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ACKNOWLEDGEMENT

The preparation of this Medical Instrument List with Minimum specification takes about two years. Since we begin this activity from a scratch we have visited a number of Governmental, Non-Governmental and Private Hospitals to assess the instrument available at the health care providing facilities. The Technical working team has tried its best to accommodate all medical Instruments in this list. However due to lack of reference materials and exposure we have a little doubt about the exhaustiveness of this activity. So any one who is interested in this matter will be welcomed at any time to add any additional instrument list and specification to enrich this.

Ethiopian Food, Medicine and Healthcare Administration and Control Authority (EFMHACA) would like to acknowledge all technical working Group members which were devoted their time and energy to bring this document to reality. we also would like to recognize the contribution of all Governmental, Non-governmental and Private health care providing facilities, University hospitals, heads, owners and staffs to open their facility for visit, and provide the relevant documents as well as to provide feedbacks after looking the draft document.

In addition, FMHACA would like to take this opportunity to appreciate USAID/JSI AIDSTAR- one project in financing all workshops and field visits at University teaching Hospitals for the purpose of feedback collection on a draft and we are also grateful to USAID/Jhpiego/HRH project for availing the two biomedical Engineers who devote their time and energy in developing this document.
FOREWARD

Health development shall be seen not only in humanitarian terms but also as an essential component of the package of social and economic development as well as being an instrument of social justice and equity. Our Government’s firm commitment to a community-centered effort aimed at ensuring universal access to primary health care has been central to this progress.

As healthcare delivery continuous to expand and improve in quality, an increasing number of sophisticated medical equipment will be introduced into the healthcare delivery of the country. As a result, a system capable of supporting the utilization of the medical technologies must be in place. Managing medical equipment has always been an integral part of healthcare system and will remain so in the future.

Ethiopian health policy ensures that medical equipment which is required for prevention, diagnosis, treatment, mitigation and rehabilitation of diseases affecting the majority of people have to be identified and classified to respective levels of health service delivery.

The Medical equipment list and minimum specification for Ethiopia is hereby introduced in the latest developments in the fields of the healthcare. By taking the new three-tier health care delivery system into consideration, the National medical equipment list and minimum specification will be further categorized. Hence, users of this document will refer to the respective sub-lists relevant to their level of services.

Therefore, it gives me a great pleasure to introduce this edition of the list and minimum specification to all beneficiaries, which is the fruit of the joint effort of the staff of the Authority, the National technical working group, healthcare facilities, professional associations and development partners as well as the participants of the review workshops. I hope that the National medical equipment list and minimum specification as well as its sub-lists and minimum specification will serve as useful guides for the production, procurement, distribution and use of medical equipment in the country.

Finally, I would like to express my gratitude to all those who have directly or indirectly extended their helping hands in the development of this list and minimum specification. I also call upon health professionals and interested parties to continue their usual support in updating this document by forwarding comments and suggestions to the Food, Medicines and Healthcare Administration and control Authority of Ethiopia.

YEHULU DENEKEW ALAMNEH  
Director General,  
Food, Medicines and Healthcare Administration and Control Authority (FMHACA) of Ethiopia
REFERENCES

- Draft guideline for Registration of medical devices & equipment unpublished document, FMHACA
- August, 2010, Final document on Registration of Manufacturers and other Parties and Listing of Medical Devices, Global Harmonization Task Force
- February, 1999, Guidance for Industry and for FDA Reviewers/Staff, U.S. Department Of Health And Human Services, Food and Drug Administration Center for Devices and Radiological Health Post-market Surveillance Studies Branch Division of Post-market Surveillance
- other different e-books,
# ABBREVIATIONS

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>DOC</td>
<td>Declaration of Conformity</td>
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<tr>
<td>EFMHACA</td>
<td>Ethiopian Food, Medicine, Health care Administration &amp; Control Authority</td>
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<td>EP</td>
<td>Essential Principle</td>
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<tr>
<td>GHTF</td>
<td>Global Harmonization Task Force</td>
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<tr>
<td>IVD</td>
<td>In vitro Diagnostic</td>
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<tr>
<td>PQM</td>
<td>Promoting Quality of Medicine</td>
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<td>QMS</td>
<td>Quality Management System</td>
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<td>STED</td>
<td>Summary Technical Documentation</td>
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<tr>
<td>USP</td>
<td>United States Pharmacopeia</td>
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<tr>
<td>WHO</td>
<td>World Health Organization</td>
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<tr>
<td>GMP</td>
<td>Good manufacturing practice</td>
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<tr>
<td>PAL</td>
<td>Pharmaceutical Administration Law</td>
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PREAMBLE

The purpose of this document is to provide a National Essential Medical Instrument List with Minimum Specifications. Basically it is listed in 16 groups. The grouping is not center only a specific level of health care providing facility currently available in Ethiopia. It is simply bases on the consensus reached by the professionals who was a member Technical working Group established to prepare this document. The coding system used in this document is also according to the agreement reached at the TWG meeting. The explanation regarding the coding system used in this document is given below.

01: Indicates the name of the department or class or in which the instrument belongs to.

01.01: Represents the type of general activity the department may be stands for or the instrument may be used for

01.01.01: stands for the specific activity that unit or class stands for or the instrument may be used

01.01.01.01. This number stands for the specific name of the instrument.
INTRODUCTION

Medical Instrument range from simple tongue depressors and bedpans to complex programmable pacemakers with micro-chip technology and laser surgical devices. In addition, medical instrument include in vitro diagnostic products, such as general purpose lab equipment, reagents, and test kits, which may include monoclonal antibody technology. Certain electronic radiation emitting products with medical application and claims meet the definition of medical device. Examples include diagnostic ultrasound products, x-ray machines and medical lasers. If a product is labeled, promoted or used in a manner that meets the following definition in proclamation number 661/2009 part 1 No. 14 of the Federal Negarit Gazeta to provide a power of regulation and control authority for FOOD, MEDICINE AND HEALTH CARE ADMINISTRATION AND CONTROL AUTHORITY (FMHACA) as a medical instrument and is subject to premarketing and post marketing regulatory controls. A “Medical Instrument” means any instrument or supply that may be used on the inner or outer part of the body for diagnosis or treatment of a disease in human, and includes various diagnostic, laboratories, surgery, dental medical instruments and suturing materials, syringes, needles and other supplies:

This definition provides a clear distinction between a medical instrument and other FMHACA regulated products such as drugs. If the primary intended use of the product is achieved through chemical action or by being metabolized by the body, the product is usually a drug. Human drugs, Biological products which include blood and blood products, and blood banking equipment are regulated by FMHACA in addition to these all medical instruments and supplies are also regulated by FMHACA.

The regulation of medical instrument is a vast and rapidly evolving field. They usually need rigorous safety standards in production and are demanding a well-established regulatory system than nearly all other types of equipment on the market. This is because of the hazard that may cause by the improper use of any personnel or medical staff on patients who are not able to respond to hazardous conditions or pain, an actual electrical connection between the equipment and patient may exist, and certain types of medical instrument function as life support, the failure of which could result in the death of the patient.

In the European Union and Canada, the classification schemes for medical instruments are predominantly rule based. These rules categorize medical devices according to their perceived potential hazards. Canada assigns four classes of devices. The European Union assigns three classes with class II being sub-divided into II-a and II-b (effectively, also four classes). The Global Harmonization Task Force (GHTF) is proposing a harmonized scheme for medical device classification (see www.GHTF.org document SG1/N015R18). For our purpose we accept the GHTF harmonized classification method and all equipment will be classified according to the potential risk level they have and will also be identified and listed on the different level of health care facility in accordance to the practice at each level.

The availability of medical instrument which is to the correct standard at each level of health care facility is crucial for proper health care provision. These devices should be safe, effective and affordable. Moreover, the devices must have of the required quality and avail in adequate quantity at all times. One of the tools for ensuring the availability, accessibility and affordability of these devices and equipment is setting a proper regulatory system. The regulation of medical instrument includes:

- Classifying the medical instrument based on different levels of risk to the user.
• Assessing compliance with a set of internationally agreed essential principles for their quality, safety and performance.
• Implementing appropriate regulatory controls for the manufacturing processes of medical instrument.
• Including the medical instrument in the Ethiopian Register of Therapeutic Goods.
• Once available for supply, medical instruments are subject to monitoring by the FMHACA. This monitoring should include a comprehensive adverse event reporting program.

Currently the authority neither has guideline or any list with minimum specifications/standards that may be used as a reference for the regulatory purpose. At port Inspectors simply look into the documents brought by the importer and try to associate with the equipment imported to check whether they are according to the document or the lists included in the document. But in order to establish the proper regulation system and ensure the importation of efficient, reliable and cost effective instruments in the country the preparation this regulatory standard which includes essential list with minimum specification at national level is crucial and timely. The technology in the field of medical instruments and supplies is always dynamic and ever changing and developing from time to time. Hence updating these lists should keep in pace with the new and recent developments of diagnostic, Therapeutic and monitoring devices and equipment for all health care delivery systems. Accordingly, a Technical working group (TWG) that comprises delegates from different organizations, associations and other stakeholders and partners have been formed to produce the first draft

• Food, Medicine and Healthcare Administration and Control Authority (FMHACA) a representative from Regulatory Information delivery, Inspection & Licensing, Regulatory Standard setting and Product quality assessment
• Ministry of Health, Health Infrastructure Expansion and Rehabilitation Directorate.
• Ministry of Science and Technology Ethiopian Metrology Institute.
• Ethiopian Health and Nutrition Research Institute (EHNRI).
• Addis Ababa University Medical College Tikur Anbessa Specialized Hospital.
• Addis Ababa University Institute of Technology
• United Nations Children’s Fund (UNICEF)
• St pawl hospital medical college
• World Health Organization (WHO)
• MCM Korean Hospital
• Ethiopian Biomedical and Laboratory Equipment Engineers Association (EBLEEA)
• Ethiopian laboratory Technologist Association

The Technical Capacity builders at FMHACA together with AIDSTAR-one staff have been travelled to different Private and Government hospitals (MCM Korean, Land mark, Addis Cardiac, St Gabriel, and
Adama General) as well as University Hospitals (Addis Ababa University Black Lion Specialized Hospital, Gonder and Mekele University Hospitals to discuss and collect feedback on the prepared draft document.

The document will be presented to the clinical personnel composed of specialists from various disciplines i.e. Nursing, pharmacy, internist, cardiology, Dentistry, Dermatology, ENT, Internal medicine, neurology, obstetrics & Gynecology, Oncology, ophthalmology, pediatrics, psychiatry and surgery; representatives of teaching institutes, professional associations, and others. For further consultation and enrichment the document will be presented to the National workshop. Participant involved in the workshop may include Medical Instrument importers, different level private and public health care providers, Regional health bureau representatives, Federal Ministry of Health, Ministry of Science & Technology: Radiation Protection Authority and Ethiopian Standard Authority. Comments forwarded from this forum will be incorporated and the final draft will be ready for approval and print. Finally since this work is the beginning FMHACA office will well come any constructive comment to further enrich this document and it is also open at any for additional list and specifications.
01. Health Facility Equipment and Furniture

01.01 Medical furniture
01.01.01 Beds
01.01.01.01 Patient bed/Adult with mattress

General Description: Adult patient Bed, with mattress.

Technical Specifications:
- Standard hospital bed, 2 sections.
- Mounted on 4 swivel castors, of which two with brakes.
- Protective bumpers at all four corners. (optional)
• Bed-ends, finished with panels or equivalent.
• Two section platform, epoxy-painted steel mesh with side supports to immobilize mattress.
• Mattress cover removable via side zipper.
• Manually adjustable backrest, to approx. 45 degrees.

Materials:
• High resistance to corrosion (tropical environment).
• Frame: epoxy coated tubular steel.
• Mattress: high-density polyurethane foam, density approx. 30 kg/m3.
• Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable.

Dimensions:
• Sleeping surface: approx. 2000 x 900 mm (l x w).
• Height of surface: approx. 550 mm.
• Mattress: approx. 120 mm (h)
• Frame, diameter: approx. 30 mm.
• Swivel castors, diameter: approx. 120 mm.
• Carrying capacity: approx. 150 kg.

Supplied with:
• 1 x set of tools required for assembly.
• 1 x fitting mattress with cover.
• List of parts
• Detailed step-by-step line drawing based instructions for assembly and safe use.

01.01.01.02 Paediatric Bed
General Description: Paediatric Beds
Technical Specifications:
• Complete with full-length drop side safety railings.
• Head and leg bows of equal height.
• Mounted on four 10 cms. dia. castors (2 with brakes).
• Pre-treated and powder coated.
• Dimensions not less than 137 x 76 x 60cm

Specification
• Framework of rectangular CRC material.
• Drop side, safety railing at both sides.
• Adjustable Back Rest.
• Mounted on four 10 cm. dia. castors (2 with brakes).
• Pre-treated and epoxy powder coated.

01.01.01.03 Bed, Fowler, with mattress
General Description: Bed, Fowler, with mattress
Technical Specifications:
• Fowler Bed made of high quality materials, components and accessories.
• Four section sheet metal top.
• Fowler Bed with adjustable back section and knee-rest.
• Manually operated crank system for various positions.
• Standard: SS panels, sheet metal platform.
• Fowler Bed also available in ABS panels, ABS railings, collapsible aluminum/SS railings.
• High quality castors.
• Standard dimension: bed frame 2030mm L x 900 mm W x 600 mm H (approx).
• Pre-treated and powder coated Fowler Bed.

01.01.01.04 Delivery Bed
General Description: Bed, labour delivery, with accessories
Technical Specifications:
• Bed, labour and delivery, 2 sections.
• All sections fit with padded mattress, detachable from bed for easy cleaning.
• Mattress covers removable via side zipper.

Body section:
• Mounted on 4 sturdy supports, finished with rubber feet.
• Knee crutch holders welded to the frame of the bed.
• Crutches are height and width adjustable, set with sturdy clamps with heavy knob.
• Leg section
• Mounted on swivel castors, of which two with brakes.
• This section recesses entirely under body section.
• When fully extended, both sections align to perfectly flat surface.

Materials:
• High resistance to corrosion (tropical environment).
• Frame: epoxy coated tubular steel.
• Sliders/fixtures for the knee crutches: tubular steel, welded to the bed frame.
• Recession tracks smoothly finished for easy sliding.
• Mattress: high-density polyurethane foam, density approx. 30 kg/m3.
• Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable.

Dimensions:
• Body section: approx. 1000 x 900 x 750 mm (l x w x h).
• Leg section: approx. 900 x 850 x 750 mm (l x w x h).
• Frame, diameter: approx. 40 mm.
• Swivel castors, diameter: approx. 120mm.
• Mattress: approx. 100 mm (h)

Carrying capacity: approx. 150kg.

Supplied with:
• 1 x set of tools required for assembly.
• 2 x leg holders with canvas straps, adjustable height and width.
• 2 x knee crutches, adjustable height and width.
• 1 x set fitting mattresses, body and leg section.
• List of parts.

Detailed step-by-step line drawing based instructions for assembly and safe use.
01.01.01.05 Bed side Cabinet & Over bed table
- Lowest drawer including integrated railing and bottle holder.
- Ergonomic formed handles made of stainless steel at drawer door support an easy handling.
- Bedside table can be adjusted in height simply by lifting it up with the handle.
- It is supported by a lifting support.

01.01.01.06 Beds for Kids and Babies
- Chassis made of steel tube and with 4 rubber-tyre, ball-bearing castors small diameter. All with individual braking system.
- three sides, (Head and foot parts as well as one side of the bed) is well fenced with grill made of steel tube which is well painted with different colors.
- Mattress frame made of steel tube and with lattice wire base. Mattress frame with protective rails at the longitudinal sides.

01.01.01.07 The baby crib trolley
- with removable crib comes into its own
- it is ideally suited for pushing under a hospital bed.
- Trendelenburg and reverse
- Trendelenburg approximately 14° possible.
- It can be tilted up to 15°

01.01.01.08 ICU bed
General Description: Bed, hospital, Intensive Care Unit, with mattress.
Technical Specifications:
- Hospital bed, intensive care, 4 sections.
- Mounted on 4 swivel castors, of which two with brakes.
- Protective bumpers at all four corners.
- Bed-ends, finished with panels or equivalent.
- Four section platform, epoxy-painted steel mesh with side supports to immobilise mattress.
- Mattress cover removable via side zipper.
- Manually adjustable backrest (to approx. 80 degrees), leg section and foot section.
- With adjustable and removable folding side rails.

Materials:
- High resistance to corrosion (tropical environment).
- Frame: epoxy coated tubular steel.
- Mattress: high-density polyurethane foam, density approx. 30 kg/m3.
- Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable.

Dimensions:
- Sleeping surface: approx. 2000 x 900 mm (l x w).
- Height of surface: approx. 550 mm.
- Mattress: approx. 120 mm (h)
- Frame, diameter: approx. 30 mm.
- Swivel castors, diameter: approx. 120 mm.
- Carrying capacity: approx. 150 kg.

Supplied with:
• 1 x set of tools required for assembly.
• 1 x fitting mattress with cover.
• List of parts
• Detailed step-by-step line drawing based instructions for assembly and safe use.

01.01.01.09 Bed side cabinet with Over Bed Table.
General Description: Cabinet, bedside, standard
Technical Specifications:
• Movable basic patient bedside cabinet with Over Bed Table.
• Mounted on 4 swivel castors, of which two with brakes.
• Lower part: storage compartment with one fixed shelf, door closes with handle.
• Upper part: drawer, closes with handle and is lockable with key.
• Side rail handle allows for easy repositioning.
Materials:
• High resistance to corrosion (tropical environment).
• Frame, side panels, base, top, door and shelves: epoxy coated plate steel.
• Top has smooth finishing allowing for easy cleaning.
Dimensions:
• Overall: approx. 400 x 400 x 800 mm (l x w x h).
• Swivel castors, diameter: approx. 50 mm.
• Carrying capacity: approx. 30 kg.
Supplied with:
• 1 x set of tools required for assembly.
• 2 x keys, unique per cabinet.
• List of accessories and parts.
• Detailed step-by-step line drawing based instructions for assembly and safe use.
Packaging and labelling:
• Weight/Volume: in Cubic meter (cm)
• Estimated Weight: (in Kg)
• Estimated Volume: (in cdm or m$^3$)

01.01.01.10 Positioner, bag, patient, small
General Description: Positioner, bag, patient, small
Technical Specifications:
• Vinyl covered sandbags with sewn,sealed seams
• Totally fluid-proof, Non-Skid, may be disinfected with any viricide/germicide
• Dimensions approx 200x200mm weight approx 1 kg
• Set of 2
Material : Vinyl sandbags
Packaging and labelling :
Primary packaging : Unit of use
One (1) unit in crate, packed with manufacturer's instruction for use.
Labelling on the primary packaging:
• State
Over packaging : Packaging unit
• state
Labelling on the packaging unit:
Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables: n/a

Weight/Volume/Dimensions:
- estimated weight: in kg
- estimated volume: in cdm

Instructions for use:
Positioning sandbags provide positioning, support, and pressure

01.01.01.11 Positioner, bag, patient, medium

General Description: Positioner, bag, patient, medium

Technical Specifications:
- Vinyl covered sandbags with sewn, sealed seams
- Totally fluid-proof, Non-Skid, may be disinfected with any viricide/germicide
- Dimensions approx 250x250 mm weight approx 2.5 kg
- Set of 2

Material: Vinyl sandbags

Packaging and labelling:
Primary packaging: Unit of use
One (1) unit in crate, packed with manufacturer's instruction for use.

Labelling on the primary packaging:
- state

Over packaging: Packaging unit

[Refer Item No. 01.01.01.12]

Labelling on the packaging unit: Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables: n/a

Weight/Volume/Dimensions:
- estimated weight: in kg
- estimated volume: in cdm

Instructions for use:
Positioning sandbags provide positioning, support, and pressure

01.01.01.12 Positioner, bag, patient, large

General Description: Positioner, bag, patient, large

Technical Specifications:
- Vinyl covered sandbags with sewn, sealed seams
- Totally fluid-proof, Non-Skid, may be disinfected with any viricide/germicide
- Dimensions approx 300x300 mm weight approx 5 kg
- Set of 2

Material:
Vinyl sandbags

Packaging and labelling:
Primary packaging: Unit of use
One (1) unit in crate, packed with manufacturer's instruction for use.

Labelling on the primary packaging:
Name and/or trademark of the manufacturer.
Manufacturer's product reference.
Type of product and main characteristics.
If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging.
Lot number prefixed by the word "LOT" (or equivalent harmonised symbol) (if applicable).
Information for particular storage conditions (temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol).
Information for handling, if applicable (or equivalent harmonised symbol).

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Over packaging: Packaging unit
Size of carton: as the size of the equipment.
Strength of carton: For storage and handling the following minimum values should be met. Corrugated carton in BC profile (7 mm), with edgewise crush resistance value 15 or more in temperate climate and at least half that in tropical climate (90% humidity and 40°C), measured according to SIS 84 30 03 (Swedish Standard) or similar.
Pallets: EUR size min. 140 mm high with 4-side access of ample quality. Palletized goods stackable 4 units high. With weather protection and strapped as necessary. Cartons must be filled (near) 100%.
Labelling on the packaging unit:
Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables: n/a

Weight/Volume/Dimensions:
- estimated weight: in kg
- estimated volume: in dm³/mm³/cm³

Instructions for use:

01.01.01.13 Pillow, abduction

General Description: Pillow, abduction

Technical Specifications:
- Abduction Pillows to maintain hip positions post operatively.
- Foam filled PVC pillow with straps.
- Tapered contoured design for superior fit
- Dimensions: approx (L x D x W) 46 x 13 x 36 cm > taper 12 cm

Material:
Various composite materials

Packaging and labelling:
Primary packaging: Unit of use
One (1) unit in crate, packed with manufacturer's instruction for use.

Labelling on the primary packaging:

Refer Item No. 01.01.01.12

Over packaging: Packaging unit
Refer Item No. 01.01.01.12

Labelling on the packaging unit:
Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables: n/a

Weight/Volume/Dimensions:
- estimated weight: in kg
- estimated volume: in cdm

Instructions for use:

01.01.01.14. Patient Screen

General Description:
Mobile screen to screen patients during clinical examinations for privacy

Technical Specifications:
- Mobile three section bed screen
- Comprising a metal tube frames mounted on 4 casters.
- Casters positioned in a broad stance for stability of the frame.
- Frame suspends a curtain material for privacy.
- Each side of the frame has a hinged section that can be angled for privacy.
- Frame of round enamelled coated steel
- Curtains of white plastic material
- Dimensions (w x d x h), ≥ (2.10 x 0.05 x 1.70)

Packaging and labeling:
 Primary packaging: Unit of use, One (1) three section screen in box, with manufacturer's instruction for use.

Labelling on the primary packaging:
[REFER ITEM NO. 01.01.01.12]

Over packaging: Packaging unit
[REFER ITEM NO. 01.01.01.12] Labeling on the packaging unit:
Labeling to be the same as primary packaging.

Accessories/Spare parts/Consumables : N/A

Weight/Volume/Dimensions :
- estimated weight: in kg
- estimated volume: in dm³/mm³/cm³

Instructions for use : Manoeuvre the frame according to shield patient as required.

Safety procedure:

01.01.02 Patient Transportation
01.01.02.01 Stretchers

General Description: Stretcher for patient transport

SPECIFICATIONS
- Patient’s stretchers for use in patient’s recovery areas/ transportation.
- Upholstered top, with adjustable head aprox 1900 x 600mm, at 890mm high, including 750mm head, 75mm thick, with full upholstery
- Side rails
- Bumper bar/push handle
- IV pole
- ≥ 200 mm base plate castors
- Safe Working Load ≥ 180 kg
- Head section adjustable.

01.01.02.02 Wheel chairs

General Description: Wheelchair, adult, foldable.

Technical Specifications:
- Stretcher frame fitted with metal patient support in 2 sections
- Basic foldable wheelchair for adult.
- Heavy carriage mounted on 4 anti-static ball-bearing wheels.
- Front wheels free rolling, 360 degrees swivel.
- Both rear wheels with brake.
- Foot lever, integrated in frame, facilitates tilting the wheelchair.
- Two handles at the rear fit with plastic rims.
- Swing-away foot and arm supports for easy stepping on/off.
- Armrests seat and back are upholstered.

Materials:
- High resistance to corrosion (tropical environment).
- Frame: epoxy coated tubular steel.
- Upholstery: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable.
- Tires: heavy duty solid rubber.

Dimensions:
- Overall: approx. 450 x 500 x 850 mm (d x w x h).
• Back support: approx. 500 x 400 mm (w x h).
• Frame, diameter: approx. 25 mm.
• Wheels, diameter: front approx. 200 mm, rear approx. 600 mm.
• Carrying capacity: approx. ≥ 150 kg.

01.01.03 Trolleys
01.01.03.01 Trolley, medication

General Description: Trolley, dressing, stainless steel, 2 trays

Technical Specifications:
• Dressing trolley, two shelves.
• Heavy carriage mounted on 4 swivel castors, of which two with brakes.
• Fit on both sides with push bar-handle.
• Top and bottom shelves with guard rails, along one length and both widths.
• Protective bumpers at all four corners.

Materials:
High resistance to corrosion (tropical environment).
Frame and tray: Austenitic stainless steel 18/10.

Dimensions:
• Overall: approx. 900 x 550 x 1000 mm (L x W x H).
• Frame, diameter: approx. 30 mm.
• Thickness shelves: approx. 1.5 mm
• Swivel castors, diameter: approx. 100 mm.
• Carrying capacity: approx. 100 kg.

Basic trolley for transport of nursing supplies in wards; emergency rooms; delivery rooms; etc., in health care facilities.

01.01.03.02 Trolley Instrument

General Description: Trolley, instrument, with drawers.

Technical Specifications:
• Emergency response trolley with work surface and storage.
• Heavy carriage mounted on 4 swivel castors, of which two with brakes and two anti-static.
• Work surface with elevated edges, finished with anti-slip layer.
• Four side-to-side drawers for storage of medicine, renewable and equipment.
• One central lock to secure all drawers.
• Inside of drawers is customizable, with organizer dividers.
• Front of each drawer fit with prefixed content identification strips.
• Integrated fitting for waste basket and sharps container.
• Lateral positioned lift-up worktop extends work surface.
• Fit with push bar-handle.
• Protective bumpers at all four corners.

Materials:
• High resistance to corrosion (tropical environment).
• Frame, side panels, base and drawers: epoxy coated steel plate, ABS or equivalent polymer.
• Push handle: Austenitic stainless steel 18/10.
• Worktop: ABS or equivalent polymer.
Dimensions:
- Overall: approx. 800 x 600 x 1000 mm (l x w x h).
- Worktop extension: approx. 400 x 500 mm (l x w).
- Height upper drawers: approx. 100 mm.
- Height middle drawer: approx. 200 mm.
- Height base drawer: approx. 400 mm.
- Swivel castors, diameter: approx. 100 mm.
- Carrying capacity: approx. 100 kg.

Basic lockable trolley for storage and transport of emergency medicines; medical devices and renewable, and resuscitation equipment in health care facilities.

01.01.03.03  Trolley Instrument, Mayo
General Description: Table, instrument, Mayo type, stainless steel, on castors.
Technical Specifications:
- Movable height adjustable instrument table, Mayo type.
- Heavy carriage mounted on 4 swivel castors, of which two with brakes and two anti-static.
- Support column side-on-base, facilitates positioning under low clearance treatment area.
- Solid manual lever allows setting telescopic upper part at required height.
- A brake blocks at maximum height.
- Upper section fit with removable instrument tray.

Materials:
- High resistance to corrosion (tropical environment).
- Frame and tray: Austenitic stainless steel.

Dimensions:
- Height, adjustable: approx. 800 to 1200 mm.
- Upper tray: approx. 600 x 450 x 20 mm (l x w x h).
- Frame, diameter: approx. 30 mm.
- Swivel castors, diameter: approx. 60 mm.
- Carrying capacity: approx. 40 kg.

Mayo type movable table for (sterile) presentation of instruments in operating theatres, delivery rooms, etc. in health care facilities.

01.01.03.04  Trolley General Purpose
Description: Trolley, general purpose, 90 x 60 cm, stainless steel, Aluminium trays
Technical Features:
* Available with two or three laminated shelves in two sizes with upstands
* push handle
* mounted on 4 swivel castors (min diam 80 mm)
* Dimensions, approx.: 90 x 60 x 80 cm (w x d x h)
* 50mm liquid retaining painted aluminum trays (max load 40.0kg per tray)
* Tray height positions:
  - Two Tray - 210 & 845mm
  - Three Tray - 210, 525 & 845mm

Tray size:
- Small - 705 x 445mm
- Large - 855 x 445mm
- 100mm swivel castors
01.01.03.05  Trolley soiled linen

**General Description:** Trolley, used to transport soiled linen.

**Technical Specifications:**
- Trolley holds bag for collection and transportation of soiled linen.
- Mounted on 4 swivel castors, of which two with brakes.
- Accommodates removable linen bag with draw string.

**Materials:**
- High resistance to corrosion (tropical environment).
- Frame: epoxy coated tubular steel.
- Linen bag: canvas.

**Dimensions:**
- Trolley: approx. 500 x 500 x 900 mm (w x d x h).
- Frame, diameter: approx. 25 mm.
- Swivel castors, diameter: approx. 100 mm.
- Carrying capacity: approx. 50 kg.
- Linen bag capacity: approx. 100 litres.
- Purpose: Basic trolley for collection and transportation of soiled linen in health care facilities. Must be cleaned after each use.

01.01.03.06  Trolley Emergency

**General Description:** Trolley, emergency, with drawers.

**Technical Specifications:**
- Emergency response trolley with work surface and storage.
- Heavy carriage mounted on 4 swivel castors, of which two with brakes and two anti-static.
- Work surface with elevated edges, finished with anti-slip layer.
- Four side-to-side drawers for storage of medicine, renewable and equipment.
- One central lock to secure all drawers.
- Inside of drawers is customizable, with organizer dividers.
- Front of each drawer fit with prefixed content identification strips.
- Integrated fitting for waste basket and sharps container.
- Lateral positioned lift-up worktop extends work surface.
- Fit with push bar-handle.
- Protective bumpers at all four corners.

**Materials:**
- High resistance to corrosion (tropical environment).
- Frame, side panels, base and drawers: epoxy coated steel plate, ABS or equivalent polymer.
- Push handle: Austenitic stainless steel 18/10.
- Worktop: ABS or equivalent polymer.

**Dimensions:**
- Overall: approx. 800 x 600 x 1000 mm (l x w x h).
- Worktop extension: approx. 400 x 500 mm (l x w).
- Height upper drawers: approx. 100 mm.
- Height middle drawer: approx. 200 mm.
- Height base drawer: approx. 400 mm.
- Swivel castors, diameter: approx. 100 mm.
• Carrying capacity: approx. 100 kg.

Basic lockable trolley for storage and transport of emergency medicines, medical devices and renewable, and resuscitation equipment in health care facilities.

01.01.03.07  Trolley Patient records

General description:
Trolley, patient records to be constructed from epoxy-coated steel

Technical Specifications:
• With box section to hold the folders and writing top made of laminated plastic
• The box section should accommodate up to 30 patient records with max. size 45 x 40 cm
• Lockable
• Mounted on four, approx. 10 cm diam. castors
• Dimensions, approx.: 90 x 55 x 100 cm (w x d x h)
• Complete with 30 foolscap files

Material:
Heavy duty plastic and steel

Packaging and labeling:
Primary packaging: Unit of use
One (1) patient record trolley in boxes, with manufacturer's instruction for use.

Labeling on the primary packaging:
[REFER ITEM NO. 01.01.01.12]

Over packaging: Packaging unit
[REFER ITEM NO. 01.01.01.12]

Labeling on the packaging unit:
Labeling to be the same as primary packaging.

Accessories/Spare parts/Consumables:
• Complete with 30 foolscap files

Weight/Volume/Dimensions:
- estimated weight:  kg
- estimated volume: cm3

Instructions for use:
Patient record trolley to be used in the patient ward to store and transport patient information during patient visits in the ward.

01.01.03.08 Trolley Food Safety

Description:- Meal distribution trolley (3 shelves covered with stainless steel)

Specification
Construction : made of stainless steel sheet.
Consist: three shelves with list on each side.
Castors : 5" castor, bumper on each castor

01.01.03.09. Trolley House keeping

Description:- triple bucket technique, trolley which carry three buckets and with four wheels

Specifications
plastic foldable trolley spec
Open size : ≥ 38x33x36 cm
Close size : ≥ 38x36x8 cm
The height of handle : approx. 87.5cm
Load:25Kg

01.01.03.10.  Trolley, clean linen distribution-
**General Descriptions:** Trolley used for transporting clean linens, double door

**Technical Specifications:**
- Four wheels, covered with stealiness steel
- Shelves, three hinged two doors & with keys
- Dimensions: 90x 50x 185cm (wxdxh)

01.01.04  Storage

**01.01.04.01 Instrument cabinet**

**General Description:** Cabinet, instruments, double door.

**Technical Specifications:**
- Instruments cabinet, double door.
- Mounted on 4 sturdy supports, finished with rubber feet, of which one height adjustable.
- Clearance underneath allows for easy cleaning.
- Inside fixtures facilitate height adjustment of the 4 shelves.
- Recessed safety glass in the doors allows for viewing cabinet content.
- Doors are triple hinged, closed with handle and lockable with key.

**Materials:**
- High resistance to corrosion (tropical environment).
- Frame, side panels, base, top and shelves: epoxy coated plate steel.
- Doors: framed hardened glass, with key-lock.

**Dimensions:**
- Overall: approx. 800 x 400 x 1900 mm (l x w x h).
- Carrying capacity each shelf: approx. 30 kg.
- Purpose: Basic lockable double door cabinet for secure storage of medical equipment/instruments in health care facilities.

**01.01.04.02 Medicine cabinet, lockable**

**General Description:** Cabinet, medicine, double door.

**Technical Specifications:**
- Medicine cabinet, double door.
- Mounted on 4 sturdy supports, finished with rubber feet, of which one height adjustable.
- Clearance underneath allows for cleaning.
- Inside fixtures facilitate height adjustment of the 4 shelves.
- Plain side panels and doors, block view on cabinet content.
- Doors are triple hinged, closed with handle and lockable with key.
- Integrated, separately key-lockable controlled medicines compartment.

**Materials:**
- High resistance to corrosion (tropical environment).
- Frame, side panels, base, top and shelves: epoxy coated plate steel.
- Doors and controlled medicines compartment: epoxy coated plate steel, with key-lock.

**Dimensions:**
- Overall: approx. 800 x 400 x 1900 mm (l x w x h).
- Carrying capacity each shelf: approx. 30 kg.
- Basic lockable double door cabinet for secure storage of medicines (central pharmacy or wards). Integrates lockable inner compartment for controlled medicines (such as narcotics / psychotropic) in health care facilities.
01.01.04.03  Shelves

**Description:** Shelf, coated steel, 5 levels, at least 30cm above the floor.

**General Description:** Steel shelving with adjustable shelf positions, supplied with 5 shelves.

**Technical Specifications:**
- Starting section of coated steel shelving
- Made of coated welded steel
- Starting section with 2 side panels
- Should at least have 5 adjustable levels
- Dimensions approximately: 1.00 x 0.40 x 2.00 m (w x d x h)
- Carrying capacity: approx. 250 kg.

**Material:**
Shelves and Frame: anti-corrosive and epoxy coated steel.

**Packaging and labelling:**
Primary packaging: Unit of use
One (1) steel shelving set in box, with manufacturer's instruction for use.

**Labelling on the primary packaging:**
[REFER ITEM NO. 01.01.01.12]

**Over packaging:** Packaging unit
[REFER ITEM NO. 01.01.01.12]

**Labelling on the packaging unit:**
Labelling to be the same as primary packaging.

**Accessories/Spare parts/Consumables:** N/A

**Weight/Volume/Dimensions:**
- Estimated weight: in kg
- Estimated volume: in cdm

**Instructions for use:**
For general purpose shelving storage within facilities.

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01.01.04.04 Cupboard

**Medicine cupboard**
Cabinet for medicine with 2 glass doors and shelves

**Construction:**
- Made from steel sheets/wood
- Painted with white epoxy powder coated

**Doors:**
- 2 hinged glass doors
- With lock and 2 keys

**Shelves:**
- Adjustable 4.5mm thick glass shelves

**Bottom base:**
- Frame steel construction, epoxy powder. Coated, with 4-6 brass gliders button or similar (to prevent rusting)

**Dimension (approx.):** 180 x 40 x 80 cm (H X D X W)

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01.01.04.05 Refrigerator, Kitchen

**General Description:** Refrigerator with stainless steel covering on the inside and outside.

**Technical Features:**
- Cooling system with finned evaporator
- -5 to +15 C.
- Outside control panel with thermostat
• Automatic defroster
• Self-closing door with lock
• Inside lighting
• 3 shelves per compartment
• Ambient temperature 43 degr.C.
• Volume: 650 liter
• Dimensions external: 200 x 76 x 80 cm (hxwxh)
• Dimensions internal: 145 x 62 x 67 cm (hxwxh)
• Power requirements: 220V/50Hz
• Power consumption: 340 W

Material: St.st. Covering on the inside and outside

Packaging and labeling:
Primary packaging: Unit of use
One (1) refrigerator, 650 liter in box, with manufacturer's instruction for use.

Labeling on the primary packaging:
REFER ITEM NO. 01.01.01.12

Over packaging: Packaging unit
REFER ITEM NO. 01.01.01.12

Labeling on the packaging unit: Labeling to be the same as primary packaging.

Accessories/Spare parts/Consumables:

Weight/Volume/Dimensions:
- Estimated weight: in kg
- Estimated volume: in cdm

Instructions for use: Large refrigerator to be used in the kitchen of the hospital.

Safety procedure:

01.01.05 Examination tables

01.01.05.01 Couch, examination, gynaecology

General Description: Table, gynaecology, delivery, with accessories.

Technical Specifications:

• Gynaecological examination and delivery table, 3 sections.
• Mounted on 4 sturdy supports, finished with rubber feet, of which one height adjustable.
• All sections fitted with a padded mattress, detachable from table for easy cleaning.
• Mattress covers removable via side zipper.
• Robust mechanics allow for manual repositioning between gynaecological and obstetric use.
• Back section:
• Adjustable via secured pawl and gear ratchet, safe for patient and operator.
• Sides of the section are fit with handgrips.
• Knee crutch holders welded to the frame of the table.
• Padded crutches are height and width adjustable, positioned with sturdy clamps with heavy knob.
• This section integrates support for slide-out basin-tray.
• Leg section:
• Recesses entirely downwards, approx. 90 degrees.
• When elevated and fully extended, all sections align to perfectly flat surface.

Materials:
• High resistance to corrosion (tropical environment).
• Frame: epoxy coated tubular steel.
• Sliders/fixtures for knee crutches: tubular steel, welded to the table frame.
- Mattress: high-density polyurethane foam, density approx. 30 kg/m³.
- Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable.
- Bowl (or tray): Austenitic stainless steel 18/10.

**Dimensions:**
- All sections extended: approx. 1800 x 800 x 750 mm (l x w x h).
- Frame, diameter: approx. 35 mm.
- Mattress: approx. 50 mm (h)
- Carrying capacity: approx. 150 kg.
- Bowl or tray, capacity: approx. 3 liters.

Standard table for gynecological examination and delivery for use in health care facilities.

### 01.01.05.02 Couch, examination

**General Description:** Table, examination in 2 sections.

**Technical Specifications:**
- Mounted on 4 sturdy supports, finished with rubber feet, of which one height adjustable.
- Both sections fit with thick upholstery.
- Backrest adjustable via secured pawl and gear ratchet, safe for patient and operator.
- When fully extended, both sections align to perfectly flat surface.

**Materials:**
- High resistance to corrosion (tropical environment).
- Frame: epoxy coated tubular steel.
- Upholstery: high-density polyurethane foam, density approx. 30 kg/m³.
- Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable.

**Dimensions:**
- All sections extended: approx. 1800 x 550 x 750 mm (l x w x h).
- Frame, diameter: approx. 30 mm.
- Upholstery: approx. 50 mm (h)
- Carrying capacity: approx. 150kg.
- Standard examination table for health care facilities. Must be cleaned after each use.

### 01.02 Other furniture

#### 01.02.01 Stool

**01.02.01.01 Footstool, two step, epoxy coated steel**

**General Description:** Footstool with two steps.

**Technical Specifications:**
- Sturdy 2 step footstool.
- Mounted on robust supporting legs spaciously arranged for optimal stability.
- Both steps and feet, fit with anti-slip.

**Materials:**
- High resistance to corrosion (tropical environment).
- Frame: epoxy coated steel.
- Steps and feet: heavy duty solid rubber.

**Dimensions:**
• Overall: approx. 450 x 250 x 400 mm (l x w x h).
• Frame, diameter: approx. 30 mm.
• Carrying capacity: approx. 100 kg.

Foot stool to assist patients ascending and descending examination/delivery table and beds in health care facilities.

01.02.01.02 Workbench/table
01.02.01.03 Chair
Description: Chair blood collection
Technical specifications:
• Upholstered seat and backrest
• With special armrest for venepuncture procedures.
Material: Metal
Packaging and labeling:
Primary packaging: Unit of use
One (1) chair, blood collection in box, with manufacturer's instruction for use.
Labeling on the primary packaging:
REFER ITEM NO. 01.01.01.12
Over packaging: Packaging unit
REFER ITEM NO. 01.01.01.12
Labeling on the packaging unit:
Labeling to be the same as primary packaging.
Accessories/Spare parts/Consumables: N/A
Weight/Volume/Dimensions:
- estimated weight: in kg
- estimated volume: in cdm
Instructions for use: Chair, blood collection, is to be used in the blood collecting area.

01.03 Laundry
01.03.01 Washing/Drying
01.03.01.01 Washer Extractor
General Description: LAUNDRY/ Industrial type washing machine
SPECIFICATIONS
• Not less than 18kg, 15 kg, 40 kg & more capacity /cycle
• Washing Machine should be front loading type. (vertical spread)
• Method of washing should be tumble wash.
• Machine should be made of 304 grade of stainless steel (Inner cage should have die-sunk perforations on adequate area and thickness should be of 14 SWG S.S and outer body thickness 16 SWG 304 S.S).
• Machine should have large stainless steel front door with toughened glass.
• Machine should have auto-reverse / open pocket with low spin extract.
• Machine should have level indicator.

Power requirements:
• Machine should have heavy duty motor of ISI mark (minimum 2.2 KW).
• Low and high voltage cut-off provision should be there.
• Motor should operate on 3 phase 380/415 V± 10%, 50 Hz

Safety Future
• Machine should have Thermal overload protection.
- Machine should have dual operating system options i.e. both electrical and steam heating provisions.
- Machine should have automatic door locking system while machine is in operation.
- Machine should have adequate sized water inlet and drain outlet size.
- Machine should have adequate in-built safety measures

01.03.01.02 Dryer/Tumbler
General Description: Dryer/tumbler, single door, electrically heated
Technical Specifications:
- Tumbler dryer of solid steel construction.
- Epoxy coated external sheeting.
- Capacity per load: not less than 12 kg, 20 kg, more dry weight.
- Total rating: approx 24 Kw
- Drum volume: not less than 400 liters.

Material:
- Tumbler dryer of solid steel construction.
- Epoxy coated external sheeting.

Power requirements:
- Machine should have heavy duty motor of ISI mark (minimum 2.2 KW).
- Low and high voltage cut-off provision should be there.
- Motor should operate on 3 phase 380 V ± %, 50 Hz

Safety Future
- Machine should have Thermal overload protection.
- Machine should have dual operating system options i.e. both electrical and steam heating provisions.
- Machine should have automatic door locking system while machine is in operation.
- Machine should have adequate sized water inlet and drain outlet size.
- Machine should have adequate in-built safety measures.

01.03.02 processing, clean work area
01.03.02.01 Flatwork ironer
General Description: Flatwork ironer, 250 cm length, electrically heated.
Technical Specifications:
- Length of the cylinder: alleast 2500 mm
- Diameter: approx. 480 mm
- Variable speed: 0, 5 - 5.5 m/min.
- Dimensions, approx.: 250 x 100 x 140 cm

Power requirements:
- 380 V± 10%\%/50Hz
- Power consumption: about 52 kW.

Material: Metal.

01.03.02.02 Iron, electric
General Description: Laundry iron, electric
Technical specifications:
- Choice of steam or dry ironing
- Water spray and super steam facility
- Variable thermostat control and pilot light.
• Provided with swivel cord entry and cord storage facility
• Automatic switch off

**Power requirements:**
• Power requirement: 220V ± 10%, 50 Hz
• Power consumption: aprox 1200 W.

**Material:** Metal housing

**01.03.02.03 Sewing machine, large**

**General Description:** Sewing machine, small, household model

**Technical specifications:**
• Single needle lock stitch
• Straight and zigzag sewing
• Power requirements: 220V ± 10%/50Hz
• Power consumption: aprox 150 W

**Material:** Metal housing

**01.03.02.04 Ironing board**

**General Description:** Ironing board, wall mounted

**Technical specifications:**
• Special ironing plate, wall mounted system
• Water-proof
• Heat-resistant

**Material:** Enamelled steel construction

**01.03.02.05 Trolley, box, wet laundry**

**General Description:** Trolley, box, wet laundry

**Technical Specifications:**
• Mobile box of non-rust polymer construction for solidity and durability.
• Designed for extracting laundry and moving bulk materials through laundry and hospital.
• dimensions: approx. 736 x 660 x 965 mm (h x w x l).
• With 2 rigid and 2 swivel castors.
• With outlet tap

**Material:** Polymer

**Packaging and labeling:**
Primary packaging: Unit of use
One (1) trolley, box, wet laundry in box, with manufacturer's instruction for use.

**Labeling on the primary packaging:**
REFER ITEM NO. 01.01.01.12

**Over packaging : Packaging unit**
REFER ITEM NO. 01.01.01.12

**Labeling on the packaging unit:**
Labeling to be the same as primary packaging.

**Accessories/Spare parts/Consumables:** N/A

**Weight/Volume/Dimensions:**
- estimated weight: in kg
- estimated volume: in cdm

**Instructions for use:** Trolley, box, wet laundry to be used in the laundry department.

**01.03.02.06 Worktable, sorting/folding, laundry linen**

**General Description:**
Worktable, sorting/folding, laundry linen, 200 x 100 x 85 cm
Technical Specifications:
- Laundry sorting table,
- Tubular steel frame
- Laminated top
- With smooth edges on all sides.

Material: Steel frame and laminated top

Packaging and labeling:
Primary packaging: Unit of use
One (1) worktable, sorting/folding in box, with manufacturer's instruction for use.

Labeling on the primary packaging:
REFER ITEM NO. 01.01.01.12

Over packaging: Packaging unit
REFER ITEM NO. 01.01.01.12

Labeling on the packaging unit:
Labeling to be the same as primary packaging.

Accessories/Spare parts/Consumables: N/A

Weight/Volume/Dimensions:
- estimated weight: in kg
- estimated volume: in cdm

Instructions for use:
Worktable, folding/sorting to be used in the laundry department.

01.03.03 Transport Trolley Park

01.03.03.01 Trolley, soiled linen

General Description: Soiled linen trolley with a two rings for supporting and transporting two linen bags.

Technical Specifications:
- Trolley, soiled linen.
- Double ring to support 2 soiled linen bags, suitable for 1.50 m circumference linen bags.
- Mounted on 4 anti-static swivel wheels.
- Push handle with protection buffers.
- Including 4 spare canvas bags with closing cords.

Dimensions:
- Trolley: approx. 0.46 (L) x 0.46 (W) x 0.89 (H) m.
- Tubes: approx. diam. 0.25 x 0.015 m.
- Swivel castors: diam. approx. 0.10 m.
- Bags Canvas, circumference 1.50 m
- Carrying capacity approx. ≥ 150 kg.

Material:
- Trolley frame: epoxy coated steel.
- Linen bags: Canvas

01.03.03.02 Trolley, clean linen

General Description: Trolley, designed to distribute clean linen

Technical Specifications:
- Mounted on 4, heavy duty, swivel wheels
- With 4 wire mesh shelves of chromium construction
- Nylon cover for the whole trolley, executed with 2 zipper in front of the trolley
- Dimensions, approx.: 90 x 65 x 185 cm (w x d x h)

Material: Chromium steel construction
01.03.03.03 Bag, soiled linen

**General Description:** Soiled linen trolley with a single ring for supporting and transporting a linen bag.

**Technical Specifications:**
- Trolley, soiled linen.
- Single ring to support soiled linen bag, suitable for 1.50 m circumference linen bags.
- Mounted on 4 anti-static swivel wheels of diameter at least 0.10 m.
- Push handle with protection buffers.
- Including 2 spare canvas bags with closing cords.
- Overall dimensions: 0.50 (L) x 0.46 (W) x 0.89 (H) m.
- Bags Canvas, circumference 1.50 m
- Carrying capacity approx. ≥ 150 kg.

**Material:**
- Trolley frame: epoxy coated steel.
- Linen bags: Canvas

01.03.03.04 Trolley, tub, laundry

**Description:** Trolley with aluminum tub, for transport of laundry bags

**General Description:** Trolley with aluminum tub, for transport of laundry bags

**Technical Specifications:**
- Capacity, approx.: ≥ 200 kg
- Mounted on four, approx. 20 cm diam. castors, 2 fixed and 2 swivel
- Double perforated bottom
- Outlet faucet
- Dimensions, approx.: 103 x 63 x 71 cm (w x d x h)

**Material:** Heavy duty aluminum

**Packaging and labeling:**

**Primary packaging:** Unit of use

**One (1) Trolley with aluminum tub in boxes, with manufacturer's instruction for use.**

**Labeling on the primary packaging:**

REFER ITEM NO. 01.01.01.12

**Over packaging:** Packaging unit

REFER ITEM NO. 01.01.01.12

**Labeling on the packaging unit:**
Labeling to be the same as primary packaging.

**Accessories/Spare parts/Consumables:** N/A

**Weight/Volume/Dimensions:**
- estimated weight: in kg
- estimated volume: in cdm

**Instructions for use:**
Transport tub-trolley to be used to collect bags with dirty laundry to be transported to the laundry department.

01.03.03.05 Cold room

**General Description:** Cold rooms are normally used to store vaccines at the national or sub-national level for periods of several months; Cold room(s) for storing bulk vaccine.

**Temperature control:** Cold room temperature must remain between +2°C to +8°C when measured in any part

01.03.03.06. Freezer rooms

**General Description:** Freezer room(s) for storing bulk vaccine.
**Temperature control:** Freezer room temperature must remain between -25°C to -15°C when measured in any part of the room, under any loading condition between empty and full design limits, and over the full ambient temperature range.

**Climatic conditions:** The temperature control set out must be achieved under the following climatic conditions:

- **Hot zone:** maximum continuous ambient summer temperature +43°C and minimum continuous ambient winter temperature 0°C. OR
- **Temperate zone:** maximum continuous ambient summer temperature +32°C and minimum continuous ambient winter temperature 0°C. OR
- **Cold zone:** maximum continuous ambient summer temperature +32°C and minimum continuous ambient winter temperature -10°C.

**Capacity:** The freezer room(s) and shelving layout(s) must be sized to accommodate the volume(s) of vaccine required.

**Control by thermostat:** Freezer room temperature must be controlled by a thermostat within the tolerances specified. The thermostat must be calibrated to ITS-90 and accurate to ± 0.5°C or better.

**Holdover time:** In the event of power failure the freezer room temperature must remain below -10°C for a minimum period of 8 hours at the specified maximum ambient operating temperature.

**Power consumption:** Confirm the following for each freezer room at the time of tendering: the maximum starting current per phase, the maximum running current per phase, the estimated annual energy consumption in kW/hrs based on the climatic conditions at the specified site. Low power consumption is a factor in the selection of equipment.

**Electrical safety rating:** At time of tender, confirm the national or international electrical safety standards to which each incorporated electrical and electronic component is manufactured and installed. Provide written evidence of compliance. Must comply with IEC60335-1 Household and similar electrical appliances-safety.

**Panel insulation:** Foam insulation must be CFC-free. In cold zones the thermal transmittance (U value) of the roof, wall and floor panels must be 0.25 W/m²K or better.

In temperate zones the thermal transmittance (U value) of the roof, wall and floor panels must be 0.20 W/m²K or better. In hot zones the thermal transmittance (U value) of the roof, wall and floor panels must be 0.17 W/m²K or better.

**Panel construction:** Panels must be made from hot-dip galvanized steel sheet, fully insulated, without internal structural members or stiffeners between the skins. Tongued and grooved joints between panels must be designed to minimize cold-bridging. Gaskets are to be resistant to damage from oil, fats, water and detergents. Floor panels must have a hard-wearing non-slip finish. Wall and roof panels must have a white plastics coating.

**Pressure relief valve:** Provide a pressure relief valve in the roof.

**Door construction:** Doors must be insulated to same standard as the panel. They must be lockable with 100% fail-safe provision for opening from inside. The clear opening width of door must be 600mm minimum for rooms up to 10 cubic metres and at least 800 mm for larger rooms. Provide an internal clear plastic strip curtain. Provide a door frame heating element. A door frame heating element is essential for freezer rooms.

**Heater mat:** Provide an electric resistance heater mat below freezer room floor, with thermostatic control.

**Note:** Under certain circumstances, a freezer room can freeze the soil under the room floor. Freezing causes the ground to expand and can crack a concrete floor slab.

Laying an electric heater mat under the freezer room floor panels eliminates this risk.

A heater mat is also necessary if a freezer room is located on an upper floor, in order to prevent excessive cooling of the structural floor slab and consequent damage from moisture condensation on the ceiling below. Whether a heater mat is required ultimately depends upon the location of the store, the climatic regime and the size of the freezer room: seek the manufacturer’s advice.

**Shelving:** Provide wall-mounted or free-standing stove enameled steel, galvanized steel, stainless steel, or aluminium slatted adjustable shelving units to carry vaccine in packages. Slatted shelves are preferred. Shelves must be not less than 450 mm and not more than 600
mm deep at approximately 450 mm vertical centres. The lowest shelf must be mounted 200mm above the floor.

**Refrigeration units:** Provide packaged refrigeration units with single-phase or three-phase compressors sized to give 100% stand-by capacity under worst-case conditions. There must be a timer-operated electric or hot gas defrosting system and an electrically heated condensate drip tray and drain connection. Provide an automatic duty-sharing circuit with seven-day changeover and a manual over-ride to be used in the event of mechanical failure. Position the evaporator units so that the plume of discharged air cannot be blocked by stored vaccine. Provide protection against high or low voltage and against cycle fluctuations. There must be an automatic cut-out when conditions are outside the freezer room manufacturer’s defined safe limits and an automatic cut-in within 6 minutes of the restoration of safe conditions. Units must be wall-mounted with the condenser unit discharging inside building that houses the freezer room.

OR

OPTION 1: The evaporator units must be wall-mounted with a weatherproof condenser unit mounted externally.

OR

OPTION 2: The units must be ceiling-mounted with the condenser unit discharging inside the building that houses the freezer room.

OR

OPTION 3: The evaporator units must be ceiling-mounted with a weatherproof condenser unit mounted externally.

**NOTE:** Strike out options which do not apply. (e.g. compressors located in a confined space may overheat, especially in hot climates).

**Refrigerant:** CFC-free to comply with the requirements of the Montreal Protocol. Flammable refrigerants are not acceptable. The casing of each refrigeration unit must carry a permanent label clearly identifying the refrigerant used in letters not less than 10mm high. The casing of each refrigeration unit should be permanently marked with the WHO/EPI ‘CFC-free’ symbol. The symbol must not be less than 100mm in diameter.

**Lighting:** Provide an internal ceiling-mounted tungsten filament light fitting with external switch and pilot light. The external light and light switch must be fixed to the wall of the cold room enclosure near to entrance door. NOTE: Fluorescent lighting damages certain vaccines and must not be used.

**Alarm system:** Provide a mains-operated audible alarm with battery backup and automatic recharge, which is triggered in the event of mains failure or when freezer room temperatures are outside set limits. All alarm systems must comply with PQS E06 equipment specifications.

**NOTE:** The alarm sounder must be located where it can be hear. This may not be in the building where the freezer room is housed.

**Temperature recording:** Provide a programmable electronic temperature and event logger system with auto-dialer to comply with PQS E06/TR03 linked to the alarm system specified. Provide a backup dial thermometer to comply with PQS E06/TH02 mounted on the wall of the cold room in an accessible position.

OR

OPTION 2: Provide a 7-day wall-mounted pen recording thermometer with a temperature sensor and door-open sensor. The device is to comply with PQS EO6/TR04.

**NOTE:** A PC-based system with auto-dialer is now considered essential for national stores and is preferred for all cold room. If no suitable PC is available to run the temperature-logging software, ensure that one is obtained as part of the installation contract.

Door-open sensors are desirable, but not essential. Pen recorders are an acceptable alternative for smaller cold rooms located at the intermediate level. They are only acceptable at the primary level as a backup device.

**Voltage stabilizer:** Provide protection against high or low voltage and against cycle fluctuations. The freezer room manufacturer must offer a voltage stabilizer appropriate to the electricity supply conditions where the store is to be constructed.

**Consumables:** Provide consumables sufficient for 2 years of normal operation at the specified location(s).
Spare parts: Provide spare parts sufficient for 2 years of normal operation at the specified location(s).
NOTE: Spare parts may not be necessary if there is a service contract with a local agent. Consider purchasing spare refrigeration unit(s) so as to ensure the maintenance of the integrity of the system in the event of a unit failure. Try to standardize room sizes so that the spares inventory has universal application.

Instructions: For each cold room provide a user’s manual, a workshop manual and an installation guide in English language.

Installation and commissioning/acceptance test: Installation and commissioning/acceptance test must be carried out by the manufacturer, the supplier, or the supplier’s appointed agent. Details of the commissioning tests must be recorded and a copy of the test report must be handed over with instruction manuals.

Training: Provide an operator’s training course that lasts not less than 4 hours, covering all aspects of safe operation and routine non-specialist maintenance of the freezer room.

OPTION: Provide a course to train qualified refrigeration technicians in the maintenance and repair of the installed equipment.

Maintenance: Provide proposals for providing a routine and emergency maintenance service for an assured period of not less than 5 years after commissioning. The emergency service must guarantee the following:
- If one refrigeration unit fails the defective unit or component must be repaired or replaced within seven days after the failure is reported.
- If both refrigeration units fail, at least one refrigeration unit must be repaired or replaced within 24 hours after the time the failure is reported. The second unit must be repaired or replaced within seven more days.
- Ancillary components such as alarms and thermometers must be replaced within seven days after reported failure.

Quality control standards: Component manufacture and all installation and commissioning processes are to be in accordance with ISO 9001.

01.03.07. Ambulance car/Motorcycles
Description: Purpose- for patient transport, immunization services

Technical Specification
- Vehicle should be Four wheel drive equipped with standard siren/Alarm
- All Emergency equipment such as:
  - Strecher
  - Oxygen gas supplier
  - First Aid kit
  - Other Monitoring devices should be installed in it

01.03.08. Insulated containers
Description: Purpose: for immunization services

Technical Features
- Tongue and groove friction-fit lid
- Channel walled construction for more efficient convective cooling
- Stand-off pads on base to keep product away from any condensation
- Rounded corners enhance physical strength and minimize friction damage
- Available in a variety of stock sizes ready for immediate shipment
- Recyclable
- True 1½" and 2" thick styrofoam insulation for high value shipments
- Lightweight, durable mailer boxes that minimize payload breakage and shipping costs

01.03.09. Ice Packs
Technical Features:
- High performance; longer lasting thaw time
- Won't leak or release water when thawed
- Reusable HUNDREDS of times
- Flexible when frozen
- Safe & non-toxic
- Simple to use
01.03.03.10. Temperature Monitoring devices- for immunization services

01.03.03.11. Cold chain accessories

01.03.03.12. Water Tanker/ Container

02. Medical Imaging Equipment/Instrument

Photo 2: Magnetic Resonance Imaging (MRI)

02 Imaging, lithotripsy, Radiotherapy Equipment & Accessories
02.01 Diagnostics Systems
02.01.01.01  Routine radiography (conventional) Small
- Microprocessor based.(optional)
- High frequency, 50KW X-Ray generator./describe
- 500 mA at 100 kv
- Anatomical programmed radiography. (optional)
- Digital display of all set parameters. (optional)
- Rotating anode x-ray tube with dual(Large & small) focus
- Anode heat storage capacity of 250 KHU(Heat unit) or more
- System with AEC facility.
- Capable of lateral radiography.
- Min of 4-way floating table
- Chest stands with Bucky & Grid
- Auto/manual collimation and Tracking
- Automatic surge voltage, over-load protection device and automatic line compensation.
- 1Ø 220 high frequency generator /or 3-phase, 380 ± 10% V, 50 Hz

02.01.01.02  Routine Radiography (conventional) Large
- Microprocessor based.(optional)
- Approximately 80KW X-Ray generator./ describe
- Around 800 mA at 100 kV/ describe
- Digital display of all set parameters.
- Rotating anode x-ray tube, with dual focus around 0.6 & 1.2mm
- Anode heat storage capacity of at least 600 KHU or state
- Electronic timer with exposure
- System with AEC facility(optional).
- Capable of lateral radiography.
- floating table top table top movement is required
- Chest stands with Bucky.
- Complete with grid ratio must be specified.
- Automatic over-load protection device and automatic line compensate-is required.
- Auto and/or manual collimation and Tracking
- 3-phase, 380 V±10%, 50 Hz. Or 1-phase High frequency generator

02.01.01.03 Radiography with Fluoroscopy Small
(X-ray unit, for remote control radiography & fluoroscopy system)
General description:
The system use to radioscopic and fluoroscopic examination. System should enable to perform all routine
diagnostic examinations.
Technical Features:
- The table tilts from the upright vertical position (approx. +90°) to the horizontal position (0°) to the
  head-down-tilt position (approx. -15°).
- System should have image intensifier of minimum 38 cm.
- Tube column angulation should be minimum +/- 40 degree and from head to foot all the body should be
covered.
- There should be a TV system which should be proper for digital studies. There should be automatic
  brightness and contrast control.
- The table movements should be stated.
Together with the system there should be given following accessories to be used with the table; pair of shoulder rest, adjustable head clamp, pair of ankle clamp, ratchet compressor, arm support, infusion bottle holder.

The tube of the system should be rotating anode type. Anode heat capacity and focal spots of the tube should be stated.

Max time can be 5min, around 50KW X-Ray generator, around 500 mA at 100 kv, single Ø, high frequency generator 220 ±10% and/or 3-phase, 380 V, 50 Hz

02.01.04 Radiography with Fluoroscopy Large
(X-ray unit, system for Monoplane Cardiovascular examination)

Required Functional Capabilities:
The system has to be designed and optimized to the requirements of diagnostic and interventional monoplane procedure in the field of angiocardiography offering the benefits of procedural speed, functional flexibility and exceptional image quality to create the perfect environment for all cardiac applications, from routine diagnostic up to the most demanding interventional procedures.

Technical Features:
- The system should be designed for maximum patient comfort. Maximum patient weight should be not less than 200kg and additional 100 kg weight for resuscitation should be considered as well.
- System should able to do all the radioscopic and radiographic study with-45 degree Trendelenburg and +90 degree table movements.
- System should have image intensifier of minimum 38 cm.
- Tube column angulations should be minimum +/- 40 degree and from head to foot all the body should be covered.
- There should be a TV system which should be proper for digital studies. There should be automatic brightness and contrast control.
- The table movements should be stated.
- Together with the system there should be given following accessories to be used with the table; pair of shoulder rest, adjustable head clamp, pair of ankle clamp, ratchet compressor, arm support, infusion bottle holder. which will be able to support minimum two tubes.
- The tube of the system should be rotating anode type. Anode heat capacity and focal spots of the tube should be stated.
- Max time can be 5min Atleast 80KW X-Ray generator, atleast 800 mA at 100 kV
- Ø high frequency generator 220 ±10% V and/or 3-phase, 380 V, 50 Hz

02.01.05 C-Arm Machine (mono-block/ rotating anode)

General Description
The system use radioscopic and fluoroscopic examination and monitoring during cardio-vascular surgery, casualty and intensive care applications permitting Fluoroscopy and High Definition Fluoroscopy.

- Output Power………………describe
- X-Ray Tube……………………Stationary/ Rotating Anode
- Image Intensifier Size with CCD camera of resolution around 512*512
- Dual-focus small focus: must be stated
- Inverter Frequency around 60kHz
- Anode thermal Capacity around 600Jk (810kHU) or /describe
- Super high-power, micro focus, low radiation.
- Microprocessor controlled.
- With Monitor describe size and resolution.
- Power Requirement ……..High frequency generator (optional) 220±10% V, 50 Hz
02.01.01.06 C-arm, digital X-ray machine

**General description:**
The system uses radioscopic and fluoroscopic examination and monitoring during cardio-vascular surgery, casualty and intensive care applications permitting Fluoroscopy and High Definition Fluoroscopy. The digital capabilities of the system should support intraoperative angiography.

**Technical Features:**
- System must be a compact, mobile X-ray imaging system which is suitable for use in surgical suites, intensive care units and other areas that need optimized fluoroscopic images easily and quickly.
- System must be flexible, easy to move, light weight, good maneuverability, can be connected to any earthen 220 V±10%, 50 Hz mains socket.
- Physical size and weight of the system should be stated.
- Maximum mAs value can be 75 mAs, radiography current minimum 20 mA and fluoroscopy current about 6mA.
- System should have pulsed fluoroscopy to be used to monitor slow processes and to reduce the radiation dose.
- System X-ray tube can be fixed type with dual focus and focal spot sizes should be stated.
- Thermal capacity of the tube must be not less than 600 kJ (810kHU).
- System Image Intensifier must be minimum around 9"(23 cm) dual format. User selectable field sizes should be minimum 23 cm and 17cm or 13 cm.
- System mobile view station must consist of a monitor and digital image processor.
- Together with the system laser alignment tool, cassette holder for all standared size

02.01.01.07 O-Arm Machine

02.01.01.08 DR (Digital Radiography) X-ray machine

- **X-Ray High Frequency Generator**
  - Short-time ratings: 500mA at 100kV
  - The output of the X-ray high-voltage generator at least 80 kW.
  - The X-ray control should use a high-frequency inverter (transformer)

- **Table**
  - The tabletop move in the lateral direction and the imaging system move in the longitudinal direction.
  - The table tilts from the upright vertical position (approx. +90°) to the horizontal position (0°) to the head-down-tilt position (approx. -15°)(optional).
  - The startup time should be short
  - Allowable patient mass: Max. 150kg minimum

- **Radiography tube**
  - Radiographic tube voltage setting range: 40 kV to 150 kV, in 1-kV increments
  - Radiographic tube current setting range: 25 mA to 1000 mA
  - Automatic Exposure Control (AEC): The light intensity that enters the FPD (Felat panel detector) should be measured and the X-ray exposure time (radiography time) should be automatically adjusted
  - Density setting: multi steps with X-Ray detector
  - Radiographic condition automatic setting: The radiographic conditions should be automatically set
  - X-ray tube anode heat monitoring and thermal switch controlled
  - Fluoroscopic tube current setting range: 0.5 mA to 4.0 mA in 0.1-mA increments
  - Automatic Brightness Control (ABC) function
DETECTOR can be FLAT PANEL or PMT (Photomultiplier tubes) or XANON or OTHER TYPE:

- Effective number of pixels: around 2840 pixels × 2840 pixels (vertical × horizontal)
- Pixel size: 148 µm (non-binning) or better.
- Output image format Fluoroscopy: around 3072 × 3072, 16 bits.

DIGITAL IMAGING S YSTEM:

- Basic image processor performance: Images from the detector should be input in digital format.
- Image storage: at least Capacity of hard disk: 50,000 images for 1024 × 1024 Storage media:(4.7GB), 2-Image display monitors
  a) System monitor display for Playback images, processed images, multi-images, etc.
  b) Live monitor 1024 × 1024 pixels for Digital fluoroscopic images, fluorography images, playback images, etc.
- Fluoroscopic function Image processing:- Recursive filter with motion detection, Last image hold, Image flipping, Spatial filter (edge enhancement, smoothing) & Digital Compensation Filters.
- Recording:- Fluoroscopic image and last-image-hold image can be stored to hard disk.
- Fluorography function:- Images should be recorded to hard disk processed, and displayed on the monitor.
- Post processing:- Grayscale: Adjustment of contrast and brightness
- Provision of DICOM facility
- Power Requirements:-Line voltage: 3-phase, 380 VAC, 1-phase 220 VAC ±10%, frequency: 50 Hz

02.01.01.09   CR (Computer Radiography)

02.01.01.10   Mammography

- Mammography Machine for Breast X-Rays.
- Compatibility of Digital Stereotactic Biopsy Device.
- Around 3.5 KW High frequency X-Ray Generator.
- Automatic Exposure Control (AEC) Rhodium Filter.
- Rotating Anode Dual Focus X-Ray Tube of Focal 0.1/0.3 mm.
- Motorized Breast Compression with Digital Display
- KV : 22 to 35 KV./ describe
- MAS : 1 to 700 MAS./ describe
- Power Supply: 220V, AC, 50 Hz., Single Phase

02.01.01.11   Monoblock Dental X-ray

General Description: used to examine the dental
Technical Specifications:

- X-ray tube : approximately 70KV, 8mA
- Power Unit - 1KVA /describe
- FSD - approximately 200mm
- Focal spot : approximately 0.8mm × 0.8mm /describe
- Focus to skin distance: approximately 20cm
- Fixed Anode Tube with HTT(High Temperature Tetragonal) in on Block
- Filtration : approximately 1.5 Almunium Focal Spot - <1mm
- Radiation Leakage - <1mr/Hr
- Exposure Switch - Dead Man Type
- Exposure time: approximately 0.01 – 2.99 seconds
• Anatomic programmed (optional): 30 pre-set times with cordless remote
• Power supply: 1-phase 220V±10%, 50Hz

02.01.01.12  Panoramic Dental X-ray
General Description: Used to scan the whole teeth for examine the dental
Technical Specifications:
• X-ray tube: approximately 80 kv, 10mA
• Focal spot: 0.8mm × 0.8mm
• Rotating Head with 180°
• Chin stand with pointer
• Hand controlled
• Focus to skin distance: around 20cm
• Filtration: 1.5 Aluminium
• Exposure time: 0.01 – 2.99 seconds
• Anatomic programmed (optional): pre-set times with cordless remote
• Power supply: 1-phase 220V±10%, 50Hz

02.01.01.13  Bone Densitometer (dual-energy x-ray absorptiometry)
• Hologic X-ray densitometer
• PC/AT compatible computer including High Resolution Display.
• disk drive, 20 MByte Hard Disk Drive and Keyboard
• Video Copy Processor
• Anthropomorphic spine phantom
• Anthropomorphic femur phantom
• 40 cm x-ray caliper
• Foot brace
• Table pad
• Chair, adjustable height
• Cover for scanner arm and table
• Power supply: 1-phase 220V±10%, 50Hz

02.01.01.14  X-RAY MOBILE UNIT
Description: Helps to take X-ray diagnosis for the patient in ICU, CCU (coronary care unit)
Technical Specification
• High Frequency Transformer, (optional)
• Power: 30KW/ describe X-Ray Generator.
• Anatomical programmed radiography.
• Digital display of all set parameters.
• Rotating anode x-ray tube, with dual focus / Single Focus
• Anode heat storage capacity of at least 100 KHU or more
• Electronic timer with exposure time of 1msec.
• Automatic over-load protection device and automatic line compensation.
• The unit should be battery operated.
• Power Requirement: Voltage 220 ±10%V, 50 Hz.

02.01.01.15  Phantom Portable X-Ray System
SPECIFICATIONS
• Generator Type: ……… High frequency inverter, around 1.25 kilowatt output.
• kVp Range: ……………… 50-100 kVp continuously adjustable, with 1 kVp resolution.
• mA Range: ………………. Fixed, 12.5 mA, constant independent of kVp or time settings.
• Exposure Time: .......... 0.01 to 4.0 seconds in 96 increments.
• Indicators: ................. Ready, x-ray on, digital display of kVp, mAs and time.
• Exposure Switch: .......... Detachable hand switch, two position, prep and expose.
• X-Ray Tube: ............... Stationary anode, around 100 kVp.
• Filtration: .................. 2.7 mm of aluminum at 100 kVp(min.).
• Target Material: ............ Tungsten.
• Anode Capacity: ............ 25,000 heat storage capacity.
• Focal Spot: .................. 1.0 mm
• Beam Angle: ............... 15°
• Collimator: ................. Certified manual.
• Lamp Source: ............... with timer.
• Inclinometer: ............... For angle measurement.

Electrical
• Requirements: ............... 220 VAC, 50Hz.
• Rotation About Horizontal Axis: .... 360°
• Rotation About Tube Axis: ........ 270
• x-ray Ray Cassettes, Size ........... (8 X 10), (10 X 12), (14 X 14), (14 X 17), (6 X 15) inches.(1 inch=2.54cm)

02.01.01.16 CATLAB
Description:- X-ray unit, system for Biplane Cardiovascular examination
Required Functional Capabilities:
The system has to be designed and optimized to the requirements of diagnostic and interventional procedure in the field of biplane angiocardiography to meet all demands in a digital cardiac Cath lab.
Technical Features:
• High definition digital real-time image acquisition designed for application in biplane angiocardiography and should be fully integrated with generators, the diagnostic units and the image intensifiers.
• The system should be able to present lateral and frontal views on either side of the live image, in the same proportions and image quality. All images should be displayed simultaneously. Reference image should stay on a separate monitor, clearly showing the relationship between reference and live images.
• Non interlaced monitors to obtain better and flicker free images which provides minimum 70 images/sec will be preferred.
• For post processing and review of other patient files during the operation, a second viewing console should be included in the offer.
• The system should be designed for maximum patient comfort. Maximum patient weight should be not less than 200kg and additional 100 kg weight for resuscitation should be considered as well.
•Isocentre should be fix to keep the region of interest always at the center of monitor to prevent waste of time with the adjustment of table and images on the monitor. Variable isocentred systems will not be preferable.
• Working with the Lateral C-arm the images should be always kept upright, cranial caudal projection should be possible.
• The system should feature dose reduction as main design A display should continuously indicate the dose. All dose measures taken should be reflected in a display in the Catheterisation room and the total of used dose should be noted in a the patient file. It should be possible selecting variable fluoro flavors instantly at the table side. There should be automatic variable fluoro filters to reduce patient dose, enhance image quality with the same dose.
• Automatic wedge filter option should be offered.
• Image processing should be made with recursive filtering
• Image acquisition with automatic gap filling display on the monitor should be not less than 50 frame/sec in 512x512 matrix.

**Image processing function should include:**

- Real time noise reduction without motion blurring
- Real time edge enhancement
- Real time contrast enhancement
- Image magnification (Static and dynamic)
- Simultaneous display of live.
- Software (measurements and calculations should include; - Determination of stenosis (manual and automatic)
- Determination of the vascular diameters and cross sectional area using the catheter size as a reference
- Ventricule function evaluation with calculation of:
  - Cardiac motility (the techniques used should be stated)
  - Ejection function
  - Ventriculometry
- Biplane ejection fraction is preferred and should be considered as an advantage
- All other software available should be listed.
- Cine -film camera, projector, film processor and 4 film magazine should be offered.
- CD Recorder and duplication system should be offered. CD system should offer direct access to original and there should be no time consuming downloading to a hard disc.
- Video recording on S-VHS and video printer should be offered. There should be video outputs for documentation and monitoring. The recorded images to VCR should be visible on the reference monitor at the acquisition room.
- Angiographic Injection system with ECG triggering option should be offered.
- Lead radiation protector, pieces of lead apron, pieces of thyroid mask, pieces of protective eyeglass, lead glass 80x100 cm should be offered /describe size.

**Technical Performance Parameters**

- C-arms parameters, motion limits, table adjustments, minimum table height, patient accessibility, user friendliness; maximum patient weight should be stated.
- X-Ray tubes and generator parameters should be stated. Anode heat storage capacity of the tubes should not be less than minimum 2.0 MHu and higher continuous loadability will be preferred. Voltage and current ranges, specific tube preparation time for acquisition should be mentioned.
- Image intensifiers parameters, sizes, resolutions should be stated.
- Monitor parameters, number of monitors, image rates should be stated, non interlaced flicker free monitors will be preferred. Reference and live images should be able to be displayed simultaneously on different monitors.

**02.01.01.17 Computer tomography system**

**Specifications:**

**Required Functional Capabilities:**

➢ The required Computed Tomography system will be used in the radiology department. System should have 3rd generation low-voltage slip ring architecture and should be able to do volume (Spiral) scanning. Offered systems should be of the latest state of the technology having FDA approval and should meet to the specifications mentioned below.

**System Performance**

- The system must have full multitasking capabilities to perform image display, analysis, MPR or 3D reconstruction (if it is installed) without interference to scan reconstruction in progress at the operators console (without second console)
• The system must reconstruct the digital radiograph in real time as the patient moves through the x-ray beam.
• The system must have scan cycle times as fast as 8 seconds including scan, reconstruction, display and archive to disk.

Scanning Parameters
• System must be able to do full 360 degrees scan rotation at least between 2 and 6 seconds, adjustable in 4 steps.
• It must be possible to scan with slice thicknesses at least between 2 and 10mm in 4 steps.
• The minimum interscan time must be 0 sec.
• The system must be able to do 15 scans/minute in dynamic scan mode.

Gantry
• The gantry must be able to tilt to both directions at least 25 degrees.
• The gantry aperture must be at least 70cm
• The system must have 2-way intercom for constant patient monitoring.
• The gantry must have a safety ring located within aperture to prevent gantry/patient contact.
• The gantry must have positioning lights for precise patient positioning, laser or incandescent
• The gantry must have clearly visible led indicators, Readable from the operator’s room, on the front of the gantry displaying table height, horizontal position and gantry tilt.

Patient Support
• The patient table must lower to 45cm minimum.
• The patient table must be able to support 200kgs.
• Accuracy must be +0.3mm at 135 kgs or better.
• The scannable range must be higher than 110cm.
• The patient must be able to scanned from apex of the head to the abdomen without metallic interference without having to move the patient on the table top.
• The patient table must have emergency release for quick removal of the patient which will also place back into the same position from which they were removed

X-Ray Generation and Detection
• The system must have high frequency inverter with 100% duty cycle X-Ray generator with the following minimum requirements:
  • Power : approximately 24KW/ describe power
  • kV Range : approximately 120kV/ describe kv
  • mA Range : 50 to 200 mA (in 6 steps) /describe MA range
  • The X-Ray tube must have at least 3.5MHU anode heat storage capacity with at least 700KHU/min cooling rate.
  • The X-ray tube should be under warranty for 100,000 slices.
  • The system must have xenon detector technology. Detector array must have at least 640 channels.
  • Total detector efficiency must be higher than 60%.

Computer System
• The system's computer system must have multiprocessor, multitasking architecture to achieve maximum processing power and streamline operation.
• The system reconstruction matrix around 512x512. The reconstruction time of the standard image must be 3 sec or less in 512x512 reconstruction matrix.
• The storage capacity of the system around 2GB and 2500 images in 512x512 matrix and it should be able to be expanded to around 4GB.
• The system must have an erasable 2.6GB optical drive for storage of images, row data and software loading.
• Interface for laser documentation system should be on the system.

Image Review and Presentation
• The system should have image presentation functions such as image rotation, image reversal, multi-image display, image magnification etc.
• The system should have image analysis functions such as distance, density profile, region of interest statistics, histogram grid display, CT number display, dynamic scan analysis.
• The system should have image reformatting functions such as image subtraction, reconstructive zoom, reconstructive filters, matrix filters, annotation and cine display mode.

Volume Scanning
• The system must be able to do volumetric studies at least for 100 seconds continuously with 280mAs and 120kV.
• Table speed should be adjustable at least between 2 and 20mm/sec in 5 steps.
• Slice thickness should adjustable at least between 2 and 10mm/sec in 4 steps.
• It must be possible to start another volumetric acquisition without having to wait for the first set of images to complete reconstruction.
• The system must be able to reconstruct an image from volume data not later than 8 seconds.

02.01.02. CT Scan
02.01.02.01 1st Generation (One detector, translation-rotation Pencil-beam) CT –Scan

X-RAY TUBE
ANODE
➢ Heat storage, hu (X-ray tube anode) .................. approximately 7,500,000
➢ Heat dissipation rate, hu/min (X-RAY TUBE)...... approximately 1,386,000 max
➢ Tube cooling (X-ray tube anode) ....................... Oil/air
➢ Tube focal spot, mm (X-ray tube anode) ......... 1.6 x 1.4, 0.9 x 0.8 (IEC standard)
➢ POWER NEEDED ........................................ 220 VAC, 50/ single phase
➢ N0 of slices (X-ray tube anode) ....................... 4
➢ Max scan time, sec (DISPLAY) ...................... 100
➢ Max scan volume, cm (DISPLAY) ................. 175

GENERATOR
➢ Output, kw (X-RAY GENERATORS) .................. approximately 60kw
➢ Kvp range (GENERATOR) .................. 80,100,120, 135/describe Kvp range
➢ MA range (IMAGING SYSTEM) ................ describe MA range
➢ Max. patient weight, (precision), kg (Range of movement) ....... approximately 205 (±0.25 mm)
➢ Image enlarging scale (DISPLAY) .............. up to 20x/describe image enlargement
➢ Per slice, sec (Reconstruction time) ........... 0.5sec/describe
➢ Hd capacity, GB (IMAGE STORAGE) ........... 18, 36 raw data, max 4,000 rotations

GANTRY
➢ Geometry (GANTRY) ..........................Rotate-rotate, slip ring, multislice
➢ DETECTOR (SCATTERED LIGHT) ............. Solid-state
➢ Rows (GANTRY) ........................................... 4
➢ Rotation times, sec 360 (GANTRY) .......... 0.5,0.75,1,1.5,2, 3; optional 0.4/describe
➢ Partial (GANTRY) .................................... 0.32; optional 0.25
➢ Slice thickness, mm (GANTRY) .............. 0.5,1,2,3,4,5, 8 (all x 4); 10 (x 2)/describe
➢ X-ray fan beam angle, ° (GANTRY) ............. 49 /describe
➢ Gantry angle deg (GANTRY) .............. ±30 /describe
➢ Gantry size, hxwxd,cm (GANTRY) ............ approximately 195 x 233 x 96 /describe size
➢ Gantry weight, kg (GANTRY) ................. approximately 1750kg/describe kg
➢ Gantry opening, cm (GANTRY) ............. approximately 72/describe

02.01.02.02 2nd Generation (Multiple detectors, translation-rotation Small fan-beam)

X-RAY TUBE
X-RAY TUBE ANODE
➢ Heat storage, hu (X-ray tube anode) .................. approximately 7,500,000
➢ Heat dissipation rate, hu/min (X-RAY TUBE) ....... approximately 1,386,000 max
➢ Tube cooling (X-ray tube anode) ....................... Oil/air
➢ Tube focal spot, mm (X-ray tube anode) .......... 1.6 x 1.4, 0.9 x 0.8 (IEC standard)
POWER NEEDED ....................................................... 220 VAC, 50/60Hz, 1-phase

N0 of slices (X-ray tube anode) ........................................ 64

Max scan time, sec (DISPLAY) ........................................ 100

Max scan volume, cm (DISPLAY) ................................... 175

GENERATOR

Output, kw (X-RAY GENERATORS) ................................... approximately 60

Kvp range (GENERATOR) ................................................... approximately 80,100,120, 135

Ma range (IMAGING SYSTEM) ........................................... 1010-50 in 5 mA steps

Max. patient weight, (precision), kg (Range of movement) .......... 205 (±0.25 mm)

Image enlarging scale (DISPLAY) ..................................... Max # slices displayed simultaneously (DISPLAY) .................. Up to 20x

16 Per slice, sec (Reconstruction time) ................................ 0.5

Hd capacity, gb (IMAGE STORAGE) ................................. 18, 36 raw data, max 4,000 rotations

No. online images (IMAGE STORAGE) ................... approximately 160,000

Archive (IMAGE STORAGE), DVD-RAM

GANTRY

Geometry (GANTRY) .................................................. Rotate-rotate, slip ring, multi slice

DETECTOR (SCATTERED LIGHT) .................................... Solid-state

Rows (GANTRY) .......................................................... 4

Elements/row (GANTRY) ............................................. approximately 34 x 896

# Detection channels (GANTRY) ................................... approximately 4 x 896

Rotation times, sec 360 (GANTRY) ................................ 0.5, 0.75, 1, 1.5, 2, 3; optional 0.4

Partial (GANTRY) ....................................................... 0.32; optional 0.25

Slice thickness, mm (GANTRY) ........................................ 0.5, 1, 2, 3, 4, 5, 8 (all x 4); 10 (x 2)

X-ray fan beam angle, Å (GANTRY) ................................ approximately 49.2

Gantry angle deg (GANTRY) .......................................... approximately ±30

Gantry size, hxwxd,cm (GANTRY) ................................... approximately 195 x 233 x 96

Gantry weight, kg (GANTRY) .......................................... approximately 1750kg

Gantry opening, cm (GANTRY) ........................................ approximately 72

02.01.02.03 3rd Generation (Multiple detectors, rotation- Large fan-beam)

X-RAY TUBE

X-RAY TUBE ANODE

Heat storage, hu (X-ray tube anode) .................. approximately 7,500,000

Heat dissipation rate, hu/min (X-RAY TUBE) ........... approximately 1,386,000 max

Tube cooling (X-ray tube anode) ................................. Oil/air

Tube focal spot, mm (X-ray tube anode) .................. appr. 1.6 x 1.4, 0.9 x 0.8 (IEC standard)

POWER NEEDED ...................................................... 220 VAC, 50/hz, 1-phase

N0 of slices (X-ray tube anode) ................................... 64

Max scan time, sec (DISPLAY) .................................... approximately 100

Max scan volume, cm (DISPLAY) .............................. approximately 175

GENERATOR

Output, kw (X-RAY GENERATORS) ......................... approximately 60

Kvp range (GENERATOR) ........................................... approximately 80,100,120, 135

MA range (IMAGING SYSTEM) ............................... 1010-50 in 5 mA steps

Max. Patient weight, (precision), kg (Range of movement) 205 (±0.25 mm)

Image enlarging scale (DISPLAY) ......................... Up to 20x

Max # slices displayed simultaneously (DISPLAY) ....... 16

Per slice, sec (Reconstruction time) ......................... 0.5

Hd capacity, gb (IMAGE STORAGE) .................. 18, 36 raw data, max 4,000 rotations

No. online images (IMAGE STORAGE) ..................... approximately 160,000

GANTRY
02.01.03. Magnetic Resonance Imaging
02.01.03.01 MRI, low field 0.1 - 0.3 Tesla

Technical Specifications

- Clinical Application: Whole Body
- Configuration: Open MRI
- Surface Coils: Head (Brain), spine, knee, Neck, Extremity, Shoulder, Others
- Pulse Sequences: SE (Spin Echo), FSE (Fast Spin Echo), GRE, Multi-ECHO, SE-Half Echo, SE-Half Scan, IR, fat/water sat., STIR, GE-STIR
- Imaging Modes: Single, Multi slice, Volume study, Multi angle
- FOV (Field of View): around 44 cm
- Max Number of slices: approximately 128
- Display Matrix: approximately 512*512 Full screen display
- Measuring matrix................... approximately 64*64 to 512*512
- Magnet Type.......................... Permanent
- Magnet Weight..................................... describe
- Power Requirement.................... single phase 220v/50Hz or 3 phase 380v±10%
- Field Strength............................ 0.1-0.3T
- Strength........................................... approximately 15 mT/m
- Slew Rate..................................... 37.5 T/m/s
- Shimming....................................... Passive

02.01.03.02   MRI, mid field 0.4 -1.0 Tesla
Description:- MRI System, medium tesla, Open system
- Magnetic Resonance imaging system with high mom
- Minimum guaranteed and typical field homogeneity
- Open magnet with large patient space and high homogeneity
- To be capable of routine Neuro, Body, Spine Orthopedic & Peripheral Vascular Imaging.
- Minimum guaranteed and typical field homogeneity in ppm. Magnet shielding

RF Coils
- Head
- Cervical-thoracic-lumbar spine
- Torso (chest, abdomen, pelvis)
- Shoulder
- Extremity coil for joints
- General Purpose Flexible coil

Standard Pulse Sequences
- Spin Echo
- Inversion recovery including FLAIR
- Fast Spin Echo with advanced MRA software package
- Single shot FSE for MRCP (MR cholangiopancreatography)
- Gradient Echo

Magnet Cooling system
- water

Patient Table
- Maximum patient weight (specify)
- Max - Scan Range (specify)
- Vertical and Horizontal (specify)

Computer Subsystem
- State of the art computer (latest operating system),
- LCD, RAM, Hard Disk, & Optical disk Capabilities

Standard accessories
- MR chiller, RF cabin, at least one set of Phantoms, transformer
- State of the art work stations
- MR Injector, chairs

Patient comfort facilities & Communications
- Radio Frequency shielding
- Frequency range specify
- Roof shield
- Power requirements (specify)
- Space requirements (specify)
• **Training package:** should be included

**Waranty period:** should be specified

- After sale service should be available at home
- Film & film printing devices (specify)
- Periodic soft ware upgrading

02.01. **Multi Slice whole body Computed Tomography Scanning System**

- Helical/ Volume Scanning facility
- Multi detectores
- Computers and softwares
- **A powerful and latest computer with at least 19 inch LCD monitor**
- large hard disk capacity and drives (specify)
- Latest software
- Work Stations (at least two)
- dicom interface (dicom print / store)
- 3D & SSD soft ware package
- MIP / Min IP
- couch extension
- bolus tracking
- Ct perfusion package
- pediatric package
- automatic injector & injector trigor
- barcode reader
- virtual endoscopy
- calcium scoring
- build in remote service software

**Gantry**

- Minimum gantry aperture approximately 70 cm or more
- Gantry tilt 30 degree or more
- Filed of view (specify)

**Performance features**

- Minimum scan time (specify)
- Minimum slice thickness (specify)
- Maximum scan field (specify)
- Specify reconstruction matrix & time
- Specify interscan delay
- Radiation does-surface/100 mAs.
- Helical scanning specification
- Helical/volume/spiral scan (specify)
- Specify the maximum possible rotations
- Quote further extension of volumetric scanning as options.
- Interscan delay in multi helical scan in seconds
- Image reconstruction cycle time per image in seconds
- Table top movement speed in mm/sec
- Option of sub second cardiac scanning
- Scanning at optimal contrast and high resolution
- All equipment supplied should be capable of working
- with mains 220/240v and 50 Hz.
- Laser imager conectable to the scanner
- DICOM compatible printer / storage device

---

48
• Accessories
• Automatic injector, Chairs
• Training package
• specify warranty period
• After sale service (specify)
• Film & film processor

02.02. Color Doppler US Ultrasound Machine

Application
• Abdominal General
• Paediatric
• Breast
• Obstetric/Gynaecological
• Small parts (testis, thyroid)
• Superficial structures including musculoskeletal
• Peripheral vascular
• Cardiac
• With biometrics for Gyn-Obs, Vessels, Cardiology & Urology

Image Mode
• 2D & 3D Imaging
• Color Doppler
• Pulsed Doppler/continuous with automatic tracing functions
• TM mode
• Power Doppler
• Transducers (phased array, convex and linear probes) with multiple frequency options.
• high resolution LCD monitor
• Video output
• Printer-Thermal Printer CD, Flopy and Video Recording

Accessories (Biopsy set)

Training package
• Radiologist
• Service engineer
• warranty (specify)

After sale service should be available at home

02.03. Portable general Purpose U/S Machine

Application
• Abdomen
• OBGY
• Small parts
• Two Transducer ports
• Transducers 3-5 & 5-7.5 MHZ
• TV Monitor
• Video output
• Printer-Thermal printer/optional

02.01.03 MRI, high field 1.0 - 1.5 Tesla

Technical Specifications
• Clinical Application: .............................. Whole Body
• Configuration................................. Open MRI
• Surface Coils.......................... Head(Brain), spine, knee, Neck, Extremity, Shoulder, Others
• Pulse Sequences: SE, FSE, GRE, Multi-ECHO, SE-Half Echo, SE-half Scan, IR, fat/water sat., STIR, GE-STIR
• Imaging Modes: ........................................ Single, Multi slice, Volume study, Multi angle
• FOV (Field of View) ................................... around 44 cm/describe size
• Max Number of slices: ................................... approximately 128
• Display Matrix: ........................................... approximately 512*512 Full screen display
• Measuring matrix ...................................... 64*64 to 512*512/describe
• Magnet Type: .............................................. Permanent
• Magnet Weight: .......................................... approximately 11,000 kg/describe
• Power Requirement: ...................................... 3 phase 380v±10%
• Field Strength: ............................................ 1.0—1.5T/describe
• Strength: .................................................. approximately 15 mT/m
• Slew Rate: .................................................. approximately 37T/m/s
• Shimming: .................................................. Passive

02.01.03.04 MRI, Very high field 1.5 & > Tesla
Description: MRI Equipment & Systems, High Field MRI, 1.5T 50Hz The MAGNETOM system is a high-performance MR imaging system. It combines patient-friendly design features with the benefits of 1.5T field strength in terms of short imaging time and high anatomical resolution. Its scale ability covers routine to clinical research MRI.

Unique Features:
High Patient Throughput
High Patient Comfort
Scalability from routine to clinical research

High Patient Throughput
• The new Integrated Panoramic Array (IPA) coil technology optimizes the entire patient exam process. The need to position or change coils is virtually eliminated. IPA allows you to simultaneously scan with up to four coils. Moreover, in close to 95% of all studies you do not have to change coils at all.
• With Integrated Panoramic Positioning™ (IPP) you can select coils remotely as well as move the patient table. And to perform multiple exams, you just preprogram a sequence of exam steps.
• Increased patient throughput up to 20% per day compared to non-IPA systems
• Optimized patient exam process with IPA coil technology
• High patient comfort and acceptance
• Ultra-short 1.6 m (5ft.3 inches) magnet bore length with approximately 60 cm (2 ft) inner diameter and wide, flared approximately 120 cm (4 ft.) bore opening improves patient acceptance.
• Floating table and attractive, compact design create a pleasant environment.
• MAGNETOM Symphony - patient friendly design
• Scalability from routine to clinical research
• Powerful basic gradient system: Turbo Gradients with max. 20 mT/m and a Slew Rate of up to 25 T/m/s for outstanding clinical routine imaging.
• Upgradeable gradient system: To Ultra Gradients with max. 20 mT/m and a Slew Rate of up to 50 T/m/s for 20% faster clinical advanced imaging, or to Quantum Gradients with max. 30 mT/m and a Slew Rate of up to 125 T/m/s enable 30% increased performance for clinical research applications.
• Array configuration upgradeable to 8 and 16 simultaneously usable CP elements.
• syngo - the comprehensive software solution for all medical imaging tasks and applications - optimizes clinical workflow.
• syngo combines the advantages of standardized software with customer-oriented flexible solutions.
• The task card concept supports parallel workflow and Scan Programs enable easy "single click exams".
**Coils:** CP Head Array, CP Spine Array, CP Neck Array, CP Body Array, CP Small & Lrg Flex 1.5 Tesla Actively shielded magnet, 20 mT/ m Gradients, Single console, Spin Echo, Turbo Inversion Recovery, 2D & 3D FLASH, 3D FISP, FAT SAT, MIP & MPR, 2D & 3D Turbo SE, Turbo FLASH, HASTE, Advanced 3D Imaging, Head/ Neck MRA Imaging Software, Phased Array, Ethernet Twisted Pair Connection, Comfort Kit,

**02.01.04 MRA**

**02.01.04.01 Magnetic Resonance Angiography**

**1.1 ANGIOGRAPHIC C-ARM SUPPORT**

**Specification**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Catheterization table</td>
<td></td>
</tr>
<tr>
<td>X-ray tube</td>
<td>G-1582BI-W, G-1593 BI-W or equivalent tube</td>
</tr>
<tr>
<td>X-ray image recording unit</td>
<td></td>
</tr>
<tr>
<td>FPD</td>
<td>9 inch, 17 inch</td>
</tr>
<tr>
<td>System</td>
<td>Digitex safire</td>
</tr>
<tr>
<td>X-ray high voltage generator</td>
<td>Heart SPEED 10 (1.1. system)</td>
</tr>
<tr>
<td>Digital angography system</td>
<td></td>
</tr>
<tr>
<td>A system to reconfigure 3D image for radiographing blood vessels</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space required for installation</td>
<td>Specifay (Depth x width x ceiling Height)</td>
</tr>
<tr>
<td>Operational service mass</td>
<td>Specifay (kg) (not including the base plate)</td>
</tr>
<tr>
<td>Power source</td>
<td>Single phase: AC 220v ±10%, 50/Hz with adaptor</td>
</tr>
<tr>
<td>Type/degree of protection against electrical shock</td>
<td>Class I, B-type Equipment</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-ray image recording unit</td>
<td>1.1.</td>
</tr>
<tr>
<td>Type</td>
<td>D242 (9 inch. 1.1.)</td>
</tr>
<tr>
<td></td>
<td>D310 (12 INCH 1.1.)</td>
</tr>
<tr>
<td></td>
<td>D395 (16 inch 1.1.)</td>
</tr>
<tr>
<td></td>
<td>Specifay</td>
</tr>
<tr>
<td></td>
<td>260 x 248 (9 inch FPD)</td>
</tr>
<tr>
<td></td>
<td>/Specifay</td>
</tr>
<tr>
<td></td>
<td>482 x 452 (17 inch FPD)</td>
</tr>
<tr>
<td></td>
<td>/Specifay</td>
</tr>
<tr>
<td>Grid</td>
<td>10:1</td>
</tr>
<tr>
<td>Grid ratio</td>
<td>10:1</td>
</tr>
<tr>
<td>Grid density</td>
<td>44 Lines/cm</td>
</tr>
<tr>
<td></td>
<td>44 Lines/cm (9 inch FPD)</td>
</tr>
<tr>
<td></td>
<td>50 Lines/cm (17 inch FPD)</td>
</tr>
<tr>
<td>Intermediate material</td>
<td>Fiber (Non-metal)</td>
</tr>
<tr>
<td>9 inch 1.1. (Standard)</td>
<td>PA: 90 to 115 cm</td>
</tr>
<tr>
<td>12 inch 1.1. (Standard)</td>
<td>AP: 90 to 110 cm</td>
</tr>
<tr>
<td>12 inch 1.1. (with extended SID option)</td>
<td>PA 95 TO 120 cm</td>
</tr>
<tr>
<td>16 inch 1.1.</td>
<td>PA 99 TO 124 cm</td>
</tr>
<tr>
<td>17 inch FPD</td>
<td></td>
</tr>
<tr>
<td>System</td>
<td>SID</td>
</tr>
<tr>
<td>--------</td>
<td>-----</td>
</tr>
<tr>
<td></td>
<td>9 inch FPD</td>
</tr>
<tr>
<td></td>
<td>17 inch FPD</td>
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<td></td>
</tr>
</tbody>
</table>

### 1.2. X-Ray High Voltage Generator

**SPECIFICATION**

<table>
<thead>
<tr>
<th>Unit Name</th>
<th>Fluroscope diagnosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiography technique</td>
<td>DR acquisition</td>
</tr>
<tr>
<td>Number of Connectable X-ray tubes</td>
<td>1 tube</td>
</tr>
<tr>
<td><strong>Setting range</strong></td>
<td><strong>Radiography</strong></td>
</tr>
<tr>
<td>*1 *2</td>
<td><strong>mAs</strong></td>
</tr>
<tr>
<td><strong>Tube voltage</strong></td>
<td>40 to 150 KV</td>
</tr>
<tr>
<td></td>
<td>10 to 1000 mA</td>
</tr>
<tr>
<td><strong>Tube Current</strong></td>
<td>any 12 of the following positions permitted by the x-ray tube can be used for each focus:</td>
</tr>
<tr>
<td></td>
<td>1000, 900, 800, 710, 630, 560, 500, 450, 400, 360, 320, 280, 250, 220, 200, 180, 160, 140, 125, 110, 100, 90, 80, 71, 63, 56, 50, 40, 36, 32, 25, 22, 20, 18, 16, 14, 12, 11, 10 mA</td>
</tr>
<tr>
<td><strong>mAs</strong></td>
<td>0.5 to 800 mAs</td>
</tr>
<tr>
<td><strong>Time</strong></td>
<td>Set from the following 81 positions. (500 mAs upper limit for AEC radiography)</td>
</tr>
<tr>
<td></td>
<td>1.0, 1.1, 1.2, 1.4, 1.6, 1.8, 2.0, 2.2, 2.5, 2.8, 3.2, 3.6, 4.0, 4.5, 5.0, 5.6, 6.3, 7.1, 8.0, 9.0, 10, 11, 12, 14, 16, 18, 20, 22, 25, 28, 32, 36, 40, 45, 50, 56, 63, 71, 80, 90, 100, 110, 125, 140, 160, 180, 200, 220, 250, 280, 320, 360, 400, 450, 500, 560, 630, 710, 800 ms</td>
</tr>
<tr>
<td></td>
<td>0.001 to 10 sec</td>
</tr>
<tr>
<td>Fluroscopy</td>
<td>Tube Voltage</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td></td>
<td>Tube current</td>
</tr>
<tr>
<td></td>
<td>Time</td>
</tr>
</tbody>
</table>

**Radiography programs**
Advanced anatomical program method, offering up to 400 types of user-created radiography conditions.

**Display method**
Liquid-crystal display of radiography condition, etc.

**Setting method**
touch panel

**Self-diagnostic functions**
displayed on touch panel

**Nominal supply voltage**
(50/60 Hz) 400 V System 380 VAC, 3-phase
200 V System /220 VAC, single-phase

**Recommended switchboard transformer capacity**
approximately 75 KVA

**Rated out**
80 KW (100 K, 800 mA) (IEC 60601-2-7, 1998)
Product of tube voltage and max. current that can flow in 0.1 s at 100 KV tube voltage

**Short-time rating *2**
150 kV 500 mA, 125 kV 630 mA, 100 kV 800 mA, 80 kV 1000 mA

**Nominal max. tube voltage and max. tube current that can flow at nominal max. tube voltage *2**
Short-time rating: 150 kV 500 mA
Long-time rating: 125 kV 12 mA

**Max. tube current and max. tube voltage to achieve max. tube current *2**
Short-time rating: 80 kV 1000 mA
Long-time rating: 75 kV 20 mA

**Tube voltage and tube current combination for max. electrical output *2**
Short-time rating: 80 kV 1000 mA, 100 kV, 800 mA
Long-time rating: 125 kV 12 mA 75 kV 20 mA

**Min. tube current time product**
0.5 mAs

**Nominal min. exposure time**
(AEC radiography) 3 ms

**Long-time rating *2**
125 kV 12 mA
75 kV 20 mA

| Operation panel | 308 (w) x 345(h) x 82 (D) mm/specifay |
| Control cabinet | 700 (w) x 1805 (H) x 400 (D) mm/specifay |
| operation panel | approximately 2 kg/specifay |
| Control cabinet | approximately 250 kg/specifay |

**Number of connectable X-ray tubes**
1 tube

*1 Setting range differs according to the X-ray tube type
*2 Limited according to the X-ray manunty tube type

### 1.3. High Speed Rotation Starter

**General**
High speed rotation starter is a power supply unit to rotate the anode of rotating anode x-ray tubes of 1.5 MHU, 1.0 MHU, 750 KHU, 600 KHU, and 400 KHU, etc. This unit is of compact design and mountable in a 19-inch rack.

**Features**
This unit has the following features it is:
- designed for rotating anode x-ray tubes made by different manufacturers
• Compatible with Q (Quick) starter that can start up the anode in much shorter time, in addition to the conventional R (Regular) starter,
• Selectable between AC braking and DC braking (In Installation),
• Possible to hold high speed and low speed anode rotation with spot fluoroscopy technique,
• mountable in a floor case (option)

**Specifications**

**Input ratings**
- Voltage ............................................  AC 220 ± 10% Volt
- Frequency ........................................  50 Hz
- Grounding resistance ....................... No greater than 100 ohm

**Output Ratings**

a) High speed rotation:  
Voltage  150V, 220V, 275V, 340V, 425V, 500V, 550V, 600V (rectangular wave output) Frequency  180 Hz, 220V, 275V, Frequency 50 Hz

Intermittent drive: Power is supplied intermittently with the same specifications as above (a) and **Braking:**
- Ac braking  150V, AC 220V, AC 275 V (rectangular wave output)
- Frequency 50 Hz
- Phase shift capacitor: 66 µF (Q-stator), 30 µF (R-stator)
- DC braking  DC 140V, DC 210V, DC 260 V

* The voltages vary within ± 10% of the above values with the variation of supply voltage.

---

1.4. Catheterization Table

<table>
<thead>
<tr>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tabletop size</strong></td>
</tr>
</tbody>
</table>

---
### Tabletop Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Attenuation equivalent for table</strong></td>
<td></td>
</tr>
<tr>
<td>0.7 mm Al. Eq. 9150 mm inside from the tip of the table)</td>
<td></td>
</tr>
<tr>
<td>0.8 mm Al. Eq. (800 mm inside from the tip of the table)</td>
<td></td>
</tr>
<tr>
<td><strong>Distance between tabletop surface and floor</strong></td>
<td>79 to 115 cm, continuously variable (81.5 to 117.5 cm when the pit is not provided on the floor)</td>
</tr>
<tr>
<td><strong>Longitudinal slide of tabletop</strong></td>
<td>Full stroke approximately 135 cm</td>
</tr>
<tr>
<td>Control</td>
<td>Manual</td>
</tr>
<tr>
<td>Locking system</td>
<td>OFF brake (magnet locking system)</td>
</tr>
<tr>
<td><strong>Transversal slide of tabletop</strong></td>
<td>Stroke ± 15 cm</td>
</tr>
<tr>
<td>Control</td>
<td>Manual</td>
</tr>
<tr>
<td>Locking system</td>
<td>OFF brake (magnet locking system)</td>
</tr>
<tr>
<td><strong>Vertical movement of tabletop</strong></td>
<td>Stroke approximately 36 cm</td>
</tr>
<tr>
<td>Control</td>
<td>Motor-driven</td>
</tr>
<tr>
<td>Speed</td>
<td>13.2 mm/s (50 Hz), 15.8 mm/s (60 Hz)</td>
</tr>
<tr>
<td><strong>Rotation of column</strong></td>
<td>Stroke CW 90º / CCW 180º</td>
</tr>
<tr>
<td>Control</td>
<td>Manual</td>
</tr>
<tr>
<td>Locking system</td>
<td>OFF brake (solenoid locking system)</td>
</tr>
<tr>
<td><strong>Driving unit for peripheral angiography (option)</strong></td>
<td>Number of steps 6 steps maximum saved (for peripheral DSA option)</td>
</tr>
<tr>
<td>Step speed</td>
<td>1.6 sec/25 cm</td>
</tr>
<tr>
<td>Exposure range</td>
<td>135 cm (at maximum)</td>
</tr>
<tr>
<td>Exposure interval</td>
<td>2 sec. (when the step interval is 25 cm)</td>
</tr>
<tr>
<td>Stopping accuracy</td>
<td>±1 mm</td>
</tr>
<tr>
<td><strong>Allowance load mass</strong></td>
<td>2270N (227 kgf) (Patient must lay on the tabletop) + 1000N (100kgf) (for CPR, at CPR position)</td>
</tr>
</tbody>
</table>

*Based on IEC 60601-2-43*
<table>
<thead>
<tr>
<th>Standard accessories</th>
<th>Grip switch</th>
<th>1 set</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Foot switch</td>
<td>1 set</td>
</tr>
<tr>
<td></td>
<td>Tabletop mattress</td>
<td>1 piece</td>
</tr>
<tr>
<td></td>
<td>Arm support (carbon)</td>
<td>1 Set</td>
</tr>
<tr>
<td></td>
<td>Arm support</td>
<td>1 pair</td>
</tr>
<tr>
<td></td>
<td>Drip stand</td>
<td>1 set</td>
</tr>
<tr>
<td></td>
<td>Cable hook</td>
<td>6 pieces</td>
</tr>
<tr>
<td>Optional accessories (option)</td>
<td>Driving unit peripheral angiography</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Injector head mount (for catheterization table mounting MARK-V Base plate peri console)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Arm grip</td>
<td></td>
</tr>
<tr>
<td></td>
<td>sub rail</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Radial arm support</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Full mattress</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Outline dimensions</th>
<th>(4230 x 1200 x 1250) mm (D x W x H) (KS-70 only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass</td>
<td>approx. 3500N (350 kgf)</td>
</tr>
<tr>
<td>Power requirements</td>
<td>Single phase 100V, 0.5kVA, 50 Hz</td>
</tr>
<tr>
<td></td>
<td>Three Phase 200V, 1KVA, 50 Hz</td>
</tr>
<tr>
<td>Note:</td>
<td>power should be supplied from the reinforced insulation transformer</td>
</tr>
</tbody>
</table>

| Class/degree of protection against electric shock | Class I, Type B equipment |

**1.5. Collimator**

<table>
<thead>
<tr>
<th>Item</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constitution</td>
<td><img src="image_url" alt="Diagram" /></td>
</tr>
</tbody>
</table>

Accessories

1. Additional filter 0.6 mmAl (for 1.1. system and Cvision safire)
2. Two Compensation filters
3. Rubber magnet for making compensation filter (3 mm in thickness) (for 1.1. system and Cvision safire (9 inch FPD)) /describe size
4. Back leaf protector  
5. Tube fixing countersunk head screw  
6. CD-R for calibration data  
Note: Inching screw is attached to the tube for combining with varian.

<table>
<thead>
<tr>
<th>Distance between focus and fixing surface</th>
<th>64.5 mm/describe size</th>
</tr>
</thead>
</table>
| Distance between focus and each leaf     | Distance between focus and H leaf: 252 mm/ describe size  
Distance between focus and V leaf: 238 mm/ describe size  
Distance between focus and C leaf: 175 mm /describe size |
| Dimensions | W225 x D225 x H200 mm/describe |
| Power supply | DC 12V, 13VA (optional) |
| Max. applicable X-ray tube voltage | Aproximatly 150 kVP |

| (Rectangular (H leaf and V leaf) (at SID 100 cm) | Max. 400 x 400 mm (V x H) /describe size  
Min. 0 x 0 mm  
Note: The four corners in the maximum exposure field are slightly beyond the view field (see the figure below) |
| C leaf (at SID 100 cm) | Max. Ø 534 mm  
Min. Ø 97 mm |

<table>
<thead>
<tr>
<th>X-ray Field</th>
<th>The actual maximum X-ray field is the area encircled by thick lines. (at SID 100 cm)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Main leaf Pb equivalent</th>
<th>3 mm Pb (Intermediate leaf and C leaf: 2 mm Pb each)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leaf driving system</td>
<td>Motor-driven</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Filter</th>
<th>Insertion</th>
</tr>
</thead>
</table>
| No. 1 filter | 2 mm Al + 0.1 mm CU  
(5 mm Al eq. at 2.5 mm Al. HVL) |
| No. 2 filter | 1 mm Al + 10 µm Au  
(2.7 mm, Al eq. at 2.5 mm Al HVL) |
| (for 1.1. system, Cvision safire, Digitex safire SP/BRANSIST safire 17 inch FPD and) |

![Diagram of X-ray Field]

57
<table>
<thead>
<tr>
<th>Iteration Filter</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 2 filter (for Digitex safire SP/BRANSIST safire 9 FPD SP except ...</td>
<td>1mm Al (1.0 mm Al eq. at 2.5 mm Al HVL)</td>
</tr>
<tr>
<td>No. 3 Filter for 1.1. system and Cvision safire)</td>
<td>1.5 mm Al (1.5 mm Al eq. at 2.5 mm Al HVL)</td>
</tr>
<tr>
<td>No. 3 filter (for Digitex safaire SP/BRANSIST Safire)</td>
<td>1.5 mm Al + 0.3 mm Cu (9.7 mm Al eq. at 2.5 mm Al. HVL)</td>
</tr>
<tr>
<td>NO. 4 filter (for Digitex safire SP/BRANSIST Safire)</td>
<td>1.5 mm Al + 0.6 mm Cu (16.0 mm Al eq. at 2.5 mm Al. HVL)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Compensation Filter</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item</td>
<td>Material</td>
</tr>
<tr>
<td>1.1. System Cvision safire (9 inch FPD) Digtex safire SPI BRANSIST safire (9 inch FPD)</td>
<td>Thickness</td>
</tr>
<tr>
<td>Cvision safire (17 inch FPD ) Digetex Safire SPI BRANSIST safire ( 17 inch FPD)</td>
<td>Material</td>
</tr>
<tr>
<td></td>
<td>Thickness</td>
</tr>
</tbody>
</table>

<p>| Movement | Reliable angle of two leaves |</p>
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Movable range</td>
<td></td>
</tr>
<tr>
<td>Mounting</td>
<td>i.i. system and Cvision safire (9 inch FPD): Suction derived from magnetic force of filter itself Digitex safire SP/BRANSIST safire and vision safire (17 inch FPD): Fixing by screws</td>
</tr>
<tr>
<td>Peripheral compensation filter</td>
<td>Material and thickness Max. 1 mm Cu</td>
</tr>
<tr>
<td>(Note)</td>
<td>Fixing of filter Fixed</td>
</tr>
<tr>
<td>Application</td>
<td>Both for fluoroscopy and radiography</td>
</tr>
</tbody>
</table>

**Note:** For 1.1. System and Cvision safire

---

**02.01.05 Nuclear Medicine Instrument**

**02.01.05.01 PET (Positron Emission Tomography)**

**02.01.05.02 SPECT (Gamma Camera/single photon emission CT)**

**02.01.05.03 Planar nuclear medicine**

**02.01.06. Nuclear Medicine Radiography**
PET/CT is an advanced level of nuclear medicine imaging instrument with highest level of sensitivity and resolution compared to the other nuclear medicine imaging instruments indicated earlier. It is extensively used nowadays for organ imaging to precisely diagnose the disease of the organ or tissue or the organ system. It is the nuclear medicine molecular imaging device useful to sort out the abnormality of tissues and organs at cellular or molecular level.

- **STORAGE CAPACITY (APERATURE)** approximately 100 GB HD
- **Cooling, btu/hr (WORK AREA REQUIREMENTS)** Water cooled

**DETECTOR CHARACTERISTICS**
- **Detector rings** approximately 24
- **Ring diameter, cm** approximately 82
- **N0 of crystals** approximately 9216
- **Crystal size, mm** approximately 6.45 x 6.45 x 25
- **Axial fov, mm** approximately 162
- **No crystals/pmt** approximately 16

**IMAGE RECONSTRUCTION**
- **Image uniformity** <10%
- **Reconstruction time, sec** <3/CT slice; FBP <90/frame <300/frame

**PATIENT TABLE**
- **Vertical motion, cm** approximately 48-91 cm
- **Horizontal motion, cm** approximately 145 cm
- **Patient weight limit kg (lb)** 204(450)
- **DIMENSIONS (HXWXD) CM, (IN)** 188x 288 x 158 (74x 113 x 62)
- **Patient port diameter, cm** approximately 70
- **Patient positioning system** Triple laser

**DETECTOR PERFORMANCE**
- **System sensitivity, cps/μCi/cc** 999000
- **Dispersion fraction** <35% septa out
- **Maximum count rate, cps 50% dead time** 800000
- **Resolution, mm Transaxial FWHM 0cm rad, statny** approximately 6.3
- **10cm rad, statny** approximately 6.8
- **Axial FWHM 0cm radius** approximately 4.7
- **10cm radius** approximately 7.1
02.01.06.02  CT-SPEC

**Description:** SPECT is the rotating gamma camera. It is the nuclear medicine imaging instrument useful to carry out the scanning procedures for various tissues and organs of our body to diagnose different diseases. It is very useful to conduct the functional or physiologic studies of our body in relation to the disease under examination.

**Detector and Gantry Physical Specifications**

**Detector Dimensions**

Field-of-View (FOV)…………………. approximately 53.3 x 38.7 cm (21 x 15.25 in.)

Diagonal FOV …………………………. approximately 63.5 cm (25 in.)

**Crystal**

Size …………………………………… approximately 59.1 x 44.5 cm (23 x 17.4 in.)

**Photomultiplier Tubes**

Total Number……………………………… …..… around 59

**Detector Shielding**

**Gantry Dimensions (specify)**

Height………………………………………….. around 225 cm (88.7 in.)/ describe

Width…………………………………………… around 231 cm (91 in.)/ describe

Depth ………………………………………… around 75.3 cm (29.7 in.)/ describe

Axis of Rotation (from Floor) ……………….. 104 cm (40.9 in)/ describe

Distance

between SPECT and CT FOV ……………….. around 136 cm (53.3 in)/ describe

**SPECT Motions**

Average Autocontour Distance …………… around 1.1 cm (0.45 in.)/ describe

Max. Radial & Lateral Speed ………………… around 72 cm/min. (28.3 in./min.)/ describe

Max. Lateral Position Left/Right……… 11.9 cm (4.7 in.)/ 10.2 cm (4.0 in.)/ describe

Max. CW/CCW Rotation Det 1 …………….. 365°/180°

Ring Rotation Range …………………………… 540°

Rotational Accuracy………………………… 0.1°

Rotational Speed……………………………. 0.03 - 3.0 RPM

Center of Rotation………………………. ≤ 0.25 pixel (64 x 64 matrix)

Max. Caudal Tilt………………………………………… ± 16

**Tube Details:** Following parameters should be specified by the buyer based on requirements (non-diagnostic / diagnostic CT)

- Tube current: mA
- Tube Voltage: kV
- Heat storage capacity: MHU
- Anode heat storage capacity: MHU
- Focal spot size: mm
- Rotational time: Second.
- Temporal resolution with heart view CT option: micro Second
- Single continuous spiral scan time: Seconds
- Power generator: state kW

**Filter Assembly:**

- Al-Equivalent: state mm
- Beam limiting device: state mm
02.01.06.03 PET-MRI
02.01.06.04 Radio-chromatogram scanner
02.01.06.05 Radio isotope dose calibrator
02.01.06.06 Whole body scanner
02.01.06.07 Rectilinear scanner
02.01.06.08 NaI scintillation counter
02.01.06.09 Radioisotope hole counter
02.01.06.10 Gamma Counter
02.01.06.11 Double channel radio isotope uptake machine

02.01.06.12 Gamma spectrometer
Description: Gamma ray spectrometry is an analytical method that allows the identification and quantification of gamma emitting isotopes in a variety of matrices. In one single measurement and with little sample preparation, gamma ray spectrometry allows you to detect several gamma emitting radionuclides in the sample. The measurement gives a spectrum of lines, the amplitude of which is proportional to the activity of the radionuclide and its position on the horizontal axis gives an idea on its energy.

Applications of gamma ray spectrometry include:
- monitoring in nuclear facilities,
- health physics,
- nuclear medicine,
- research in materials,
- bioscience,
- environmental science, and
- industrial uses of radioisotopes.

Specifications
Resolution: 3 kilo electron volts (keV) per channel linear response
Gamma energy: nse 20 keV to 3 mega electron volts (MeV) with a cosmic window above 3.5 MeV
Dead time: zero (live time clock adjusts for loss of system measured pile-up rejections to give an apparent dead time ensuring absolute count rate is correct)
Sampling rate: per second with capability range of 0.1 to 10 per second
Count rate: Up to 250,000 counts per second

Spectral Stabilization: Automatic spectral stabilization at approximately every two minutes to maintain the peak position +/- 0.2 percent over 1024 channels

Detector Unit: 2” x 2” NaI detector with PM-tube (<7.5% resolution), HV-supply and lead shield container
Software: Describe

02.01.07 Ultrasound
02.01.07.01 General purpose ULTRASOUND MACHINE
- Digital Ultrasound scanner with digital beam former System should be capable to handle multi frequency probes from 3.0 MHz to 9.0 MHz or above. Built-in Trolley System.
- Multi frequency Convex Probe with center frequency 3 to 5 MHz
- Multi frequency Micro Convex Probe with center frequency between 5 to 7.5 MHz
- Multi frequency Linear Probe with center frequency between 5 to 7.5 MHz
- Biopsy adopter for any probe
• Modes: B.M and combination thereof.
• M. Mode sweep: 4 speed or more.
• Gray scale: approximately 256
• Sensitivity time gain: 8-12 steps
• Depth: approximately 24 cm or more / describe
• Focusing system: 3 steps and dynamic
• Adjustable acoustic power
• Frame rate: approximately 80 frame / sec or more
• Keyboard: Alpha numeric with track ball / Touch pad
• Tissue Harmonics: Tissue Harmonic imaging
• Cine memory of approximately 64 frames minimum
• Post processing: Image inversion, edge/echo enhancement correlation /
• Persistence/Dynamic range/Gamma Curve.
• Image magnification 4x or more in real time.
• Monitor: 12" CRT or LCD / TFT
• Two probe connectors or more

Accessories:
• Thermal Printer 256-Gray scale
• High Density / High Glossy thermal paper Rolls
• Gel: specify liters
• Voltage 220V, 50 Hz

02.01.07.02 GYN/OBS Ultrasound Machine
Description: Ultrasound Machine OB/GYN Vasc Cardiac, with doppler capability
Import features and details.
• Studies performed: Pulsed, CW, Color, Doppler, M Mode, 2D

• Ultrasound VCR included
• Machine based with sector probe options (software package), frequency 3-5Mhz
• Video Printer included Cardiac & Vascular Calculation Packages
• Micro fine Grayscale Imaging
• Adaptive Image Processing
• Real-time Compound Imaging
• Integrated Stress Echo Package
• Color Doppler, Color Angio & Colorization
• Spectral Steered PW & CW Doppler
• Tissue Doppler Imaging
• M-Mode
• Automated Patient Atomization
• Cineloop Review & High Definition Zoom
• ECG
• High Resolution Non-Interlaced Monitor

Additional accessories
• Curved Array Convex Transducer
• Convex abdominal Transducer
• Curved Array Convex Transducer
• 4V 8-4Mhz Broadband Curved array Endovaginal Transducer
• 0-9.0Mhz Endovaginal Transducer
• Linear approximately 38mm Transducer, / describe size
• Linear approximately 38mm Transducer,
• Phased Array Cardiac Transducer,
• Phased Array Cardiac Sector Transducer,
• General Purpose Sector Transducer,
• Pediatric Cardiac Sector Transducer,

02.01.07.03 ECHO-Cardiograph
Description/Required Functional Capabilities:
Ultrasound diagnostic system, convex, linear and sector scanning for routine diagnostics in the field of abdominal, obstetrics/gynecology and also certain cardiology examinations.
The unit should be equipped as follows:
Technical Features and Technical Performance Parameters:
main system, with 9 “ monitor black and white
• probe selector
• gel bottles
• approximately 3.75 MHz convex transducer for general abdominal application
• approximately 2.5 MHz convex transducer for general abdominal and gynecology application
• approximately 3.75 MHz linear array transducer for abdominal investigation
• approximately 5.0 MHz convex transducer, pediatrics
• approximately 5.0 MHz trans- esophageal transducer
• approximately 5.0 MHz trans-rectal transducer
• video with printer
• black and white paper
• complete with manuals, accessories and starting up consumable
• power requirements: 220 V/50 Hz

02.01.07.04 Doppler, fetal heart detector,
General Description:
Doppler, fetal heart detector, with accessories
Technical Specifications:
• Doppler based fetal heart rate detector with amplifier loudspeaker
• Transducer frequency, approx: 2 MHz
• Light weight, handheld, easy to operate and carry (pocket size)
• Transducer probe with fixed wire connection to the main unit, length approx. 35 cm
• Detector diameter approx. 20 mm
• Large LCD shows foetal heart rate (FHR) in beats per minute (bpm), pulse indicator, sound volume level
• Display reports system status, including low battery and malfunctions, with audiovisual alert
• Built-in loudspeaker with volume adjustment
• Advanced noise suppression system assures quality diagnostic sound
• Operates on approximately two 1.5V AA batteries/optional
• Autonomy, approx 1000 one-minute examinations

Supplied with:
Tube of ultrasound gel
Set of 2 batteries 1.5 V AA / (optional)
instructions for use

Packaging and labelling:
Product labeling shall meet the essential requirements

02.01.07.04 Doppler/Vascular Doppler
Description: Fetal Doppler Ultrasound (hand held)
Applications: Detect fetal life early in pregnancy. Assess the rate and rhythm of the fetal heart

**Specification**
- integrated speaker
- heart rate display
- soft carrying case
- Ultrasonic Frequency around … 2.36 MHz
- **Power Source** Two AA 1.5V alkaline batteries

02.02. Radiotherapy equipment
02.02.01. Radiotherapy equipment

**02.02.01.01 cobalt 60 tele therapy machine**

**Description:** COBALT-60 TELEThERAPY MACHINE

External beam radiotherapy using gamma ray emitting from radio active Co-60

**Application/Use**
Radiation therapy/radiation oncology - external beam therapy

**Standard Composition**
- Gantry
- Head Assembly
- Control Console
- Treatment Couch/Patient Support Assembly
- Machine Interlock System
- Control Mechanism
- Beam Stopper (optional)
- Machine Installation
- Power Requirement
- Accessories
- Other Requirements
- Other Terms and Conditions

**Technical Specifications**

<table>
<thead>
<tr>
<th>Gantry</th>
<th>Rotation</th>
<th>0°-360° in either clockwise or counter clockwise direction at a variable speed with the possibility of a small angle of movement using mechanical interlocks and manual controls. Motorized with isocentric set-up.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precision</td>
<td>Within ±1°</td>
<td></td>
</tr>
<tr>
<td>Rotation and direction</td>
<td>Can be controlled from the pendant</td>
<td></td>
</tr>
<tr>
<td>Shutter system</td>
<td>Mechanically reliable and fail-safe shutter system (fail-safe source drive)</td>
<td></td>
</tr>
<tr>
<td>Swiveling</td>
<td>Not less than ±180° away from the isocenter by a motor drive</td>
<td></td>
</tr>
<tr>
<td>With swing movement of source head</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Radiation source</td>
<td>Loading capacity: not less than 8000 R/hr at 1 m</td>
<td>Diameter: not greater than 2 cm</td>
</tr>
<tr>
<td>Protectivesource</td>
<td>Beam control mechanism “OFF” position:</td>
<td></td>
</tr>
</tbody>
</table>
| **Head Assembly** | • maximum exposure rate from leakage radiation at one meter from the source: 10 mR/hr  
• average exposure rate from leakage radiation at one meter from the source: 2 mR/hr  

**Beam control mechanism “ON” position:**  
• exposure rate from leakage radiation at one meter from the source shall not exceed 1 R/hr or 0.1% of the useful beam exposure rate |
| Collimation system | Manually driven |
| Field size: square or rectangular treatment field of at least 5 cm x 5 cm or smaller to a maximum of 30 cm x 30 cm or bigger at the center of rotation in centimeter scale indicator |
| Equipped with an optical field light indicator for visual indication of field size |
| Equipped with manual distance and optical distance indicator for source-skin distance (SSD) up to 60-120 cm that projects an illumination scale on the patient skin and 80 cm source axis distance (SAD), isocentric with accuracy within ±2 mm |
| Transmitted exposure rate from defining apparatus must not exceed 5% of the attenuated beam |
| Collimator rotation: preferably manual with rotational range minimum of 180° (±90°) about the beam axis at a continuously variable speed. If motorized, availability of manual operation in case of motor failure |
| With a motor drive mechanism that provides “ON” and “OFF” motions of source position |
| Source drawer mechanism | With signal lamps in both the source head and the main control station to indicate that the source is in the “ON” position  
With capability to draw back automatically into “OFF” position by a spring force in the |
### Control Console

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual timer</td>
<td></td>
</tr>
<tr>
<td>Power ON-OFF switch</td>
<td></td>
</tr>
<tr>
<td>Digital timer display and set treatment time display</td>
<td>Either in minutes in scale of 0.01 Must automatically terminate the exposure after a preset time</td>
</tr>
<tr>
<td>Reset switch to restart System</td>
<td></td>
</tr>
<tr>
<td>Emergency stop button</td>
<td>Shuts down treatment at any time</td>
</tr>
<tr>
<td>Treatment technique selector switch for</td>
<td>• Fixed therapy • Rotation arc therapy</td>
</tr>
<tr>
<td>Ready for irradiation light</td>
<td></td>
</tr>
<tr>
<td>Irradiation start switch</td>
<td></td>
</tr>
<tr>
<td>Indicators for</td>
<td>Fault light</td>
</tr>
<tr>
<td></td>
<td>Wedge</td>
</tr>
<tr>
<td></td>
<td>Collision</td>
</tr>
<tr>
<td></td>
<td>Door interlocks</td>
</tr>
<tr>
<td>With capability to reset all interlocks</td>
<td></td>
</tr>
<tr>
<td>prior to energizing the machine</td>
<td></td>
</tr>
<tr>
<td>Gantry angle display</td>
<td>Beam ON position</td>
</tr>
<tr>
<td>Pilot lamps for</td>
<td>Beam OFF position</td>
</tr>
<tr>
<td>With independent battery in case of power</td>
<td></td>
</tr>
<tr>
<td>failure for timer display only</td>
<td>(220 VAC +/-15%, 50 Hz )</td>
</tr>
</tbody>
</table>

### Treatment Couch/ Patient Support Assembly

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Movement</td>
<td>Vertical (motorized control)</td>
</tr>
<tr>
<td>Patient Support</td>
<td>Lateral (manual control)</td>
</tr>
<tr>
<td>Assembly</td>
<td>Longitudinal (manual control)</td>
</tr>
<tr>
<td></td>
<td>With variable speed and corresponding</td>
</tr>
<tr>
<td>Hand-controlled and</td>
<td></td>
</tr>
<tr>
<td>capable of manual operation in</td>
<td></td>
</tr>
<tr>
<td>the extent of motor failure</td>
<td></td>
</tr>
<tr>
<td>with electromagnetic</td>
<td></td>
</tr>
<tr>
<td>locking device</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Table top rotation</td>
<td>±180°</td>
</tr>
<tr>
<td>Manually operated with index marks used to indicate when table top is in central position</td>
<td></td>
</tr>
<tr>
<td>Provided with speed control</td>
<td></td>
</tr>
<tr>
<td>Isocentric rotation</td>
<td>±180°</td>
</tr>
<tr>
<td>Must have no rails for posterior oblique field</td>
<td></td>
</tr>
<tr>
<td>Must have removable plates with clear view for posterior field</td>
<td></td>
</tr>
<tr>
<td>In case of power failure</td>
<td>Couch shall automatically lock on its current settings (not be free wheeling)</td>
</tr>
</tbody>
</table>

### Machine Interlock System

| Locking device during radiation treatment for Gantry |  |
| Inclusion of external interlocks, door switches, warning lights and emergency shut-offs in the treatment room | Collimator |
| Field size | Patient support assembly |

### Control Mechanism

| In the “ON” position | The source and beam collimating device be accurately aligned |
| Must be capable of acting in any orientation of the housing |  |
| When the door to the treatment room is open | The beam control mechanism must automatically and rapidly return to the “OFF” position where it shall remain “OFF” until the door is again closed and the machine is manually reactivated from the control panel |
| It shall not be possible to switch the beam control mechanism to the “ON” position from inside |  |
the treatment room

Source will remain in the “OFF” position or return to “OFF” position if any emergency control switches are operated. This is accompanied by an audible alarm both inside and outside the treatment room

<table>
<thead>
<tr>
<th>Beam Stopper</th>
<th>Retractable</th>
<th>(option)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Installation</td>
<td>Warning lights</td>
<td>Automatically switch “ON” when radiation is being produced or even when the machine controls have just been set to produce radiation&lt;br&gt;Designed into a fail safe circuit that is tied into the interlock system so that radiation cannot be produced if any of the warning lights have burned out</td>
</tr>
<tr>
<td>Power Requirement</td>
<td>220 VAC, 50 Hz</td>
<td>All sizes and shapes including lung and kidney blocks, 5 cm thick with insert screws and nuts</td>
</tr>
<tr>
<td>Accessories</td>
<td>Shielding (lead) blocks/beam shaping blocks</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wedge filter</td>
<td>15°, 30°, 45°, 60° for all field sizes available for the above indicated angles</td>
</tr>
<tr>
<td></td>
<td>Table tray and shadow tray including attachments</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Patient arm and leg support</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Penumbra trimmer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mechanical front and back pointers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>One set cassette holder</td>
<td>Stand type or post assembly</td>
</tr>
<tr>
<td></td>
<td>Isodose curves data and charts</td>
<td>For various SADs and field sizes, open fields and with various wedge angles</td>
</tr>
<tr>
<td><strong>Light localizing device (isocentric lights)</strong></td>
<td>Ceiling/sagittal and 2 side/lateral lights; accuracy within ±1 mm</td>
<td></td>
</tr>
<tr>
<td><strong>Water phantoms</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Closed circuit TV monitor</strong></td>
<td>With radio intercom</td>
<td></td>
</tr>
<tr>
<td><strong>Mechanical and optical distance indicator</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Three (3) radiation pen Dosimeters (Personal radiation Dosimeters) optional</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Radiation level monitor</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>One (1) survey meter</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Radiotherapy dosemeter</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Standard spare parts for five (5) years of: (Standard spare parts based on company recommendation)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>one pc barometer</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>One pc Thermometer</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>One (1) pc caliper</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Patient immobilizing strap</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Tangential breast device and breast cone</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Accessory attachment device</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Head rest</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>air-conditioning unit</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Other Requirements</strong></td>
<td><strong>split-type</strong></td>
<td></td>
</tr>
<tr>
<td><strong>air-conditioning unit optional</strong></td>
<td>3-ton capacity/describe size</td>
<td></td>
</tr>
<tr>
<td></td>
<td>220 VAC +/-15%, 50 Hz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>with automatic voltage stabilizer, 170-260 V voltage range</td>
<td></td>
</tr>
<tr>
<td><strong>Automatic voltage Stabilizer</strong></td>
<td>60 Hz, 170-260 V voltage range for the whole cobalt-60 machine</td>
<td></td>
</tr>
<tr>
<td><strong>Dehumidifier</strong></td>
<td>one unit (optional)</td>
<td></td>
</tr>
<tr>
<td><strong>Two sets each of</strong></td>
<td>operation and instruction manuals</td>
<td></td>
</tr>
<tr>
<td></td>
<td>service and installation manuals</td>
<td></td>
</tr>
<tr>
<td></td>
<td>maintenance manuals</td>
<td></td>
</tr>
<tr>
<td></td>
<td>wiring and schematic diagrams</td>
<td></td>
</tr>
</tbody>
</table>
02.02.01.02 Linear Accelerator

Description: Medical Linear Accelerator used for treating cancer – fast and focused.

Specifications
1. Nominal Treatment Beam Energies

<table>
<thead>
<tr>
<th>Low X-ray (MeV)</th>
<th>High X-ray (MeV)</th>
<th>Electron Energy Range (MeV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>10</td>
<td>5 – 15</td>
</tr>
<tr>
<td>6</td>
<td>–</td>
<td>6 – 21</td>
</tr>
<tr>
<td>6</td>
<td>6 / 7 UF</td>
<td>6 – 21</td>
</tr>
<tr>
<td>6</td>
<td>10</td>
<td>6 – 21</td>
</tr>
<tr>
<td>6</td>
<td>15</td>
<td>6 – 21</td>
</tr>
<tr>
<td>6</td>
<td>18</td>
<td>6 – 21</td>
</tr>
<tr>
<td>6</td>
<td>23</td>
<td>6 – 21</td>
</tr>
<tr>
<td>6</td>
<td>25*</td>
<td>6 – 21</td>
</tr>
</tbody>
</table>

The energy of the photon beam is defined as the percentage ionization for a 10 cm x 10 cm field with 100 cm Target-to-Surface Distance (TSD) measured on the central axis at 10 cm depth in water, relative to the central axis ionization at the depth of maximum ionization (dmax).
The energy of the electron beam is defined as the depth of the 80% ionization in water on the central axis for a 15 cm x 15 cm fixed electron applicator (95 cm) with 100 cm TSD. Depth values are given as the distance from the water surface to the center of a 0.084 cc thimble ionization chamber.

2. X-ray Beam Parameters / Specifications
2.1 Maximum Depth and Relative Ionization in Water
d_{\text{max}} measured for a 10 cm x 10 cm field with 100 cm TSD unless another field size is listed in the table. The off-axis ratios at the depth of maximum ionization for each X-ray energy in the table below will not exceed 110%.

<table>
<thead>
<tr>
<th>Nominal Energy (MV)</th>
<th>d_{\text{max}} (cm)</th>
<th>% Ionization at 10 cm Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>1.0 ± 0.2</td>
<td>63 ± 1</td>
</tr>
<tr>
<td>6</td>
<td>1.5 ± 0.2</td>
<td>67 ± 1</td>
</tr>
<tr>
<td>7 UF</td>
<td>1.7 ± 0.2</td>
<td>64 ± 2</td>
</tr>
<tr>
<td>10</td>
<td>2.5 ± 0.2</td>
<td>74 ± 1</td>
</tr>
<tr>
<td>15</td>
<td>3.0 ± 0.2</td>
<td>77 ± 1</td>
</tr>
<tr>
<td>18</td>
<td>3.2 ± 0.2</td>
<td>78 ± 1</td>
</tr>
<tr>
<td>23</td>
<td>3.5 ± 0.2</td>
<td>80 ± 1</td>
</tr>
<tr>
<td>25</td>
<td>3.6 ± 0.2</td>
<td>81 ± 1</td>
</tr>
</tbody>
</table>

2.2. X-ray Dose Rate
The fixed dose rate available for a 10 cm x 10 cm field, measured at d_{\text{max}} on central axis for 100 cm TSD, is shown in the table below.

<table>
<thead>
<tr>
<th>Low X-ray (MV MeV)</th>
<th>Dose Rate for X Low (MU MeV / min)</th>
<th>High X-ray (MeV)*</th>
<th>Dose Rate for X-ray High (MU)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MeV / min)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>50 &amp; 200</td>
<td>10</td>
<td>50 &amp; 300</td>
</tr>
<tr>
<td>6</td>
<td>50 &amp; 300</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>6</td>
<td>50 &amp; 300</td>
<td>7 UF</td>
<td>up to 2,000 MU</td>
</tr>
<tr>
<td>MeV /min.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>50 &amp; 300</td>
<td>10</td>
<td>50 &amp; 500</td>
</tr>
<tr>
<td>6</td>
<td>50 &amp; 300</td>
<td>15</td>
<td>50 &amp; 500</td>
</tr>
<tr>
<td>6</td>
<td>50 &amp; 300</td>
<td>18</td>
<td>50 &amp; 500</td>
</tr>
<tr>
<td>6</td>
<td>50 &amp; 300</td>
<td>23</td>
<td>50 &amp; 500</td>
</tr>
<tr>
<td>6</td>
<td>50 &amp; 300</td>
<td>25*</td>
<td>50 &amp; 500</td>
</tr>
</tbody>
</table>

2.3 X-ray Flatness and Symmetry
- Flatness (%), 4 – 23 MV MeV: 3
- Flatness (%), 25 MV MeV: 5
- Symmetry, Mean Value (%): 5

Measurement conditions:
- 10 cm x 10 cm and greater field size
- 10 cm depth of water (5 cm depth for energies below 6 MV MeV)
- 100 cm Target-to-Axis Distance (TAD)
  ➢ Flatness specifications do not apply for 7UF Beam energy

2.4 X-ray Field Size

<table>
<thead>
<tr>
<th>System Configuration</th>
<th>Min Field Size at Isocenter (cm x cm)</th>
<th>Max Field Size at Isocenter (cm x cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Counterweight</td>
<td>0 x 0</td>
<td>40 x 40</td>
</tr>
<tr>
<td>Retractable Beam shield</td>
<td>0 x 0</td>
<td>40 x 39.2</td>
</tr>
<tr>
<td>(ONCOR Impression only)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Over travel (cm)
- X-leaves (outer collimators) 10cm/describe size
- Y-jaws (inner collimators) 10cm /describe size
- Z-jaws (inner collimators) 10cm/describe size

Primary Collimator Circular Nominal Size (cm)

Field Size
At 100 cm TAD 50

2.5 X-ray Penumbra
Penumbra (mm)/ describe size
Penumbra (mm)/ describe size

Measurement conditions:
(Maximum distance along the major axes between the 80% and 20% points) of the absorbed dose
- 10 cm x 10 cm (MLC) / describe size
- 10 cm depth of water (5 cm depth for energies below 6 MeV)
- 100 cm TAD / describe size

2.6 Dose Monitor Linearity and Reproducibility

Measurement Conditions Linearity Dose Rate of Reproducibility

Over a period of five working days 50 MU MeV / min (%)
(Eight working hours / day)

4 / 10 MeV energy configuration
- Programmed range of 21 MU MeV to 1,000 MU MeV for Monitor 1 ± 1 ≤ 1 MU MeV or 2%, whichever is greater
All other energy configurations
- Programmed range of 21 MU MeV to 1,000 MU MeV for Monitor 1 ± 1 ≤ 1 MU MeV or 2%, whichever is greater

2.7 Beam Formation

Beam Formation Time
- Beam stability typically achieved within 250 (msec);
- Beam Formation 250 msec, whereby mostly might be faster (to 170 msec)

2.8 X-ray Arc Therapy

The dose-per-degree (MU MeV / °) for X-ray arc therapy is based on the fixed-beam dose rate.

Beam Formation Time Dose-per-Degree Range Linearity Reproducibility

Beam Formation days (eight working hours / day) Over a period of five working

MU MeV / min MU MeV / ° Arcs greater than 60° upon completion Arcs greater than 60° upon completion
1000 0.67 to 33.0 1 MU MeV or 2%, whichever is greater 2 MU MeV or 3%, whichever is greater
500 0.67 to 10.0 1 MU MeV or 2%, whichever is greater 2 MU MeV or 3%, whichever is greater
300 0.33 to 5.0 1 MU MeV or 2%, whichever is greater 2 MU MeV or 3%, whichever is greater
200 0.33 to 5.0 1 MU MeV or 2%, whichever is greater 2 MU MeV or 3%, whichever is greater

3. Electron Beam Parameters / Specifications

The Linear Accelerators come with six use reselectable electron energies (the configuration has five electron energies), unless configured as a photon energy system only. The electron energies are either defined by a package plastic blocks are used in the buildup region to measure the dose. The values are expressed as a percentage of dmax

Nominal Energy Maximum Surface Relative 30% Ionization Relative 80% Ionization
<table>
<thead>
<tr>
<th>Depth (cm)</th>
<th>Dose (% dmax)</th>
<th>Depth (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5</td>
<td>77</td>
<td>1.7 ± 0.2</td>
</tr>
<tr>
<td>2.8</td>
<td>79</td>
<td>2.0 ± 0.2</td>
</tr>
<tr>
<td>3.2</td>
<td>81</td>
<td>2.3 ± 0.2</td>
</tr>
<tr>
<td>3.7</td>
<td>83</td>
<td>2.7 ± 0.2</td>
</tr>
<tr>
<td>4.1</td>
<td>85</td>
<td>3.0 ± 0.2</td>
</tr>
<tr>
<td>4.6</td>
<td>87</td>
<td>3.4 ± 0.2</td>
</tr>
<tr>
<td>5.3</td>
<td>90</td>
<td>4.0 ± 0.2</td>
</tr>
<tr>
<td>6.0</td>
<td>92</td>
<td>4.5 ± 0.2</td>
</tr>
<tr>
<td>6.8</td>
<td>93</td>
<td>5.0 ± 0.2</td>
</tr>
<tr>
<td>7.3</td>
<td>93</td>
<td>5.3 ± 0.2</td>
</tr>
<tr>
<td>8.2</td>
<td>93</td>
<td>6.0 ± 0.2</td>
</tr>
<tr>
<td>9.3</td>
<td>93</td>
<td>6.5 ± 0.2</td>
</tr>
<tr>
<td>9.4</td>
<td>93</td>
<td>6.7 ± 0.2</td>
</tr>
</tbody>
</table>

3.2 Dose Rate\(\text{MU / min}\)

Normal Dose Rate \(\text{MU MeV / min}: \ 300\)

High Dose Rate \(\text{MU MeV / min}: \ 900\)

Measurement conditions:

- 15 cm x 15 cm fixed field applicator
- Measured at central axis at point of maximum ionization
- 100 cm TAD

3.3 Flatness and Symmetry

The maximum value of the ratio of the absorbed dose (averaged over not more than 1 cm2) anywhere in the radiation field at the depth of 0.5 mm to the maximum absorbed dose on the radiation beam axis does not exceed 109%.

Flatness for Fixed Field (%)

<table>
<thead>
<tr>
<th>Nominal Energy (MeV)</th>
<th>Symmetry</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Two points 1.5 cm inside 50% beam intensity</td>
<td>15 cm x 15 cm and greater field</td>
</tr>
<tr>
<td>• Relative to the beam intensity on the central axis</td>
<td>measured along</td>
</tr>
<tr>
<td>• Measured at dmax</td>
<td>central axis at dmax size</td>
</tr>
<tr>
<td>• 100 cm TSD</td>
<td></td>
</tr>
</tbody>
</table>

Approximate dimensions

<table>
<thead>
<tr>
<th>-</th>
<th>10 cm x 10 cm</th>
<th>15 cm x 15 cm</th>
<th>20 cm x 20 cm</th>
<th>25 cm x 25 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>5</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>
1.4 Electron Beam Linearity and Reproducibility

1.5 Electron Beam Lin MU / min (%)
Linearity Dose Rate of 50 MU MeV / min (%): 2
Reproducibility ≤ 1 MU MeV or 2%, whichever is greater

Measurement conditions:
• Over a period of five working days (eight working hours / day)

1.6 X-ray Contamination
The X-ray contamination of the electron beam is measured in water (phantom) on the central axis 10 cm beyond the depth at which the electron beam intensity is 10% of the maximum value.

<table>
<thead>
<tr>
<th>Nominal Energy (MeV)</th>
<th>X-ray Contamination (Maximum %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>0.5</td>
</tr>
<tr>
<td>4</td>
<td>0.5</td>
</tr>
<tr>
<td>5</td>
<td>1.0</td>
</tr>
<tr>
<td>6</td>
<td>1.3</td>
</tr>
<tr>
<td>7</td>
<td>1.5</td>
</tr>
<tr>
<td>8</td>
<td>1.7</td>
</tr>
<tr>
<td>9</td>
<td>2.0</td>
</tr>
<tr>
<td>10</td>
<td>2.0</td>
</tr>
<tr>
<td>12</td>
<td>2.0</td>
</tr>
<tr>
<td>14</td>
<td>3.0</td>
</tr>
<tr>
<td>15</td>
<td>3.0</td>
</tr>
<tr>
<td>16</td>
<td>3.2</td>
</tr>
<tr>
<td>18</td>
<td>3.5</td>
</tr>
<tr>
<td>20</td>
<td>4.0</td>
</tr>
<tr>
<td>21</td>
<td>4.0</td>
</tr>
</tbody>
</table>

3.6 Electron Arc Therapy
The dose-per-degree (MU MeV / °) for electron arc therapy is based on the fixed-beam dose rate.

Electron Dose-per-Degree Range (MU / °)
Minimum                               Maximum
2                                      10

Electron Arc Linearity and Reproducibility for Arcs Greater than 60°
Electron Arc Linearity and Reproducibility for Arcs Greater than 60°

<table>
<thead>
<tr>
<th>Linearity</th>
<th>Reproducibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 MU MeV or 2%, whichever is greater</td>
<td>2 MU MeV or 3%, whichever is greater</td>
</tr>
</tbody>
</table>

4. Leakage and Transmission
Radiation to the patient plane

% of Un-Attenuated Useful Beam
0.1
• Over a circular area of 2 m radius
• Centered on and perpendicular to the central axis of the beam at isocenter
• Outside the projection of the primary collimator

**Radiation outside the patient plane**
- 1 m from the path of the accelerated electrons
- Measured with a 30 cm³ ionization chamber with a 1 cm thick buildup cap

**Collimator transmission**
- Max value measured according to IEC 601-2-1 international standard
- The X-ray transmission through one set of adjustable collimator jaws

### 5. Dosimeter System
The dual dosimetry system consists of an X-ray dose chamber and a thin-walled electron dose chamber, and is arranged in a primary / secondary combination. Dose monitor readouts display four digits.

The primary dose monitor system terminates the treatment when reaching coincidence with the pre set value. Backup termination is provided by the secondary dose monitor and time interlock systems. In case of power failure during treatment, MU MeVs, arc, and time values, as well as all other treatment setup parameters, are stored in nonvolatile memory for recovery.

### 6. Mechanical Parameters and Control

#### 6.1 Gantry

<table>
<thead>
<tr>
<th>Gantry</th>
<th>Resolution (°)</th>
<th>Accuracy (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>0.1</td>
<td>± 0.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Gantry</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal rotation range (°)</td>
<td>± 190</td>
</tr>
<tr>
<td>Nominal speed (RPM)</td>
<td>1.0</td>
</tr>
<tr>
<td>Nominal speed (° / sec)</td>
<td>6.0</td>
</tr>
<tr>
<td>Nominal target-to-isocenter distance (cm)</td>
<td>100</td>
</tr>
</tbody>
</table>

**Isocenter Information**
- Radiation isocenter to mechanical isocenter maximum distance: The distance does not exceed 1.0 mm, independent of the supported energies, gantry, collimator and table positions, and beam shaping devices.
- CAX* maximum deviation: All radiation beams have a central axis, that intersects within a sphere of 1.0 mm radius for all supported energies, gantry, collimator and table positions, and beam shaping devices.
- Isocenter height: The nominal distance between floor and isocenter is 130.8 cm.
- Nominal target-to-isocenter distance (cm): 100

#### 6.2 Field Parameter**
X-ray-to-Light Field Coincidence: 2 mm or 1%, whichever is greater

**Measurement conditions:**
- Corresponding X-ray field edge (50% intensity at dmax)
- Visible field edge of light field
- 100 cm TAD
- Field sizes 5 cm x 5 cm to 40 cm x 40 cm/ describe size
At all gantry positions

7. Dimensions and Weights (should be mentioned)

02.02.01.03 Brachytherapy
Technical specification
All performance specifications and tests shall confirm to the relevant standards of IEC and ISO. Alternatively, the following recommendations made by AAPM (68 – 70) should be used:

a) Manual emergency source retraction
b) Automatic source retraction in the event of a power failure
c) Source position accuracy and reproducibility of ±/- 1 mm
d) A minimum of three source channels for intracavitary and endoluminal treatments with more source channels being highly desirable for breast, prostate, rectal and sarcoma implants
e) A TPS including optimization and treatment parameter transfer to a treatment unit
f) Automatic correction for source decay 192Ir or (.Ir 192)
g) Dummy source simulation before treatment

Safety Compliance
Compliance with safety requirements is necessary, as described in the BSS and the relevant IEC international standards

Accompanying documents
The documentations shall comply with the BSS and IEC international standards:

a. performance specifications;
b. Operating instructions
c. Installation documents including requirements on shielding, power, ventilation, compressed air or any other items;
d. Preventive maintenance and service manuals;
e. Source exchange instructions

Acceptance tests
Acceptance tests to show compliance with agreed upon specifications will be performed by a medical physics expert, and a satisfactory result is a precondition for payment.

Warranty and service
The terms of the warranty and service contract should include:

a. The warranty should be for two years starting after formal acceptance.
b. Maintenance and service (preconditions for the purchase of equipment):
   i. Training for in-house engineers, should be included industrial/onsite training.
   ii. Training for technologist/appropriate professional onsite.
   iii. Service by the manufacturer at national or regional level should be available; the address of the nearest
   service location, as well as the number and qualifications of the maintenance engineers at that location (second line service), should be indicated.
   iv. When the above fails to solve the service request, an engineer from the factory should be available in less than one week (third line service).
   v. Permanent service support by an immediate specialized response by telephone and/or by email; consultation for repair and maintenance in a language understandable to the user should be available.
   vi. Spare parts kit should be included. Specify which spare parts needed.

The International Standards Organization (ISO) for radiation sources.
The following features are required:

(a) A source positioning reproducibility to ±1 mm;
(b) Automatic source retraction in the case of a power failure;
(c) An intermediate source storage container;
(d) A minimum of three source channels for intracavitary and endoluminal
treatments (but four source channels are highly desirable);
(e) A remote nurse alarm station.

AFTERLOADING BRACHYTHERAPY

All performance specifications and tests shall conform to the relevant standards of the IEC [30, 67] and the
ISO [33–35]. Alternatively, the following recommendations made by the AAPM [68–70] should be used:
(a) Manual emergency source retraction;
(b) Automatic source retraction in the event of a power failure;
(c) Source positioning accuracy and reproducibility of ±1 mm;
(d) A minimum of three source channels for intracavitary and endoluminal treatments — with more source
channels being highly desirable for breast, prostate, rectal and sarcoma implants;
(e) A TPS including optimization and treatment parameter transfer to a treatment unit;
(f) Automatic correction for source decay in the case of 192Ir;
(g) Dummy source simulation before treatment.

General remarks
The equipment will be supplied with all interconnection devices necessary for a correct and total functioning in
the country of destination. The minimum level of equipment recommended for HDR brachytherapy is as follows:

a) an area radiation monitor in the treatment room, connected to the door interlock with an audio signal safe
against power failure and independent of treatment equipment.
b) A portable radiation monitor instrument at the entrance of the treatment room.
c) Highly recommended: an area radiation monitor with an audio signal at the entrance to the treatment room.
d) emergency container and emergency source handling devices at the entrance of the treatment room door.
e) equipment for applicator localization and identification (e.g. an x-ray unit).
f) Dummy sources for applicator localization.
g) a treatment couch adapted for HDR brachytherapy: gynecological and bronchial equipment (leg rests, film
cassette holders, anaesthesia requirements, etc.).
h) A set of applicators for intracavity and endoluminal treatment.
i) a device for applicator fixation to treatment couch.

The minimum equipment recommended for implementing quality assurance programmes in brachotherapy is
given in the table below:

<table>
<thead>
<tr>
<th>Items of equipment</th>
<th>Types of installation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Manual LDR</td>
</tr>
<tr>
<td>A well type ionization chamber or an isotope calibrator with source holding inserts, Calibrated at a standards laboratory for the clinical sources available</td>
<td>X</td>
</tr>
<tr>
<td>If Cs-127 sources are not available, a long lived reference source for checking the stability of the well chamber</td>
<td>X</td>
</tr>
<tr>
<td>A facility to verify source homogeneity and source position (requires access to film development)</td>
<td>X</td>
</tr>
<tr>
<td>A barometer (minimum scale: 1 mbar or 0.5 mmHg); preferably of aneroid type or digital, calibrated or compared at a standards laboratory (if not available in external radiotherapy)</td>
<td>X</td>
</tr>
<tr>
<td>Calipers and a metal ruler</td>
<td>X</td>
</tr>
</tbody>
</table>
Radioactive Sources
The radioactive nuclides used mostly in remote afterloading systems are \(^{60}\text{Co},^{137}\text{Cs},\) and \(^{192}\text{Ir}\). The first two offer longer half-lives but lower specific activities than achieved with \(^{192}\text{Ir}\). Hence, \(^{60}\text{Co}\) and \(^{137}\text{Cs}\) sources are used in LDR, MDR, or HDR devices designed for intracavity treatment with applicators that have larger inner lumens that accommodate the larger diameter (3-to-4-mm). Higher activity \(^{192}\text{Ir}\) sources with smaller diameters (about 1-mm) are best for intraluminal HDR treatment. However, the 73.8-d half-life of \(^{192}\text{Ir}\) necessitates three to four source changes yearly at very high annual cost.

02.02.01.04 Orthovoltage
Description: - Treatment machine
Technical specification
All performance specifications and tests shall confirm with the standards of IEC for therapy X-ray generators and of the ISO/IAEA for the radiation sources.

4.1. Support systems
The ceiling or floor mounted support system for the X-ray tube assembly permit movement in all three orthogonal planes, together with rotation about two orthogonal horizontal axes. If the movement is motorized, provision shall be made for a motion in actuator.

4.2. Couch tables
There should be a wheeled patient support table (preferably with height adjustment), and the table surface should be non-absorbent.

4.3. Control consoles
The control console should include:
(a) A dual timer and a timer/ionization chamber dose control system;
(b) Selectable kilovoltage settings interlocked to filter interlocks on the treatment head.

4.4. X-ray generators
The x-ray generator should include:
(a) Single phase high frequency generator or a three phase X-ray generator or with a voltage regulator (optional);
(b) A generator to operate at a range of kilovoltages about 300 kV.

Optional accessories
(a) A range of filters appropriate to the available kilovoltages;
(b) A range of applicators

Safety Compliance
Compliance with the safety requirements in the BSS and the international standard of IEC shall be substantiated by providing the results of type tests according to IEC.

Accompanying documents
The documentations shall comply with the BSS and IAEA/international standard IEC standards according to the BSS “performance specifications and operating and maintenance instructions ... should be provided in ENGLISH.

Acceptance test
A medical physics expert shall perform an acceptance test verifying compliance with the present specifications, and a satisfactory result of the acceptance test.

Warranty and service
The terms of the warranty and service contract should include:
(a) The warranty should be for two years starting after formal acceptance.
(b) Maintenance and service (preconditions for the purchase of equipment):
c. Training for in-house engineers, should be included industrial/onsite training.
d. Training for technologist/appropriate professional onsite.
e. Service by the manufacturer at national or regional level should be available; the address of the nearest service location, as well as the number and qualifications of the maintenance engineers at that location (second line service), should be indicated.
g. When the above fails to solve the service request, an engineer from the factory should be available in less than one week (third line service).
h. Permanent service support by an immediate specialized response by telephone and/or by email; consultation for repair and maintenance.
i. Spare parts kit should be included. Specify which spare parts needed.

Users training on the machine should be available.

**General remarks**
The equipment will be supplied with all interconnection devices necessary for a correct and total functioning in the country of destination.

**Considerations in the interpretation of specifications**

4.5. **Generating potentials and Filters**
The depth dose of an Orthovoltage machine depends on both the generating potential used and the filtration. The penetration is specified in terms of the half-value layer (HVL) of aluminium or relevant material, depending on the energy. For a given kilovoltage setting, it is possible to have more than one filter yielding more than one HVL. With high energy potential of the HVL filter will increase or vice versa it is advisable to select a small subset from these e.g. 50, 90, 140 and 250 kV and to place the other filters where they can not be used in error.

4.6. **Applicators**
A range of applicators is usually provided as standard. These are often at two different source-skin distances: a choice of two from 15, 25 and 30, which are common treating distances for generating kilovoltages up to 150 kV, and 50 cm for higher energies. The dose rate from a low kilovoltage machine will be less than that from a high kilovoltage machine, and for this reason shorter applicators of the same size but with different treating distances are not used on the same machine. This is because it is easy to confuse applicators, and treating at 15 cm distance with a dose rate measured at 25 cm will result in a 278% overdose. It is not necessary to have a different applicator for every field size required, as it is possible to use lead cut-outs to reduce the area treated by a particular applicator. Typical applicator requirements are shown in the following table.

<table>
<thead>
<tr>
<th>SSD Of 50 cm</th>
<th>Clinical Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 x 20 cm</td>
<td>Spinal and long bone metastases</td>
</tr>
<tr>
<td>20 x 20 cm</td>
<td>Brain metastases</td>
</tr>
<tr>
<td>20 x 10 cm</td>
<td>Fungating breast lesions</td>
</tr>
<tr>
<td>10 x 10 cm</td>
<td>General use</td>
</tr>
<tr>
<td>6 x 6 cm</td>
<td>General use</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Short SSDs</th>
<th>Clinical Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 cm diameter</td>
<td>Skin</td>
</tr>
<tr>
<td>4 cm diameter</td>
<td>Skin</td>
</tr>
<tr>
<td>4 x 10 cm</td>
<td>Keloids, lip</td>
</tr>
</tbody>
</table>

**02.02.01.05 Conventional Treatment, Simulators (Treatment planning system)**
TCHNICAL SPECIFICATIONS
All performance specifications and tests shall confirm with the international standard of IEC for radiotherapy simulators and of the ISO for radiation sources. The specifications given are the minimum acceptable. For more advanced radiotherapy techniques, higher performance specifications may be desirable, and recommendations or those are given in brackets. It is an essential requirement that a simulator can simulate all the set-ups possible on the treatment machines. Where the rest of the equipment in a department has already been identified, specifications (e.g. the focus isocentre distance) can be tailored to the corresponding therapy equipment.

5.1. Grantries
The gantry should have the following characteristics:

   a. Motorization of gantry with isocentric design;
   b. A gantry rotation of 0 – 3600;
   c. An x-ray focus to isocentre distance of 80cm – 120 cm (depending on the local equipment);
   d. An isocentre height above floor level ≤ 130 cm;
   e. An isocentre maximum sphere diameter of 3.0 mm (2.0 mm preferred);
   f. Control of parameters inside the treatment room.

5.2. X ray housings and collimators
The x-ray housing and collimators should meet the following requirements:

   g. The x-ray tube and housing should be with a rotating anode, even in fluoroscopy. there should be two foci.
   h. The x-ray beam should be collimated by a motorized diaphragm with both local and remote control
   i. The field should be defined by wire, independent of the x-ray beam diaphragm, motorized and with both local and remote control
   j. The projections of the wires should be ≤ 2.5 mm at the isocentre.
   k. The collimator rotation limits should be ± 1000 (manual and/or motorized rotation).
   l. The optical distance indication range – source-axis distance (SAD) should be SAD ± 20 cm.
   m. The maximum field size at the isocentre should be ≥ 30 cm x 30 cm at 100 cm from the focus (40 x 40) cm preferred.
   n. The minimum field size at the isocentre should be ≤ (5 x 5) cm (3 x 3) cm preferred.
   o. An asymmetric setting of the jaw positions is desirable.
   p. The light/radiation field congruence should be ≤ 2 mm.
   q. There should be a transparent shadow tray.

5.3. Couch tables
Couch tables should meet the following requirements:

   a. X-ray transparency of the table top;
   b. Isocentric rotation limits of ± 900;
   c. A patient lateral motion range of ± 20 cm;
   d. Motorized vertical movement, with a minimum height of ≤ 80 cm not less than 10 cm below the isocentre, and to at least 3 cm above the isocentre;
   e. A longitudinal range of ≥ 70 cm;
   f. Sag of table top of ≤ 5 mm with a patient of 80 kg.

5.4. Remote control consoles
Movement and light controls should be provided together with the appropriate X-ray control switches: gantry, collimator, image intensifier and coach.

5.5. X-ray generators
X-ray generators should include:

   a. FLUoro/radiography;
   b. About 30kW high frequency generator; otherwise ≥ 50 kw;
   c. Radiography: about 125 kVp and 300 mAs. Fluoroscopy: up to about 15 mA

5.6. Image systems
Imaging systems should include:

   a. An image intensifier with a diameter about 23 cm;
b. lateral and longitudinal movements of the image intensifier;
c. A maximum vertical source to input screen distance of ≥175 cm;
d. all size cassette film holder, including four cassettes;
e. monitor TV ≥15” /describe size

Options and accessories
Options and accessories include:
a. Three lasers for patient centrifuge;
b. A front pointer;
c. anticollision devices

Safety compliance
Compliance with the safety requirements given in the BSS and the internation standards of the IEC shall be substantiated by providing the purchaser of the equipment with a quotation of the results of type tests according to the international standarded IEC.

Accompanying Documents
The accompanying documents shall comply with the BSS and IEC international standards. According to the BSS, performance specifications and operating and maintainence instructions shall be provided in a major world language. the users are primarily RTTs and maintainence personnel, but also physcicians and radiation oncologists may be use the equipment

Acceptance tests
An acceptance test to comply with the present specifications will be performed by an expert in medical radiation physics.

Warranty and service
The terms of the waranty and service contract should include:
a. The warranty should be for two years starting after formal acceptance.
b. Maintenance and service (preconditions for the purchase of equipment):
c. Training for in-house engineers, should be included industrial/onsite training .
d. Training for technologist/appropriate profational onsite.
e. service by the manufacturer at national or regional level sholud be available; the address of the enarest service location, as well as the number and qualifications of the maintenance engineers at that location (second line service), should be indicated.
f. when the above fails to solve the service request, an engineer from the factory should be available in less than one week (third line service).
g. permanent service support by an immediate specialized response by telephone and/or by email; consultatation for repair and maintenance.
h. spare parts kit should be included. specify which spare parts needed.
Users training on the machine should be available.

General remarks
The equipment will be supplied with all the interconnection devices necessary for a correct and total functioning in the country of destination.

Additional requirements for multileaf collimeters
If a department is equiped with MLCs on its acclerators, it is important that the simulator should be equiped to plan for these devices. Some method of displaying the intended leaf positions superimposed on the radiographic image should be provided. (This canbe through computer generated graphics on the monitor). It will also be necesary to have a method of transfering these data electronically to the treatment machine.

02.02.01.06 CT-Simulators
Specification
6.1. CT Scanner
Whole body spiral, multi-slice (Minimum 16 slices per rotation or more) CT scanner system should have following essential feature

a. **Gantry**
   - apertures of atleast 80 cm/ describe size
   - Scan field of view of at least 50 cm or more
   - Extend field of view of minimum 70 cms for radiotherapy should be available.
   - The gantry must have laser positioning lights with a positioning of ±1mm or better

b. **Couch**
The couch top material must be carbon fibre with minimum dimesions of 235 x 40 cm, having horizontal moving range of 170 cm or more. The speed of horizontal movement must be variable with a maximum speed of at least 100 mm per second. The accuracy (reproducibility) of the table must be better than ± 0.25 mm. The scannable horizontal range should be at least 150 cm or more. The touch must meet the following vertical movement ranges: 55 to 95 cm when outside the gantry; within the gantry it must have a moving range of 20 cm; the minimum weight of 180 kg or more without any change in stated performance specifications (like the positioning accuracy).
The couch top must be a carbon fibre, flat bed type. It must be a state-of-the-art, indexed couch top matching the linear accelerators’/cobalt-60 couch tops to facilitate accurate treatment delivery with ease and convenience.

c. **X-ray system**
   - High frequency generator with power rating of atleast 90 to 140 kw.
   - The mA range must be from 30 to 400 or better, with step size of 5 mA or better.
   - peak anode heat sissipation rate of at least 800kHU/min or better
   - X-ray tube should have dual focal spot. size of the focal spot should be mentioned.

d. **detectors**
   - The detector system should be a high performance, low noise, high data density, active response data density, acquisition system.
   - The detectors should be solid state.
   - It should be free from repeated calibrations
   - There should be multiple detectors for taking a minimum of sixteen slices at a time

e. **Scan parameters**
   - Slice thickness should be at least sub-millimeter
   - Kv: 40 kv– 140 KV
   - mA: 30 – 400 mA
   - Scan time of 0.5 second or less for full 360 degree rotation.
   - retrospective reconstruction should be possible on raw data files with change in parameters such as FOV.
   - starting with a cold tube, the maximum helical scan distance using a sub-millimeter imaged slice thickness and a pitch of 1.5 should be 1500 mm or more.
   - Tha possible Scanning models are Scabogram, Axial and spiral
   - The scanogram length should be more than 1500 mm long and the width must be at least 500 mm, and from AP or PA or left to right or viceversa.
   - The accuracy of slice perscription from the scanogram (taken at isocenter disyance) must be better than ± 0.5 mm or better
   - The accuracy of distance measurement in the scanogram (taken at isoneter distance) must be better than ±0.5 mm or better than twice the pixel dimension.
   - Reference scan should be possible on an arbitrary slice with the proposed treatment volume.
   - High contrast spital resolution : It should be at least 15 lp/cm maximum at 0% MTF.
   - Low contrast detectability: 5 Cm or less @ 0.3% using 20 cm CATPHAN on sub-millimeter slice thickness.
   - The CT number accuracy must be better than ± 10 HU for air.
   - the necessary phantoms to check the spital resolution, the election density for the different body tissues and other important parameters must be provided.
• **Image Quality**
  - The reconsideration matrix must be 512 x 512 or higher. The reconstruction time should be as low as possible. Simultaneous scanning and reconstruction should be possible. It should be possible to do: simultaneous scanning & route analysis.
  - The system must have automatic mA control software that automatically adjust mA for patient sizes, adjust mA along the z-axis, modules mA during rotation.

f. **Spiral parameters**
  - Different selection of pitch should be possible, from 0.5 to 3. in 0.1 increments. The available pitch, single run coverage and the table scannable range should be mentioned. Inter scan delay in different group of spiral should not be more than 5 sec.
  - Intra-plan delay of 5 sec. or more should be possible on raw files with change in parameters such as FOV
  - The scanning modes: Scanogram, Axial, Spiral, Cine and biopsy should be possible.
  - Pilot scan: The pilot scan field size should be more than 1500 mm long. The reconstruction time for pilot scan approximately 3 sec. for a 512 matrix and approximately 5 secs for a matrix of large size.
  - Reference scan should be possible on an arbitrary slice within the proposed treatment volume.
  - Specify the table speed to the scan in terms of Z-axis coverage.

g. **Support for respiratory management system:**
  - Seamless integration to the interface of the linear accelerator or cobalt-60 respiratory management system, prospective & retrospective 4D CT image acquisition for performing respiratory gated radiotherapy on the high energy linear accelerator available in the department. The vendor should provide one set of hardware of the respiratory management system and the CT scanner firm is required to provide all licenses and necessary interface hardware for seamless integration for the purpose of gated radiotherapy.

6.2. **Computer hardware and software**

a. **Computer system for the CT Scanner**
  - State-of-the-art, high end main computer system, must be provided. the system must have two/dual processors (Parallel), RAM size must be at least 4 GB or better.
  - must be two monitors in the console 15” TFT flat screen LCD monitors. one of these will be used for acquisition and the other will be used for review and processing.
  - The hard disk capacity of the main computer system around 200GB or more. in the hard disk meant for image storage, the number of uncompressed 512 x 512 images that can be stored should be at least 250,000 or more. The maximum possible hard disk capacity must be provided. for archiving, should be provided for providing copies of an average radiology facility for 2 years. all necessary hard ware and consumables (DVD/DAT cartridges) to be specified and provided.
  - The CT-Simulator system should be fully DICOM /HL7 compliant. The DICOM should support the Following:
    i. Dicom 3.0 print service class as a user.
    ii. dicom 3.0 storage class as a user
    iii. dicom 3.0 storage class as a provider
    iv. dicom 3.0 send/recvie
    v. dicom 3.0 query/ retrieve service class as a user
    vi. dicom 3.0 query/retrieve service class as a provider
    vii. dicom compliance statement should be provided.
  - a bi-directional speaker (PAS) communication must be provided between the opertaor and the patient.

b. **Computer system for moving laser system**
  - The laser system provided must be 3 moving lasers for marking the isocenter without moving the table top. Following the isocenter localization in the CT simulator workstation, the isoceneter coordinate will be sent directly to the computer system that is controlling the movements of the lasers point to the isocenter. Complete quality assurance tool (as stated above) must be provided.
The control computer system must be Windows XP or better version based system with Pentium 4 processor or higher.

**Connectivity**

The entire CT simulation system must be interconnected (all the workstations, laser systems, printers etc.) and must be integrated into the department’s treatment planning system for smooth transfering of images and DICOM-RT structures. The system should be networking with all radiotherapy treatment planning system in the department.

Software requirement:
Perfucion CT, LUNG CT, BOne CT, virtual endoscopy and CT angiography

**6.3. Essential accessories to be included with the unit**

- Set of maintenance spares for to be provided (list to be enclosed).
- Sets of patient positioning accessories namely head holder, positioning kit, mattresses (for diagnostic procedures) must be provided.

3a. **UPS:** on line ups with MF batteries for the backup of the entire system for at least thirty minutes.

3b. **Laser camera:** Dry laser camera to be provided

3c. **Lead glass:** 100 x 150 cm or more with lead equivalent to meet the local regulatory bod’s (RPA) radiation safety requirements.

3d. **Pressure Injector:** CT compatible pressure injector with remote console 100 disposable syringes.

3e. **Dose computation & Display:** The system should display CTDLw (CTDII 00), DLP

3f. **Quality assurance accessories and phantom:** The quality assurance tools and phantom for virtual simulation should be included with all details.

3g. **Immobilization system:** Complete set of imported patient immobilization accessories of medical intelligence (head, neck, thorax and pelvis) to be supplied compatible and index-able with the linear accelerator/ cobalt-60 table top.

3h. **Water bath:** made of stainless steel digitally controlled (LED) bath to successfully accommodate the different type of thermoplastic sheets, minimum dimension: 600 x 400 x 70 mm, glass wool insulation, digital temperature indicator-cum-thermostat, Heater: At least 1200 watts.

3i. **Electron styrofoam cutter:** low cost counter top hot wire cutter. easy to change Ni-Chrome wire assembly and a large cutting surface of 25x 25 squarecm. Include low melting alloy 25 kg, melting pot with dispenser and cooling plate. styrofoam sheets: 50 sheets.

3j. **Remote diagnostic monitoring:** remote diagnostic tool and software should be included along with modem and telephone connection with ISDN line for on-line remote diagnosis. all such running costs will be at suppliers’s account for the duration of warranty and CMC.

**6.4. Training**

For clinical person and Engineers besides that, training in awell-advanced center.

**Warranty**

- The supplier shall give a comprehensive warranty for five years after installation on the entire CT system including tube principals. There will be no parts/ services excluded.

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**02.03. Image guiding**

**02.03.01. Microscopy**

**Technical Specifications**

- Magnifying ratio of objective: ..................(0.65X-4.5X) /describe
- Magnification of eyepieces: ......................state
- Magnification: ......................................6.5X-45X / describe size
- Diameter of visual Field: .........................Φ112.8-Φ16.3mm (optional 0.3X objective) /describe size
- Working distance: ......................... about 278mm /describe
- Visual angle of eyepiece: ......................45-90 degree
- Interpupillary distance adjustment: ....55mm-75mm/ describe size
- Light source:.............................................about 21/150W halogen lamp (optional)
- Illumination: Fiber optic illuminator continuously adjustable
• Lux on objective plane:..................... <=100,000LX
• Filter:.......................................... Green and other clour

Moving range of suspention arm
Vertical:................................. around 520mm/ describe size
Horizontal:.......................... ±520-800mm/ describe size
Forward and backward:........ ± 520-800mm /describe size
Height of the suspention arm: 650mm-1120mm /describe size
Diameter of chassis: ........... around Φ950mm /describe size

Unique omni-directional mounting system allows an infinite number of viewing angles to examination and surgical procedure in surgery, orthopaedies, neurosurgery, ototaryngology, ophthalmology and gynaecology.

• Advanced suspension system keeps the unit stabilized throughout any procedure without adjustment, providing a free working space.
• Can be brought to the site easily without any unnecessary shifting of either the patient or physician.
• In second, converts to a microscope or procedure scope.
• Wide field for initial screening of the entire area, high magnification for diagnos, and low for aid in biopsy or treatment, for instance: examination for skin disease and swollen, observation of blood capillarity, location foreign objectives in the eye or ear, iding wounds or examining lesions in body cavities.
• Continuous variable magnification 7x-30x, clear image at any magnification, change focus or magnification while continuing with examination or procedure.
• Continuous zoom with stereoscope offers utmost flexibility and precision.
• With Equipped fabric light source the patient can not feel scorching hot and dry at the examining position of the body.
• CE approved.

02.03.02. Endoscopy rigid
02.03.02.01 Rigid Laparoscope
Description: Laparoscope is used for minimal invasive surgery and comprises of telescope and associated instruments.

Specification Laparoscope (single puncture):
1 Telescope
   a) Telescope zero degree with parallel/stright eye piece, 10 to 12 mm diameter with operating channel for ring applicator
   b) Fibre optic light transmission incorporated, should be compatible with the commonly available light cable (necessary adaptors should be provided)
   c) Can be sterlised by autoclaving,cidex solutions and Formalin Chamber.
   d) Should have 6 mm instrument channel/built in ring applicator for use with 4 silastic rings. Working length of 270-275 mm. /describe size
2. Trocar & Cannula
   Cannula size + 1 mm more than the telescope diameter, should have an automatic silicon leaflet valve and stopcock for insufflation length 10-15 cm. Trocar should have pyramidal tip.
3. Ring Applicator
   Ring applicator for use with parallel/straight eyepiece telescope compatible with the above telescope, capable of loading four silastic rings
4. Cone and pusher
   Suitable cones and pusher for loading rings to the above applicator.
5. Bipolar Grasping forceps rotating with connector pin for bipolar coagulation, size 5mm length 40-45 cm, atraumatic serrations, fenestrated jaws with long flat non retracting jaws with handle with necessary HF bipolar cord, 300mm length with 2 4mm banana plug, (optional approximately)
6. Unipolar Grasping Forceps with connector pin for unipolar coagulation, 5mm, length 40-45 mm, atraumatic double action jaws consisting of insulated handle without ratchet with monopolar high frequency cord 300cm or more length with 4mm plug for HF unit (optional approximately)
7. Suction & irrigation cannula 5mm. 30-36cms. two way stop for single hand control and with handle tubings.(optional)
8. Bipolar coagulating and suction tube 5mm with connector pin with pistol grip handle with trumpet valve and silicon tubings with necessary HF cord to fit into above 6mm working channel(optional)
9. Reducer for using the above instruments through 6mm instrument channel of above operating channel of laparoscope.
10. Veresse needle with spring loaded blunt stylet, luer lock size approximately 10 & 15 cm.
11. Essential Spares
   i) Spares Washers Spares washers for trocar and cannula and automatic valve.
   ii) Kits for cleaning- i) Trocar Brush
   iii) Cannula Brush.
   iv) Cleaning Oil.

**Carbon Dioxide insufflators**

**Specifications:**
- a) Electronic CO2 insufflator with pin index connection. Should have an adjustable flow rate of 0 to 30 litres per minute and a pressure range adjustable between 0 - 30 mm Hg.
- b) Pressure and flow rate should be displayed on the front panel with displays of actual and set values.
- c) Provided with silicon autoclavable tubing with luer lock attachment.
- d) Instrument should work on a supply of 220-240 V, with a frequency of 50 HZ single phase.
- e) Optical and acoustic warning signals for pressure exceeding set limits. Constant monitoring of intra-abdominal pressure with safety to reduce overpressure.
- f) Provision for preheating gas to body temperature.(optional)
- g) Fully automatic gas refill.
- h) High Pressure Hose suitable to connect the insufflator with pin indexed CO2 cylinder

Should be supplied with CO2 cylinder, connecting pipe, main cord and silicon tubing set

h.) Autoclavable wrench & CO2 gas filters disposable

**02.03.02.02 Rigid Cystoscope**

**SPECIFICATIONS FOR CYSTOSCOPE AND TURP INSTRUMENTS SET**
- Straight Forward Telescope 0°, enlarged view, diameter 4mm, length approximately 30 cm, autoclavable fiber optic light transmission incorporated.
- Forward-Oblique Telescope 30°, enlarged view, diameter approximately 4 mm, autoclavable, fiber optic light transmission incorporated
- Cystoscope-Urethroscope-Sheath, 22Fr., with obturator
- Cystoscope-Urethroscope-Sheath, 22Fr., with obturator
- Cystoscope-Urethroscope-Sheath, 19Fr., with obturator
- Cystoscope-Urethroscope-Sheath, 17Fr., with obturator.
- Telescope Bridge with 1 lockable channel
- Telescope Bridge with 2 lockable channels
- Catheter Deflecting Mechanism, with 2 instrument channels with ratchet
- Rigid Biopsy Forceps, double action jaws
- Rigid Grasping Forceps, double action jaws
- Rigid Scissors, double action jaws
- Grasping Forceps, double action jaws, for stent removal, for use with Telescopes, flexile 7 Fr.
- Biopsy Forceps, 7Fr., double action jaws, length approximately 40 cm
- Scissors, 7Fr., single action jaws, length approximately 40 cm
- Stone Basket, 5 Fr., length 60cm, for use through the lateral irrigation channel
- Ball Electrode 5Fr. 7Fr. With unipolar cord
- Resectoscope Sheath, including connecting tube for in -and outflow, 26Fr., oblique beak, rotatable inner tube with ceramic insulation, for use with working elements
- Working element with cutting loops, coagulating electrode, High Frequency Cords and Protection tube
- Inner Tube, rotatable, with ceramic insulation, for use with resectoscope sheath
- Schmiedt Visual Obturator with channel for flexible instruments, for use with 24/26 Fr., sheaths.
- Cutting Loop, angled, sterile, for single use. Pkt. of approximately 6
- Coagulating Electrode, pointed, sterile, for single use. Pkt. of approximately 6
- Coagulating Electrode, ball-shaped, diameter 3mm, sterile, for single use. Pkt. of approximately 6
- Coagulating Electrode, ball-shaped, diameter 5mm, sterile, for single use. Pkt of approximately 6
- Sachse Urethrotome-Sheath, 21Fr., with channel for Filiform-Bougies and 2 Luer-Lock connectors
- Obturator for urethrotome sheath 21Fr.
- Telescope Bridge, 5Fr. With channel for instruments
- supplementary Sheath, sides open, for introduction of a Balloon catheter, to slip on Urethrotome sheath
- Supplementary Sheath, for continuous irrigation and suction, to slip on urethrotome sheath.
- Stone Crushing Forceps, single action jaws
- Adaptor, for use with resectoscope sheaths
- Reiner-Alexander Syringe, 75cc
- Ellik Evacuator
- Patankar’s bridge for 25 F cyst scope sheath to facilitate lithotripsy with litho last

02.03.02.03 MEDICAL VIDEO CAMERA
Specification:
Description: Digital Three-Chip Medical-Video-Camera-Color system
Special Features:
- CCD-Chips for separate capture and processing of 3 Primary colors, for unprecedented color reproduction and highest degree of fidelity
- Digital Image Processing by means of an integrated Image Processing (DIP) Modules. Multiple settings should allow the user to select the preferred level of image enhancement.
- Digital contrast enhancement
- Digital anti-moire/anti-grid filter for use with fibroscope
- Integrated Zoom Lensing system to produce optimum image sizing for all scopes, alleviating need to refocus when magnifying the image.
- Manual/automatic digital exposure control
- High horizontal image resolution of approximately 750 lines.
- Automatic white balance with memory functions for two settings.
- Charter generator
- Composite, S-VHS and RGB compatibly
- 2 Programmable function keys on the camera head for control of camera functions or video printer/recorder functions & other peripheral units.
- Special Programmable Digital Data controllable camera head with increased red color sensitivity
- Adaptable to an operating microscope by means of a special quick adapter.
- Camera head fully soak able for sterilization & also gas sterilizable

Camera system compatible with Communication Bus system for remote controlled operation of the various features of the camera along with other equipment. This feature allows a surgeon to save the time and control the whole equipment range in a user-friendly manner.

02.03.02.04 Xenon Light or equivalent Source and Light Cable
Specifications:
High Intensity Xenon Light Source with spare Xenon Lamp
Special Features:
- High light intensity with approximately 175watt Xenon Lamp.
• High Colour temperature - more than 6000k corresponds to brightness of sunlight resulting in high visual and photographic clarity for color retention.
• Monitoring of lamp function.

Technical Specifications:
• Lamp type: approximately 175watt / per state
• High Colour Temperature: more than 6000
• Light Outlets: 1
• Light intensity adjustment: Continuously adjustable from 0 to 100%
• Fiber Optic Cable Size approximately 4.8mm, length 250cm

02.03.02.05 Ureterorenoscope
Technical Specification:
• It should have a length more than 41 cm, with an offset eyepiece (10deg with oval irrigation)-
• Should have an outer diameter at the tip of about 6 F – 8 Fr with a working channel of about 4 F to 5 Fr and
• It should have two irrigation and preferably 2 instrument ports
• It should have adaptor to connect the endoscope to light source of any make
• It should be sterilizable with liquid, gas and autoclaving

02.03.02.06 Endovision system and PCNL set
Technical Specification:
• Should have Panoramic operating Telescope parallel with built in oval probe channel for approximately 4 mm accessory instruments with (25-30)-degree angle view. It should be capable of using of irrigation or aspiration.
• Should have operating sheath of 27 fr. With irrigation outlets at the distal end including hollow obturator for use over J- guide wire with rotatable irrigation tip
• Should have a telescope dilatorator 9-27 Fr. That can be used over a J - guide wire consisting of one hollow guide rod.
• Should have a dilator of 30- Fr. To fit over above dilatorator.
• Should have stone grasping Forceps rigid with alligator jaws
• Should have stone grasping Forceps rigid (finely tooth) for soft stones
• should have three pronged stone grasper rigid self closing .
• Should have two part puncture needle, sterile .
• Amplatz sheath 30 fr .
• should have screw dilatorator 14 fr, 18 fr, 22 fr., 25 Fr., 28 fr., and 30 fr., sterile 3 each size.
• Amplatz renal dialator set complete with teflon catheter different dilators amplatz sheath etc.
• Single step Percutaneous pigtail nephrostomy catheter
• Percutaneous pigtail nephrostomy
• Nephrostomy tract dilator sets
• should be supplied with a light source with fiber optic cable
• Colour temperature of light source should be more than 6000 K
• Power supply: 220-240 VAC
• It should give monitoring of lamp functioning.
• Light intensity should be continuously adjustable
• Fiber optic light cable, size approximately 4.8mm, length approximately 250 cm, heat resistant
• It should have guarantee of two years with spares

02.03.02.07 Pediatric Endoscope System
Pediatric Optical Urethrotome
• Urethrotome sheath 10 Fr with fixed tap and obturator with two luerlock
• Working element for above urethrotome sheath
• Stricture scalpel straight blade
• Stricture scalpel hooked blade
Hopkins-II 300 lens pediatric for use in resectoscope/urethrotome

**Pediatric Resectoscope**
- Pediatric Resectoscope sheath, oblique beak with an insulated distal tip with fixed irrigation tap with obturator size – 11.5Fr and 13 Fr.
- Working element passive cutting action
- high frequency connecting cable approximately 300cm
- Cutting loop electrodes for above sheath
- Ball end coagulation electrode
- hook electrode
- Adaptor with one instrument port of 5Fr
- Telescope Hopkins-II forward/30deg 1.9mm diameter for fibre optic light transmission
- Lithotrite, incorporating both handle & turning screw action 24
- Hopkins-II 70 deg lens 30 cm approximately length, diameter approximately 4mm
- Rigid grasping forceps double action jaw for removing stent 4 Fr
- Flexible grasping forceps 3 Fr

**Pediatric Cystourethroscope**
- Compact Universal operating Cystourethroscope sheath of 9.5 Fr with integrated 30° of set Lens working length approximately 1.02mm an instrument channel of 5 Fr.

**Three Chip Camera**
- It should be three chip camera with 3 x ¼” CCD Image censor chip.
- Its resolution should be 700-750 mm horizontal and should have approximately 750-760 (H) x 570-590 (V) pixels per chip.
- Its diameter should be 30-34mm with length of approximately 125mm.
- Min sensitivity should be 3 Lux (F=1.4mm with integrated parfocal zoom lens F=14-28 cm).
- Signal of noise ration of CCU units should be approximately 60 db.
- CCU unit should be microprocessor controlled with dimension of approximately 300mmxx89mmxx335mm Programmable control buttons on camera head for controlling, gain white balance shutter speed, video printer.
- Keyboard input for data entry through built in character generator
- It should have feature of image enhancement digital, contrast enhancement.
- Camera should be compatible with FBAS, S-VHS and RGB manual or automatic exposure control (1/50 sec)
- Should have automatic white balance with storage functions for two white balance values.

**02.03.02.08 Rigid Rhenoscope**

**02.03.02.09 Rigid Bronchoscope**
A rigid bronchoscope is a straight, hollow, metal tube inserted to examine inside a patient's airway for abnormalities such as foreign bodies, bleeding, tumors, or inflammation.
- Bronchoscope tube for use in adult in various standard sizes- approx 6.5 , 7.5 & 8.5 and standard length ( appox 42 cm)

**Should have the following accessories:**
- Glass window plug
- Rubber telescope guile
- Sliding adapter for sealing cap and lens
- Injection cannula for positive pressure assisted ventilation system
- Instrument guide for aspiration catheter and pressure tamponade
- Magnifier lens system
- Adapter to respirator with sealing plug.
• Prismatic light defector with adapter for fiberoptic light cable

02.03.02.10 Rigid Protoscope

02.03.02.11 Rigid Arthroscope

**General description:** These Instrument Offers ACL JIG and PCL JIG, and are available with curved elevator of 45°. They are also provided with tissue liberator straight & curved and PCL elevator.

**Technical specifications:**
- ACL Femoral Reamer Cannulated Flower tip 6, 7,8,9,10,11 & 12 mm
- ACL Tibial Straight Cannulated Reamer 6,7,8,9,10,11 & 12 mm
- Endoscopic Cannulated Reamer
- Graft Master Board Suturewise with Tensiometer tissue Holder Full Length cutting Strip Tension Post Endobutton Stand
- Graft Sizer Combined 6 to 12mm
- Beath Pin drill Tip, Diamond Tip
- Depth Gauge
- Screw Driver For Interference Screw
- PCL Femoral Currette PCL Tibial Currette
- Tendon Stripper Close 6, 7 & 8 mm, Open 6, 7 & 8 mm.
- Femoral Aimer with Offset

02.03.02.12 Rigid Colposcope

**Technical Specification Colonoscopy**
- Binocular Inclined ..........................45 degree
- Objective........................................... around F= 300 mm
- Eyepiece..............................12.5 x wide field high eye point
- Magnification................................. 2.7x, 4x, 6.7 x, 10.7x & 16x
- Illumination Cold light thr' Fibre Light Source Optic light guide Reflector type
- Halogen lamp Bulb , light intensity around 90,000 lux.
- Voltage supply 220 ±15 v 50Hz single phase AC
- Penta arm adjustment......................approximately 500 mm
- Rotation........................................ 0 - 360 degree

02.03.02.13 Rigid Laryngoscope

**Main Specifications**
- Viewing direction......................... Direct view ( 0° )
- Field of view................................. 90°
- Illumination method ......................... Scope-tip LED light
- Imaging method ................................. color filter
- Image display................................. approximately 2.4-inch color LCD
- External output ............................... Composite video signal
- Water-resistance rating....................... state
- Power supply ................................. 3 volts / Two AA batteries (optional)
- Continuous operating time ...... Approx. 60 minutes (when using fresh alkaline batteries)

**Standard accessories**
- Carrying case, video output cord, BNC adapter, two AA alkaline batteries

02.03.02.14 Rigid COLONOSCOPE:

**SPECIFICATIONS**
- Special design for optimal Color insertion flexibility.
- Silicones free Air-Water & Suction Valves for easy maintenance.
- 3 or 4 remote switches for maximum control of functions with the user.
• Single action & light weight Light Guide Connector for easy handing.
• Field of view : (140 degree or more)
• Direction of view : 0 degree (Forward viewing).
• Depth of field : 3 mm to 100 mm.
• Distal end outer diameter : 13 mm to 13.2 mm
• Insertion tube outer diameter : 12.6 mm to 12.9 mm or more
• Distal end bending : Up & Down 180 deg. or more.
• Right & Left 100 deg. Or more
• Working length : standard
• Instrument channel diameter : approximately 3.7 mm or more

One set of accessories should be supplied with colonoscopy.
• It should be accompanied with. Medical Monitor, Trolley, UPS, recording and Printing software with desktop, printer.
• It should be accompanied with xenon/ halogen light source

02.03.02.15 Hysteroscope

Technical Specification

I. Hysteroscopy set
• Examination sheath of suitable size with lock adapter.
• Operating sheath with instrument channel for operating hysteroscopy of suitable size.
• Autoclavable telescope 30 deg. Diameter around 4mm, length around 30cm.
• Polypectomy loop unipolar electrode suitable for polyductomy.
• Bipolar Dissection Electrode, semi rigid suitable for hysteroscopy.
• Monopolar High Frequency Cord with approximately 4mm plug for HF unit, length approximately 300cm
• Bipolar High Frequency cord with approximately 4mm plug for HF Unit, length approximately 300 cm
• Unipolar ball electrode suitable with above instruments.
• Flexible scissors single / double action jaws suitable with above instruments.
• Flexible Biopsy and grasping forceps double action jaws.
• Biopsy spoon forceps double action jaws.

II Irrigation Systems
• Should be fully automatic.
• Should have irrigation capacity of 0 to 500 ml per minute
• Pressure range should be 10 – 200 mmHg
• Should have digital displays like preset pressure and preset flow
• Should be supplied with the accessories like silicon tubing compatible with the instruments supplied, power cord, etc.
• Should work with input 200 to 240Vac 50 Hz supply

III. Digital endoscopic camera system
• Should be a single chip camera technology.
• Should have one composite video outputs.
• Should have anti-moister filter for fiber scopes.
• Should have fully automatic exposure control.
• Should have automatic white balance with memory function.
• Should have horizontal resolution of more than 450 lines.
• Should be supplied with flat LCD TV of suitable size.
• Should works with input 200 to 240Vac 50 Hz supply
IV Light source and fiber optic light cable
- Should be a halogen light source with minimum 250W light output.
- Should have manual light intensity control.
- Should have inbuilt cooling system.
- Should have two lamps of 250W and should have provision to change over in the event of failure from one lamp to another.
- Should be supplied with flexible fiber optic light cable with minimum diameter of approximately 4.5 mm and minimum working length of approximately 300 cm.
- Should works with input 200 to 240V ac 50 Hz supply

V. Others
All equipments should have safety certificate from a competent authority CE / FDA (US) / STQC CB certificate / STQC S certificate or valid detailed electrical and functional safety test report from ERTL. Copy of the certificate / test report shall be produced.

02.03.02.16 CO₂ ENDOFLATOR
Specifications
Telescope
- Straight forward telescope 0 degree enlarged view,
- rod lenses system,
- DIA. Around 10 mm/state
- length around 31 cm/state
- Autoclavable

Camera Single Chip Digital Imaging Processor
- Pixels..................... approximately 752 (H) x 582 (V) /state
- Resolution ................ approximately 450 Lines Horizontal
- AGC...................... Microprocessor based
- Minimum Sensitivity…. 3 Lux (S- 1.4 mm)
- Exposure Control........ 1/50 Sec – 1/10-0-00 Sec
- Freezing Function
- Antimoir Filter
- Programmable Functional Keys for four camera functions

Fiber optic cable
- length around 250 cm/state

Halogen Light Source
- With 2 lamps 24 v, 250 watts(optional)
- automatic change over of lamp in case of failure of 1st lamp

CO₂ Endoflator Electronic Automatic
- flow approximately 20 litre per minute
- safety system: optical acoustic alarm signal in the event of patient overpressure
- fully automatic, electronically controlled gas refill
- Silicon gas tube approximately (250 cm)

LCD Monitor for Laparoscope
- 17 to 21 inch

Bipolar forceps
- With spare inserts and cables - approximately 5 mm

Trolley
- Of suitable size to accommodate the equipment along with its accessories. (optional_)

Power Supply
- Power input to be 220 - 240VAC, 50Hz fitted with Indian plug

Standards & Warranty
• Should be FDA, CE, approved product
• Supplier should have ISO certification for quality standards.

02.03.03. Endoscope Flexible
02.03.03.01 FLEXIBLE COLONOSCOPE
SPECIFICATION FOR FLEXIBLE COLONOSCOPE
1. Polypectomy Snare (4)
2. Coagulation Electrode (4)
3. Colonoscopy Biopsy forceps (2)
4. Guide Wire
   a. Should have approximately 450 cm length.
   b. Should have approximately 50 cm hydrophilic coating.
   c. Should have spiral coating and Ring Marking.
5. Cannula
   a. Tapering Tip Type
   b. Distal opening 4.5 Fr.
6. Sphincter tome
   a. Should have triple Lumen
   b. Should have clever cut coating on the cutting wire.
   c. Should have 4.5 Fr. Distal tip diameter.
   d. 0.35inch compatibility
7. Needle Knife
   a. Should have triple Lumen type
   b. Should have approximately 5 mm needle length
   c. approximately 0.2 mm core diameter
   d. approximately 0.035 inch GW compatibility
8. Basket
   a. Should have reusable type
   b. approximately 22 mm opening width
   c. hard wire type
   d. Injection Port
9. Balloon Dilator

02.03.03.02 Flexible URS
FLEXIBLE URETEROSCOPE (WITHOUT VIDEO & OPTICAL SYSTEMS)
Technical Specification:
1. Two in number, One with Distal Tip size of 5-6 Fr and One with Tip size of around 6.5 Fr for enhanced insertability may have evolution tip.
2. Distal shaft size of 8.8 Fr. or less.
3. Active Primary Deflection of 170° Up and 170° -280° Down.
4. May have Active Secondary Deflection of 130° or more
5. Should have Rotatable Light Post with removable Light Cable for convenience & use with Light Source of any make.
6. Should have Rotatable Universal Biopsy Port.
7. Should have a working channel of minimum around 3.5 - 4 Fr.
8. The outer covering should be lubricious for easy access and minimizing the need for dilation.
9. Cable compensation system should ensure logical deflection.
10. Warranty – 2 year against cable breakage and deflection adjustment to be provided.
11. Field of view should be 80°-90°
12. Depth of view should be around 2-50 mm
13. Working length should be around 700 mm
14. Should be supplied with the following accessories:
   1. Adjustable Biopsy Port Seals for Accessories < 6Fr (6/pkg) (For use with Laser) 5 Box
   2. Introducer Snap and Peel Away Sheath 5 Box
   3. Green Silicon seals, for accessories < 7Fr.
   4. Grasping Forceps, 3-prong, 3Fr., approximately 115 cm.
   5. Stone Basket, 4-wire, 3Fr., approximately 120 cm.
   6. Reusable sheath dilator, basket, leakage tester etc.

02.03.03.03. Polyscope
POLYSCOPE FLEXIBLE ENDOSCOPIC SYSTEM
TECHNICAL SPECIFICATIONS
1. System should be a multipurpose flexible endoscope for Ureterorenscopy, with steerable tip. It should be modular with separate reusable optical system and disposable endoscopic catheter with handle. These separate units should assemble to form the complete endoscope.
2. Unit should be provide with disposable, sterile steerable up to 80 degree multilumen endoscopic sheaths/catheters of length of approximately 70 cm with attached disposable handle. There should be length marking on the catheter.
3. Catheter should have OD approximately 2.65 mm (8Fr) with 1 working channel: 1.20mm – 3.6. Steering mechanism should be provided with handle (Disposable)
4. Optical system should be long, of 10,000 pixels. Optical combi shifter should be provided for adjustment of optics inside the catheter and length compensation to compensate for length differences when steerable catheter is bent.
5. Should be provided with Modular Ocular adapted for 10,000 pixel system and Light Adapter for light source should also be provided.
6. All items should be CE marked, imported equipment.

To also quote unit rates for Disposable catheter sets of 20, 30, 42 and 70 cm lengths.

Optional Accessories to be quoted for:
1. Three joint articulated arm with table mounting clamps for mounting of camera, light source cable and video adapter and modular ocular. It should be possible to adjust arm at any angle and should keep camera, ocular, light cable, in non-sterile zone.
2. Rigid over tube 10 Fr. With soft rounded tongue, atraumatic for accepting 8 Fr Catheters. The tube should have a plunger for pushing the catheter out up to approximately 7 cms out.
3. Laser Shifter to enable movement of laser fibre inside endoscope catheter.
4. Modular Basket system with separate basket, sheath and handle. The basket and handle should be autoclavable.
5. One set perfusion table, One set Y-Adapter with silicone sluice, sterile and one Biopsy Forceps approximately 1 mm, length approximately 120 CM.

02.03.03.04 Gastro scope
WORKING CHANNELS……………………………………………….2
Diameter, mm (UMBILICAL CORD)….. approximatley 2.8, 3.8
REPROCESSING……………………………………………………. Glutaraldehyde, EtO, Cidex OPA
Type (CONFIGURATION)…………………………………..Video gastroscope
UMBILICAL CORD
Aspiration (UMBILICAL CORD)…………………………..Yes
Length, mm (PROBE)…………………………………………….. approximatly 1500
EQUIVALENT ILLUMINATION SOURCES/VIDEO PROCESSOR
TIP DEFLECTION RANGE, Â°……………….. Up 180, down 120, right 120, left 120 OPTICS
Depth of field, mm (OPTICS)……………….. approximatly 5
Visual field (OPTICS)……………………………………….. 120
LENS WASHING (UMBILICAL CORD)……………………… Yes
INSERTION TUBE
Length markings (INSERTION TUBE)………………………… Every 5 cm
Length, mm (PROBE)………………………………………… aproximatly 1050

OUTER DIAMETER, mm
(DISINFECTION/STERILIZATION)………………………… aproximatly 12
OTHER ATTRIBUTES (Interference compensation)... Rotatable light guide connector; total brushability; water jet.
FDA CLEARANCE (Interference compensation)
CE MARK (MDD) (Interference compensation)

02.03.03.05  Sigmiodoscope
Sigmoidoscopes
• Sigmoidoscopes with 2.0 X magnification swivel lens
• Sigmoidoscope - 12x200 mm with Wolf/Acmi adaptor

02.03.03.06  Bronchoscope
Fiberoptic Bronchoscope Adult
The flexible fiberoptic bronchoscope is a gold standard for difficult intubation. It is also used for diagnostic and therapeutic procedures in critically ill patients.

Technical Specifications
• Light weight, high resolution bronchoscope with light cable
• Field of view 120 degrees or more
• Depth of field 3mm to 50 mm or better.
• Distal end diameter 5 mm approx. (Should allow 6.5mm endotracheal tube to be mounted easily)
• Bending range UP 180 degree or DOWN 130 degree.
• Working length 600 mm or more.
• Total length 900 mm or more.
• Channel dia 2.2 mm or more.
• Autoclavable suction valve to avoid risk of cross contamination.
• Telescopic eyepiece for direct compatibility to CCTV system
• Bending mechanism knob without lock.
• Fully immersible in disinfectant solution
• Leak testing facility with automatic & pressure regulated air feeding (non-pressure gauge system preferable)

02.03.03.07 Halogen Light Source or LED light source
Video Processing System(OPTIONAL)
1. Fully immersible camera head and cable assembly
2. Video processing camera.
3. 1/4 inches CCD(Closed sircuit display) with 10 bit digital signal processing.
4. In built filter for compatibility with fiberoptic endoscoipes.
5. Resolution: 470 horizontal lines approx.
6. Signal to Noise Ratio > 50 dB.
7. Rotatable and detachable coupler(adaptor) with focussing facility.
8. Video output Y/C and composite.

02.04  Developers room accessories
02.04.01  Developers manual

02.04.01.01  Developing, Fixing and Rising tank
• The tanks are made of stainless steel
• The processing unit with tank capacity around 22 liters. The unit consists of inner stainless steel. There shall be 3 numbers of removable containers for developing around or above 22 liters, rising around 13 liters and fixing around 45 liters.
The water temperature shall be around 20 celsion

02.04.01.02 Dark room lamp
- Perfect for the small darkroom, or for safety spot lighting individual work areas.
- This compact safelight can be installed wherever it's convenient - freestanding, mounted on the wall, or ceiling. The orange globe supplied is safe for all black-and-white papers.
- The unit comes with around a 15W lamp, 220 ±15 % V AC

02.04.01.03 Lead markers R, L, 0-9 and A-Z
- Made from Pb

02.04.01.04 ID printer
Specification
Functions: prints patient's data written or typed on the white card which user provides month, date and year
Printing Method................. LED
Power Source.........................single phase, AC 220V +/- 10%, 50hz

02.04.01.05 Hatch Box
Description: Cassette Transfer Cabinets, Double Door
Automatic Interlock Models
- Width: ..................................................around 21” (47.3 cm)/state
- Height: ..................................................around 22” (49.6cm) /state
- Depth: ..................................................around 19.625”(44.2 cm) /state

02.04.01.06 Film Hanger
- Stainless steel X-Ray film Hanger
- different size available
- Specifications (inch) 8*10,10*12,12*15,14*14,14*17 etc.
- (cm)12*18,20*25,25*30……

02.04.01.07 Stationary Gamma Cameras
DETECTOR/YOKE MOTION
- Whole-body scan Rate, cm/min........................... 5-150
- Yoke rotation, deg...........................................±360
- Radius, cm..................................................around 10
Detector
- PHA window capacity.......................................4 peaks
- Storage..................................................1 GB hard disk
- POWER REQUIREMENTS..................................220 VAC;
- Max count rate, cps....................................around and above 200,000
- Dead time, usec......................................around 0.7

02.04.01.08 Mobile Gamma Cameras
- DETECTOR ASSEMBLY
Crystal thickness, mm (in)..........................................around 6 (0.24) /state
Lead shield
- thickness, cm (in).............................................0.3 (0.12) /state
SYSTEM PERFORMANCE
UFOV, cm (in)..............................................around 21 x 21( 8 x 8)
- Maximum count rate, cps..................................>205,000
- Energy range, keV.......................................40-190
DETECTOR/YOKE MOTION
Rotation, deg
- Collimator: ±360
- Detector: ±90
- Vertical speed up: Manual/0-2 cm/sec
- Vertical speed down: Manual/0-2 cm/sec

**Storage**
- Hard disk: approximately 2 GB and above
- Power, VAC: 220 VAC

02.04.01.09 **Heater (Film Drier)**

**Description:** X Ray Film Dryer

- Dimensions: approximately 80x60x60 cm
- Materials: mild steel sheet, stainless steel pipe
- Finishing: epoxy powder coating (mild steel), polishing (stainless steel)
- Dryer: Dry Heater & Fan
- Power: AC 220 Volt/50 Hz

02.04.01.10 **Hoper (Film storage box)**

**Specifications**

**DESCRIPTION** Tab Lock

**FILE SIZE FORMAT** X-Ray Film Jacket Size
- INSIDE DEPTH INCHES (cm): state
- INSIDE HEIGHT INCHES (cm): state
- INSIDE WIDTH INCHES (cm): state

**STRENGTH** Basic Strength

02.04.01.11 **Clock**

- Timer: 1-60min (set value) with alarm
- To be mounted on wall or bench top

**Elapsed time clock**

**Technical Features:**
Clock measuring elapsed time for periods up to 12 hours

* Power requirements: 220V/50Hz

02.04.01.12 **Thermometer, bath**

- Made of glass/plastic: up to 50 °C

02.04.01.13 **Developer reagent (Chemical)**

02.04.01.14 **Fixer reagent (Chemical)**

02.04.01.15 **X-ray Film**

- High definition and strong resolution ratio.
- Suitable for different radiography technologies.
- Focuses on contrast ratio and balances exposure time.
- Specific curve copes with all conditions.
- Cartilaginous tissue can be seen clearly, such as the chest abdominal cavity and esophagus.
- Adaptable transmitting.
- Size: 8" x 10", 10" x 12", 11" x 14", 12" x 15", 14" x 14", 14" x 17"

02.04.01.16 **Film Cassette with Intensifying Screen**

- High speed type
- Various sizes

**Sizes:**
02.04.02 Developers automatic
02.04.02.01 Developer, automatic

02.04.02 Developer, automatic, dry

02.05 Supporting & diagnostic equipment
02.05.01 Supporting & diagnostic equipment
02.05.01.01 Negatoscope (x-ray film Viewer) single(min=>1) field

Required Functional Capabilities:
X-ray illuminator/viewer, single field

Technical Features and Technical Performance Parameters:
* Size around 40 x 40 x 12 cm
* Housing of synthetic material
* Metal back plate
* Power requirements 220V ±15 /50Hz.

02.05.01.02 Negatoscope (x-ray film Viewer) double(medium) field

Required Functional Capabilities:
X-ray illuminator/viewer, double field

Technical Features and Performance Parameters:
* Size 80 x 40 x 12 cm
* Housing of synthetic material
* Metal back plate.
* Power requirements 220 ±15 V/50Hz.

02.05.01.03 Negatoscope, (x-ray film Viewer) (max )four fields

Description/Required Functional Capabilities:
X-ray illuminator/viewer, single field

Technical Features and Technical Performance Parameters:
* Size approximately 120 x 40 x 12 cm
* Housing of synthetic material
* Metal back plate.
* Power requirements 220 ±15 V/50Hz

02.06 Personal Protection Equipment (PPE)
02.06.01 Personal Protection Equipment (PPE)

02.06.01.01 Gonad shield
* For male protection, male from flexible lead rubber
* Lead equivalent ( mm pb ):

02.06.01.02 Lead glass
* Minimum Density ................................................. around 4.36 gm/ cm3
* Refractive Index ( Nd ).................................................. around 1.71
* Light Transmission................................................... Around 87.3%
* Thickness.............................................................. around 1.8 mm
* X-ray Peak Voltage..................................................... around 150 kv

02.06.01.03 Lead apron, small
- Very flexible and comfortable design, Tear Proof edges
- The apron can be washed and sterilized.
- Complete with breast pocket and cross belt with fastener.
- Size… small
- At least 0.5mm thickness

02.06.01.04 Lead apron, medium
- Very flexible and comfortable design, Tear Proof edges
- The apron can be washed and sterilized.
- Complete with breast pocket and cross belt with fastener.
- Size medium

02.06.01.05 Lead apron, large
- Very flexible and comfortable design, Tear Proof edges
- The apron can be washed and sterilized.
- Complete with breast pocket and cross belt with fastener.
- Size…. large
- At least 2mm thickness

02.06.01.06 Lead Glove
- Lead Equivalent (mm pb): 0.25, 0.35, 0.5

02.06.01.07 TLD

02.06.01.08 Ovary Protection
- For female gonad protection, lead sheets 1 mm. pb in PVC
- Sizes small ,medium or large
03. Clinical Laboratory Equipments

Figure 3: Hot plat, Laboratory centrifuge and hotplate shaker

03.01 Sample collection and transportation
03.01.01 Chair, Sample collection
03.01.01.01 Phlebotomy Chair
Description: Blood collecting chair
Technical Features:
- Upholstered seat and backrest
- With special armrest for veni - puncture procedures.
Technical Specifications
Material:
- Couch surface divided into 3 sections: back, Seat, arms
- All sections Fixed
- Material: epoxy coated tubular steel
- Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable.
Dimensions:
- Approx. 550 x 600 x 1200 mm (l x w x h)
- Seat Height:around 600mm
- Back Support Height:around 600mm
• Carrying capacity: approx. 150kg.

03.01.02 Sample collection materials for Sputum, urine, stool and other
03.01.02.01 For Sputum
Technical Specifications
Material & Dimension:
• Made of Plastic, wide-mouth, Screw Capped, Round & Transparent
• Capacity: 25 to 30 ml

03.01.02.02 For Urine
Technical Specifications
Material & Dimension:
• Made of Plastic, wide-mouth, Screw Capped, Round & Transparent
• Capacity: 25 to 30 ml

03.01.02.03 for Stool with spoon
Technical Specifications
Material & Dimension:
• Made of Plastic, wide-mouth, Screw Capped, Round & Transparent
• Capacity: 20 to 25 ml

03.01.02.04 Applicator
Description: Wood, Non-sterile
Technical Specifications
Material & Dimension:
• Made of wood
• Length: 150 to 300mm
• Diameter: 2 to 4mm

03.01.02.05 Swab,
Description: Cotton-tip with Sterile Tube
Technical Specifications
Material & Dimension:
• Made of wood, cotton Tip
• Length: 150 to 300mm
• Diameter: 2 to 4mm
• Diameter (Cotton Tip): 3 to 5mm
• Tube: Made of glass, Screw Capped
• Dimension (Tube): (10 to 20)mm wide by (160 to 310)mm long

03.01.03 Sample transportation
03.01.03.01 Box,
Description: Storage, slides
Technical Specifications
Material & Dimension:
- Made of Polystyrene
- Slide Arrangement: Flat/Vertical

**03.01.03.02 Box**
**Description:** Specimen transport, Triple Package

**03.01.03.03 Trolley**
**Description:** Dressing trolley with two or more shelves.
- Heavy carriage mounted on 4 swivel castors, of which two with brakes.
- Fit on both sides with push bar-handle.
- Top and bottom shelves with guard rails, along one length and both widths.
- Protective bumpers at all four corners.

**Materials**
- High resistance to corrosion (tropical environment).
- Frame and tray: Austenitic stainless steel 18/10.

**Dimensions**
- Overall: approx. 900 x 550 x 1000 mm (l x w x h).
- Frame, diameter: approx. 30 mm.
- Thickness shelves: approx. 1.5 mm
- Swivel castors, diameter: approx. 100 mm.
- Carrying capacity: approx. 100 kg.

**Supplied with:**
- 1 x set of tools required for assembly.

**List of parts.**
- Detailed step-by-step line drawing based instructions for assembly and safe use.

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**03.02 Hematology/immunohematology**

**03.02.01 Hematology Analyzer**
**Description:** 8 Parameter, 0 diff

**Technical Specifications**
- Determination of 8 parameters, for routine haematology
- Open system, automatic
- Sample size: approx. 30 ul
- Throughput: 20 samples per hour
- Determination: Red Blood cell (RBC), White blood cell (WBC), Haemoglobin (HGB), Haematocrit (HCT), Mean cell volume (MCV, MCH and MCHC), PLT
- Method impedance with discrimination based on particle size
- Calibration: manual calibration for two test modes minimum
- Colorimetric haemoglobin determination with auto zeroing
- Number of measuring capillaries: 1
- Typical counting time: approx. 6 seconds
- With self-test capability
- Display: LCD screen
- Indication of self-test failures and assistance messages
- Sample ID, date and time are reported with test results
- Supplied complete with dedicated data analysis and data management software
- Results are reported on external inkjet printer
- Casing, corrosion proof material such as plastic or epoxy coated steel
- With built-in RS232, USB 2.0 or equivalent, allowing data transfer
- Ambient temperature: approx. 10°C to 30°C
- Power requirements: 220 V / 50 Hz, with voltage surge protection
- Power consumption: state
- Supplied with: UPS of sufficient capacity to ensure uninterrupted finalizing of ongoing testing, in case of power variations or power interruption
- Supplied with: Instructions for use, preventive maintenance and troubleshooting in English

**03.02.01.02 Hematology Analyzer,**
*Description:* 18 parameter, 3diff

**Technical Specifications**
- Determination of 18 parameter, with 3-part differential, for routine haematology
- Open system, automatic
- Sample volume: approx. 30 ul
- Throughput: 50 samples per hour, 24h power on, with dormancy and wake function

*Note:* For detail Specifications refer item number 03.02.01.01

**03.02.01.03 Hematology Analyzer,**
*Description:* 21parameter, 5diff

**Technical Specifications**
- Determination of 21 parameter, with 5-part differential, for routine haematology
- Open system, automatic
- Sample volume: approx. 30 ul
- Throughput: 60 samples per hour, 24h power on, with dormancy and wake function

*Note:* For detail Specifications refer item number 03.02.01.01

**03.02.01.04 Hematology Analyzer,**
*Description:* 24parameter, 5diff

**Technical Specifications**
- Determination of 24 parameter, with 5-part differential, for routine haematology
- Open system, automatic
- Sample volume: approx. 30 ul
- Throughput: 60 samples per hour.

*Note:* For detail Specifications refer item number 03.02.01.01

**03.02.01.05 Platelet Aggrigometer**
- Detect Platelet Dysfunction
- Direct luminescence measurement of ATP secretion
- Sensitive Luminescence technique

**03.02.01.06 Blood gas analyzer**
Technical Features:

- Functions should be selectable on a one per one basis, as any combination or as a whole all patient results, calibration, maintenance schedule and quality control data are displayed on a CRT-screen.
- Compact design, light weight
- Storage of data of 1000 procedures
- Rinse procedures and reference measurements performed with each sample
- Automatic zero calibration within each cycle
- Trend analyses of all measured parameters
- Different report lay-outs are selectable and are available as print-out
- Maintenance signals alert container replacement
- Blood Gas / CO-oximetry
- Small sample < 100μl
- Result should be available < 45 sec
- Cycle time < 100 sec.
- Electrolytes
- Small sample < 100μl
- Power: 220V / 50Hz
- Comprising: Quality control solutions and reagents

03.02.01.07 Coagulation Analyzer

Description: Automatic start

Technical Specifications

- Automatic Start, clot detection and display of results
- Pre-programmed and user definable methods
- Flexibility: Test parameters can be modified
- Built-in Quality Control
- Detection: Photo-optical (405nm)
- Light Source: Halogen and equivalent
- Power: 220V, 50Hz

03.02.01.08 Plasmatic clotting Analyzer

Description: Analyzer for determination of plasma clotting

Technical Data

- Application: coagulometric tests such as PT, aPTT, TZ, fibrinogen, single factors FII-FXII (analyser depending) D-Dimer, derived fibrinogen
- Restrictions: only for traditional, coagulation clotting tests (no chromogenic substances)
- Operation: semiautomated
- Measuring principle: turbodensitometric; opto-mechanical with automatic zero adjustment and magnetic stir bar for homogenizing of the test suspension and increased sensitivity.
- Sensitivity: PT > 10 % of norm
- Test throughput: PT 60/h aPTT 30/h, +/- 20 tests/h
- Cuvette volume: min 150μl, max. 300μl (test suspension)
- Celebration: manual input of calibration points, method dependent
- Software: loaded in memory
• Programmed method: PT, in sec, %, Ratio ,INR (combinations) aPTT ,in sec , and Ratio Fibrinogen, in sec, mg/dl, thrombin T in sec D-Dimer PT/Fib(derived Fibrinogen) internal factor, in external factor, in %
• Light source: LED, light emitting diode or equivalent
• Display: 2 lines with 20 characters each, liquid crystal display
• Processor: single chip microcontroller
• Incubation block: controlled at 37˚c ± 0.3 ºc
• Measuring channels: 4
• Light protection caps: for yellow tips by eppendrof
• Reagent vials: for 4 postions, diameter 32mm
• Cuvette positions: 16
• Disposables: cuvettes, paper for thermal printer; tips
• Measuring timer: max. Aprox 420 sec
• Voltage: 220 ± 10 % V, 50 hz, power state.
• Printer; Internal thermal printer, 26 characters/ line, memory = 10 k Byte
• Environmental conditions: operating temperature: +10 0c to + 300c
  Transport/storage = -200c to + 5 0c
• Relative humidity: < 85 % none-condensation
• System time: real time clock for time and date
• Dimensions/Weight: ( (w x D x H) =

03.02.01.09 Blood analysis system
SPECIFICATIONS
Detection Method
• Conventional Electrochemical Methodologies
Analysis Time
• Approximately 90 seconds following sample injection
Measured Valves
• Blood gas cartridge: partial H, pCO2, pO2
• Hematocrit (Hct) + Lytes cartridge: Hct, Na, K+, iCa ++
• Combo cartridge: parH, pCO2, pO2, Hct, Na=, K+, iCa ++
Calculated Values
• Blood gas cartridge: HCO3-, Total CO2, BEb, BEcf, O2 SAT,
  Hct + Lytez cartridge: tHb
• Combo cartridge: HCO3-, TCO2, BEb, BElectrofied, O2SAT, total hemoglobin (tHb),Ca(7.4)
Measurement temperature
• Blood gas sample measured at 37ºc
Patient Temperature Correction
• Automatic with patient temperature entry
Operating/ storage Conditions
• Analyzer and cartridges
• Temperature: 15 – 30 0c, 59 – 86 0c; relative humidity: 0 – 80%
Operating barometric pressure
• Automatically measures barometric pressure: 350 -900 mmHg, 46.6 – 120.0 Kpa
Minimum Blood Sample size
Maximum Blood Sample Size
- 5.0 ml

Display resolution
- PH: 0.001 pH units
- PCO2: 0.1 mmHg 0.01 KPa
- PO2: 0.1 mmHg 0.01 KPa
- Na+: 0.1 mM 0.1 mEq/L
- K+: 0.01 mM 0.01 mEq/L
- Ca ++: 0.01 mM
  - 0.01 mEq/L
  - 0.01 mg/dL
- Hct: 0.1 %, 0.001 SI units
- HCO3: 0.1 mM
- TCO2: 0.1 mM
- BEb: 0.1 mM
- BEecf: 0.1 mM
- O2 SAT: 0.1%
- THb: 0.1 mM
- 0.1 g/dL
- Ca (7.4): 0.01 mM
- 0.01 mEq/L
- 0.01 mg/dL

Display ranges

<table>
<thead>
<tr>
<th></th>
<th>Measured</th>
<th>Calculated</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH: 6.0 – 8.0 pH units</td>
<td>HCO3: 0.0 – 99.9 mM</td>
<td></td>
</tr>
<tr>
<td>pCO2: 4 – 200 mmHg</td>
<td>TCO2: 0.0 – 99.9 mM</td>
<td></td>
</tr>
<tr>
<td>0.5 – 26.6 KPa</td>
<td>BEb: +/- 99.9 mM</td>
<td></td>
</tr>
<tr>
<td>pO2: 20 – 700 mmHg</td>
<td>BEecf: +/- 99.9 mM</td>
<td></td>
</tr>
<tr>
<td>2.7 – 93.1 KPa</td>
<td>O2 SAT: 0.0 – 100.0%</td>
<td></td>
</tr>
<tr>
<td>Na+: 80 – 200 mM</td>
<td>THb: 3.4 – 27.2 g/dL</td>
<td></td>
</tr>
<tr>
<td>80 – mEq/L</td>
<td>Ca (7.4): 0.20 – 5.0 mM</td>
<td></td>
</tr>
<tr>
<td>K+: 1.0 – 20.0 mM</td>
<td>Ca (7.4): 0.40 – 10.0 mEq/L</td>
<td></td>
</tr>
<tr>
<td>1.0 – mEq/L</td>
<td>(at pH: 7.2 – 7.6)</td>
<td></td>
</tr>
<tr>
<td>iCa++: 0.20 – 5.0 mM</td>
<td>0.80.0 – 20.0 mg/dL</td>
<td></td>
</tr>
<tr>
<td>0.40 – 10.00 mEq/L</td>
<td></td>
<td></td>
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<tr>
<td>0.80 – 20.0 mg/dL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hct: 10.0 – 80.0%</td>
<td>0.100 – 0.800 SI Units</td>
<td></td>
</tr>
</tbody>
</table>

Calibration
- Calibrating solutions is stored pre-packed over the sensors

Display
- Liquid Crystal Display (LCD) touch screen

Power requirements
- Analyzer: 7.2 V rechargeable, 1Amp or AC Adaptor/describe
• Cartridge and EQC Card: none
• Battery charger & power supply: 2 lbs
• Rechargeable battery: 14 oz

**Dimensions**

- Analyzer: 11.5” x 9.5” x 5” (L x W x H)
- Cartridges and EQC card: 3.9” x 2.2” x 0.5” (L x W x H)
- Battery Charger: 7.5” x 3.5” x 3.5” (L x W x H)
- Rechargeable Battery: 6.25” x 2.25 x 1.25 (L x W x H)

**Battery Recharge Cycle**

- Two-three hours

**Certifications:**

- CE mark for EMC UL544, CSA Class 2, ISO 9001 Certified

**03.02.02. Hematology manual/batch**

**03.02.02.01. Hematocrit reading Scale**

**Technical Specifications**

- Material: PPE, clear and transparent
- Graduation: 0 to 100mm

**03.02.02.02 Hemocytometer**

**Description:** Manual

**Technical Specifications**

- For WBC, RBC and Platlet counting set
- Material made of: Scratch resistant
- Counting chamber and thoma pipette
- Pipette fit rubber tube with sucker
- Accessories: Plastic case, thoma pipette tubes, cover slips

**03.02.02.03 Hemoglobin meter**

**Technical Specifications**

- Detection: Photometric
- Display: LED
- Power: 220V, 50Hz
- Accessories: Case, cuvetes,

**03.02.02.04 Differential Cell Counter**

**Description:** Manual

**Technical Specifications**

- Manual counter with push button
- 8 counting unit and one totalizer
- All rest to zero with a single knob
- Instrument specification: rust proof, water….
03.02.02.05 Counter,
Description: mechanical and hand tally,
Technical Specifications
  • Mechanical hand tally lever
  • 3 digit readout

03.02.02.07  Counter, hand tally, mechanical

03.02.03 Immunohematology
03.02.03.01 Flowcytometery, CD4
Description: basic type
Technical Specifications:
  • Bench top flow based fluorescence-activated cell sorter.
  • Volumetric, provides absolute T-lymphocyte counts per unit of volume.
  • Enumerates CD3, CD4 and/or CD8 cells: approximately ranges 50 to 2500 cells/ul.
  • Sample volume, for analysis: approximately 50 ul whole blood.
  • Fit LCD and built-in b/w thermal printer.
  • Micro-computer with memory stores/retrieves measured results per patient ID.
  • Alphanumeric display informs about device status and on-going analysis.
  • Voltage needed: 220 V
Supplied with:
  • 1 x Pre-programmed electronic pipette
  • 1 x Coring station
  • 1 x Protocol disk
  • 1 x Waste reservoir
  • 1 x Set of cleaning tubes
  • 1 x Set of dispensing bottles
  • 1 x Instruction manual (User’s Guide) in English.
  • 1 x Service manual in English
  • 1 x UPS of sufficient capacity to ensure uninterrupted finalizing of ongoing testing, in case of power variations or power interruption
  • 1 x CD4% software
Special note: On-site installation and training are included.

03.02.03.02 Flowcytometery, CD4,
Description: advanced type

03.03 Clinical Chemistry
03.03.01 Chemistry automated
03.03.01.01 Spectrophotometer
Description: Semi-automated type
Technical Specifications
  • Batch process determination of routine clinical chemistry parameters
• Open system, semi-automatic/optional
• Fits with 20 reagent positions of 50 ml
• Throughput up to 60 tests per hour
• Pre-programmed and user programmable routines and profiles
• With self-test capability
• Indication of self-test failures and assistance messages
• Temperature: 3 thermal zones
• Incubation 1 min to 3 hours
• Preheated reagent transfer arm
• Built-in rinsing and waste reservoirs
• Analysis: end point, differential, fixed time, kinetic, multi standard
• Curve of calibration: 8 points, linear and logarithmic
• Calculation: linear, exponential and polygon
• Optical system: interference filter, mono and dichromatic.
• Filters up to 8 per wheel with automatic selection
• Light Source: halogen (12 V / 20 W) optional
• Absorption: -0.200 to 2.500 DO, < 0.0001 D.O.>
• Spectrum: 300 to 700 nm
• Accuracy: CV <1 % at 2.0 DO
• Sample ID, date and time are reported with test results
• Supplied complete with dedicated data analysis and data management software on external PC
• Results reportable via external printer or internal printer
• Casing, corrosion proof material such as plastic or epoxy coated steel
• Power requirements: 220 V / 50 Hz, with voltage surge protection
• Supplied with: UPS of sufficient capacity to ensure uninterrupted finalizing of ongoing testing, in case of power variations or power interruption (optional)
• Supplied with: Instructions for use, preventive maintenance and troubleshooting in English.

03.03.01.02 Spectrophotometer
Description: Fully Automated type
Technical Specifications
• Microprocessor based Spectrophotometer.
• Wavelength range of 190 to 1100nm.
• Double beam measuring system for accurate results.
• Double bulb optical system to cover full range of wave length
• Optical bandwidth of aprox 5nm.
• Wave length accuracy of +1.0nm.
• Graphic display for display of measured value in terms of table and graphs.
• Fully Programmable.
• Automatic adjustment of maximum sensitivity.
• Self Test and Calibration.
• Auto Lamp and Filter Selection by changing the wavelength setting.
• Multi-Wavelength Assays facility.
• Integral printer.(optional)
- RS232 interface
- Supply with spare lamps, fuses, dust cover and two quartz cells.
- Voltage 220V, 50 Hz.

**03.03.02 Electrolyte analyzer**

**03.03.02.01 Ion Selective Electrode**

**Technical Specifications:**
- Measure Electrolyte levels in all kinds of samples type (whole Blood, Serum, Plasma & Diluted Urine)
- Analysis Time: Less than 40 seconds
- Reagent utilization: Open system /(closed optional)
- Electrodes: Na+, K+, Cl-, Ca++, Mg++, Li3+
- Electrodes life: Minimum 2 years.
- Warranty for electrodes: At least one year.
- With built-in Thermal Printer
- Power: 220V, 50Hz

**Supplied With**
- Internal Quality control and calibration system and control material

**03.03.03 Glucose meter**

**03.03.03.01 Photometer, Glucose**

**Description:** for glucose measurement

**Technical Specifications:**
- Hand-held device, easy transportation and set-up.
- Provides direct reflectance reading of inserted cuvette.
- Wavelength: 660 nm (maxi absorbance point) and 840 nm (turbidity compensation)
- Factory calibrated and built-in self test (when device is switched-on).
- Automatic zero setting between measurements.
- Sample size in cuvette approx: 5 to 10 uL (capillary, venous or arterial whole blood).
- Uses dedicated single-use micro-cuvette (closed system).
- Cuvette allows collecting blood from patient’s skin by capillary action.
- Measuring range, approx: 0-400 mg/dL.
- Reading time, approx: 10 sec to 5 min.
- Read-out, re-settable in: mg/dL or mmol/L.
- Display informs: glucose reading, reading errors, systems errors, battery status.
- Interfaces: RS 232 to printer or computer.
- Power supply: 220V, 50 Hz.

**Supplied as set containing:**
- 1x Hand-held glucose measuring device.
- 1 x Set of micro-cuvette.
- 1 x Box of 200 lancets (sterile single-use, auto-disable, incision 2.2mm)
- 1 x Set of cleaners.
- 1 x CD, user training and trouble shooting in English.
- 1 x Instruction manual English

**Accessories/Spare parts/Consumable:**
- Microcuvette
-leaner for photometer
-Lancet,safety,sterile,single-use

Instructions for use:
- Near-patient (point-of-care) assessment of capillary blood haemoglobin.

03.03.04 Urinalysis
03.03.04.01 Urine Chemistry Analyzer
Description: for Urine analysis
Technical features:
- LCD Display
- Hand held barcode reader
- Power: 220V, 50Hz/ with appropriate adopter
- Operating Temperature Range: 180C to 300C
- Auto calibration with power ON

03.04 Serology
03.04.01. Serology automated, ELISA
03.04.01.01 Microplate ELISA Reader,
Description: Reader with 8 channel
- Microplate reader and evaluation unit for ELISA evaluation.
- Multi channel auto reader with on-board data reduction and reporting.
- For kinetics, endpoint and scanning read modes. Shaking mode.
Technical features:
- Wavelength range of approx 300-900 nm.
- Absorbency ranges 0.000-4.000 O.D.
- Serial and parallel interfaces.
- Accommodates all 96-well micro plates.
- Six filter capacity. Filters supplied: 405nm, 450nm, 490nm, 630 nm.

03.04.01.02 Micro plate ELISA Washer,
Description: Washer with 8 channel
Technical Specifications
- 8-channel strip manifold
- Open system, automatic
- Automatic rinse & prime programme
- 75 user-definable protocols
- Wash parameters include: 16-character assay name, number of cycles, wash volume, flow rate and variable soak times
- Dispense only and aspirate only modes for reagent addition and removal
- Built-in multi-speed shaker for improved CVs and reduced assay backgrounds
- Crosswise aspiration/double aspiration of flat bottom micro-plates for reduced residual liquid
- Bottom wash mode for rapid dilution of reagent
- Built-in vacuum & pressure pump assembly
- Bottles for waste rinse and wash
• Accommodates flat, U or V-shaped bottom plates
• Between 1 - 10 wash cycles
• Dispensing volumes from 25 to 3000 ul
• Soak time: 1 - 600 seconds
• Fluid flow rate in 150 to 1000 ul / well / sec to accommodate cellular assays
• Spill-over protection & electronics isolated from fluidics
• Optional automatic buffer switching
• Flip out aerosol cover or similar
• Power requirements: 220 V / 50 Hz, with voltage surge protection
• Supplied with: UPS of sufficient capacity to ensure uninterrupted finalizing of ongoing testing, in case of power variations or power interruption
• Supplied with: Instructions for use, preventive maintenance and troubleshooting in English

03.04.01.03 ELISA, incubator,
Description: Oven with 4 plates
Technical Specifications
• Micro plate shaker / incubator suitable for all standard depth 96-well plates
• Heated lid and base cover the plate entirely
• Positions to accommodate 4 plates
• Continuous or timed operation, with alarm buzzer and automatic switch-off
• Temperature range: ambient plus 5 C to 60 C
• Temperature stability: approx. 0.1 C, uniformity approx. 0.2 C
• Shaking speed: 250 to 1200 rpm, adjustable in steps of 10 rpm
• Orbit, approx. 2 mm
• LCD displays time set and elapsed, temperature set and actual
• Power requirements: 220 V / 50 Hz, with voltage surge protection
• Supplied with: UPS of sufficient capacity to ensure uninterrupted finalizing of ongoing testing, in case of power variations or power interruption
• Supplied with: Instructions for use, preventive maintenance and troubleshooting in English.

03.05 Microbiology
03.05.01 Incubators
03.05.01.01 Incubator,
Description: Basic type
Technical Specifications
• Double door: outside metal, inside made of tempered glass providing viewing of content
• Micro-processor controlled stable temperature for culturing of media
• Temperature range: 20 0C to 60 0C
• Temperature variation: approx. 0.5 0C at 37 0C
• Digital temperature display
• Capacity 30 L, with natural air circulation
• Double wall construction for temperature insulation
• User setting of temperature and time
• Electronic on-off control, as well as a safety device against overheating
• Unit fit with 2 shelves, adjustable height
- Inner chamber, stainless steel
- Outer cabinet, epoxy coated steel
- Power requirements: 220 V / 50 Hz, with voltage surge protection
- Supplied with: Instructions for use, preventive maintenance and troubleshooting in English

03.05.01.02 Incubator,
**Description:** CO₂ Incubator

**Technical Specifications**
- Proven thermo conductivity CO₂ regulation
- Heating Laboratory Incubator
- Digital display
- Size: To be stated

03.05.01.03 Incubator,
**Description:** CO₂ Incubator,
**Description:** Dual chamber

**Technical Specifications**
- Temperature range: 30 °C (at least 5 °C above ambient) to 70 °C
- Temperature variation (time): < ±0.05 °C at 37 °C
- Triple over temperature protection:
  - If the electronic heating control should fail, heating is switched off at a fixed level of 3 °C above the set point.
  - An adjustable over temperature controller TWW protection class 3.1 (optional adjustable electronic temperature limiter TWB protection class 2) takes over control at a preset temperature in case of failure.
  - In addition a mechanical temperature limiter, TB, switches off heating permanently if the maximum permitted oven temperature is exceeded by approx. 10 °C.
- 2 high-grade platinum temperature sensors Pt 100 in a 4-wire circuit (for stable long-term transmission of measurement signals) with mutual sensor monitoring and operation transfer at same working temperature
- Programmable digital timer (1 min. to 999 hrs) and weekly programmer for temperature control profile with a maximum of 4 segments: Switch on with time delay, heat up, retain set temperature (dependent on set point, if required) and defined cooling down
- Loop (repeat function)
- Manually adjustable air flap for fresh air intake
- Speed of fan can be controlled at 10% intervals, or shut down (IF)
- Simultaneous display of all parameters, such as temperature, weekday, time, fan speed (IF) and ramp segment information
- Visual alarm if temperature is exceeded
- Function signals for stand-by, operating mode, heating and over temperature
- Internal log memory with 1024kB to save temperature and error states, with timestamp to the minute
- Serial RS-232 communication interface (option: USB) and software Celsius to control the appliance and to read out the appliance's internal log memory
03.05.02 Culture

03.05.02.01 Dispenser,
Description: Drug sensitivity Disc
Technical Specifications
- Multichannel
- Dispensing more than six discs at a time
- Option to dispense desired discs only
- Size: To be stated

03.05.02.02 Bunsen burner
Technical Specifications
- Fuel: Natural Gas
- Housing: heat resistive material
- Burner Head: heat resistive material
- Burner shaft with drain: To be stated
- Dimension: To be stated

03.05.02.03 Colony counter
Technical Specifications
- Manual counting with pen
- LED Display
- Refresh switch for re-counting
- Wolffhuegel glass grid with focusing facility
- Range: 0 to 9999
- Dish Size: state
- Power: 220V, 50Hz

03.05.02.04 Reading Lamp,
Description: Table Top
Technical Specifications
- White Light
- Adjustable Stem
- Power: 220V, 50Hz
- Power Rating: Not less than 100W

03.06 Molecular Biology
03.06.01 Detection/sample application
03.06.01.01 Fast Protein Liquid Chromatography System (Electrophoresis)
Description: Electrophoresis equipment with densitometer, Composed of:
Densitometer:
- high performing software
- dialogue through function keys
- 10 pre-set scanning programs including 3 free programs
- automatic or manual identification of the fractions
- quality control program
• automatic selection of wavelengths
• flat back-lit LCD screen
• bi-directional RS232 connection
• external keyboard
• external printer connection
• Electrophoresis chamber, designed for low voltage routine electrophoresis
  • with gel holder for cellulose acetate membranes and agrose gels
  • two rows of brackets on each side
  • security lock to prevent opening during operation

**Hydro gel accessories kit:** includes vessels, incubation boxes, holders
  • microprocessor controlled
  • digital display shows voltage, current or volt-hours
  • to supply either stabilized voltage or stabilized programmable current (0 to approx 300 V, 0 to approx 200 mA)
  • automatic stop with built-in timer
  • power requirements 220 V, 50Hz

**Incubator-dryer for electrophoresis**
  • 3 preset temperatures: +/- 35°C +/- 50°C +/- 80°C
  • drying at fixed controlled temperature
  • equipped with ventilator for tangential airflow
  • power requirements: 220V, 50 Hz

It should also includes:
  • electrophoresis tank
  • reagents and consumable for 1000 tests/describe

**03.06.01.02 Thermal Cycler (PCR)**

**Technical Specifications**
  • Micro well plate for PCR cycles
  • Fits all standard thermo-cyclers, real-time PCR systems and DNA sequencers
  • Individually wrapped sterile, RNase and DNase free
  • Accommodates content of 0.2 ml PCR tubes
  • Contains 96 slightly opaque white wells, alphanumerically identified
  • Well edges slightly raised facilitate plate sealing
  • Thin walls for optimal thermal transfer
  • Well shape: U-bottom
  • Material: polypropylene, autoclavable
  • Supplied with: 1 x Set of pierceable sealing films, aluminium-based, self-adhesive

**03.07 Histopathology**

**03.07.01 Sample processing**

**03.07.01.01 Microtom rotating, Cryostat Frozen Section Machine**

**Description:** Paraffin & CO₂, Freezing
  • Complete rotating Microtome for work with paraffin blocs and also in frozen technique

**Technical features**
  • Microtome w/o accessories
- 1 universal knife holder base
- 1 disp. blade holder
- disposable blades 75 x 8 mm.
- 1 standard knife holder N, w/o base
- 1 Knife, 16 cm, profile e, steel
- 1 knife, 22 cm., profile d. steel
- 1 specimen orientation device
- 1 stand spec. clamp, orient
- 1 cooling stage, 40 mm. diam. w/CO2 hose, 150 cm.
- 1 trolley stand, CO2 bottle
- 1 quick-freezing nozzle with hose for CO2 freezing

03.07.01.02 Microtom knife sharpner
Description: Knife Sharpener
- Automatic Microtome knife sharpener with high performance cutting edge procedures.
Technical features:
- 2 glass hone plates
- 2 bottle coarse abrasive
- 2 bottle hone glass compound
- wood inspection block
- power requirements: 220V/50Hz

03.07.01.03 Microtom Kinfe with Maintenance Kit
Technical features
- stropping back 16 cm e & b knife
- stropping back 16 cm d knife
- knife handle
- 1 honing stone fine yellow, 25 x 5 cm
- 1 honing stone, blue-green, 25 x 5 cm.
- Metal case for 2 honing stones, block strop, table clamp, strop paste.
- 1 strop block, Heidelberg type
- 1 table clamp f. strop block Heidelberg
- 1 strop paste,

03.07.02 issue processor
03.07.02.01 Automatic Tissue Processor
Description: Automatic tissue-processor for 12 processing stations with transport and agitation mechanism
Technical Features:
- 24 specimen containers
- tissue basket
- wax bath
- glass beakers
- beaker carriers
- 2 timing discs
- notching pliers
• program control clock
• several special tissue containers and dividers

03.07.02.02 issue embedding centre
Description: Tissue/wax embedding center, complete work station, consisting of:
Technical features:
04 wax storage reservoir of 5 liter capacity, which is thermostatically controlled
05 foot switch
06 hot and cold plate area
07 tissue storage compartment
08 warming compartment
09 forceps warmer
10 magnifying glass
11 Power requirements: 220V/50Hz.

03.07.02.03 Dissecting Instruments Set
Description: Dissecting instruments set, consisting of:
• 2 dissecting knives, long
• 2 post mortem knives
• 2 scalpels stain steel for heavy duty work
• 2 razor blade knives
• 2 scalpel handles no.4 and 2 handles no. 4 L
• 4 standard surgical scissors straight
• 4 ditto, curved
• 2 iris scissors
• 2 Metzenbaum scissors, str.17 cm
• 2 enterotomy scissors
• 4 forceps, tissue
• 2 Adson forceps
• 2 rochester-ochsner forceps
• 2 mosquito forceps
• 1 liston bone cutting forceps
• 2 grooved directors

03.07.02.04 Paraffin Dispenser, 6liter
Description: The paraffin dispenser for the pathology lab
Technical features:
• Capacity 6 l or approx 6 kg melted paraffin
Complete with:
• Thermostat, adjustable up to 70 C.
• valve by foot-switch, can also be operated by hand
• heating elements
• mains cable
• power requirements: 220V/50Hz
03.07.02.05 araffin Cooling Plate
Description: Cooling plate, table top model, low working height: 3 cm
Technical features:
- Cooling by a service free cooling aggregate
- Temperature range +5 °C to -20 °C.
- Working area: aprox 40 x 32 cm
- Built-in sensor
- Power requirements: 220V/50Hz

03.07.02.06 Automatic Tissue Slide Stainer
Description: Automatic stainer, easily programmable for histology and cytology
Technical features
- immersion timer from 1 second up to 59 minutes
- rotating turn-table
- programmable agitation
- water wash, flow rate up to 750 ml per minute reproducible conditions
- built-in alarm in case of power failure
Supplied with:
- slide holders, 64 slides capacity
- 4 water wash troughs
- 24 staining troughs
- water inlet and outlet tubing
- power requirements: 220V/50Hz

03.07.02.07 Cabinet, Storage, Slides & wax Block
Description: Cabinet for storage of approx 2000 paraffin blocks 13 x 35 x 32 mm.
Technical features:
- 14-drawer unit, 1", 6000 slides, 76 x 26 mm.
- base for storage drawers, aprox 110 mm. high
- cover for storage drawers, aprox 25 mm. high

03.07.02.08 Slide warming Table
Description: Slide warming or stretching table with constant temperature, exact temperature control by thermostat.
Technical features
- The working plate is black anodized
- Dimensions, approx 60 x 8 x 25 cm (w x h x d)
- Heating surface, approx. 645 cm2
- Power requirements: 220V/50Hz

03.08 General laboratory equipment
03.08.01 Water distiller
03.08.01.01 Distiller, water, 2 l/hr, with tank
Technical Specification:
- Automatic water stills
- Improved safety to BSI and IEC1010 standards
- Pyrex double pitch coil condenser that gives low temperature distillate
- Cut out in the event of feed water failure
- Output: aprox 2l/hr
- Power supply: 220V, 50Hz
- Supplied With: Pyrex reservoir complete.
- Operating and technical manual in English

03.08.01.02 Distiller, water, 4 l/hr, with tank
Technical Specification:
- Automatic water stills
- Improved safety to BSI and IEC1010 standards
- Pyrex double pitch coil condenser that gives low temperature distillate
- Cut out in the event of feed water failure
- Output: aprox 4l/hr
- Power supply: 220V, 50Hz
- Supplied With: Pyrex reservoir complete.
- Operating and technical manual in English

03.08.01.03 Distiller, water, 8 l/hr, with tank
Technical Specification:
- Automatic water stills
- Improved safety to BSI and IEC1010 standards
- Pyrex double pitch coil condenser that gives low temperature distillate
- Cut out in the event of feed water failure
- Output: aprox 8l/hr
- Power supply: 220V, 50Hz
- Supplied With: Pyrex reservoir complete.
- Operating and technical manual in English

03.08.01.04 Distiller, water, 12 l/hr, with tank
Technical Specification:
- Automatic water stills
- Improved safety to BSI and IEC1010 standards
- Pyrex double pitch coil condenser that gives low temperature distillate
- Cut out in the event of feed water failure
- Output: aprox 12l/hr
- Power supply: 220V, 50Hz
- Supplied With: Pyrex reservoir complete.
- Operating and technical manual in English

03.08.02 Sterilization
03.08.02.01 Sterilizer, steam, 5 liter
Technical Specifications
- Stand-alone table top steam sterilizer with drying cycle
• Internal chamber size diameter: approx. 30 cm
• Internal chamber volume: approx 5 L
• Interior chamber: stainless steel
• With 1 removable shelves
• Two automatic programs: approx. 2.2 bar at 134 C, and 1.1 bar at 121 C
• Power returns to standby mode upon completion of cycle
• Single door, self-sealing with high-quality silicone gasket
• Epoxy coated metal housing, interior chamber of stainless steel
• Soft-touch control panel allow easy cleaning
• Panel reports operating temperature, pressure and time, low-water level, as well as system errors (e.g. door)
• Safety feature protect against over-pressure and over-temperature
• Audio visual alarm at cycle end and in case of failure or potential danger
• Power requirements: 220 V / 50 Hz, with voltage surge protection
• Supplied with: 2 x Gaskets (spare)
• Supplied with: Instructions for use, preventive maintenance and troubleshooting in English.

03.08.02.02 Sterilizer, steam, around 20 liter
Technical Specifications
• Stand-alone table top steam sterilizer with drying cycle
• Internal chamber size diameter: approx. 30 cm
• Internal chamber volume: approx 20 L
• Interior chamber: stainless steel
• With 3 removable shelves
• Two automatic programs: approx. 2.2 bar at 134 C, and 1.1 bar at 121 C
• Power returns to standby mode upon completion of cycle
• Single door, self-sealing with high-quality silicone gasket
• Epoxy coated metal housing, interior chamber of stainless steel
• Fit with 5 L water reservoir, auto-fill and autonomy for approx. 10 cycles
• Water circuit with high-efficiency bacteriological filter
• Soft-touch control panel allow easy cleaning
• Panel reports operating temperature, pressure and time, low-water level, as well as system errors (e.g. door)
• Safety feature protect against over-pressure and over-temperature
• Audio visual alarm at cycle end and in case of failure or potential danger
• Power requirements: 220 V / 50 Hz, with voltage surge protection
• Supplied with: Bacteriological air filters (spare), Gaskets (spare)
• Supplied with: Instructions for use, preventive maintenance and troubleshooting in English.

03.08.02.03 Sterilizer, steam, 40 liter
Technical Specifications
Stand-alone table top steam sterilizer with drying cycle
• Internal chamber size diameter: approx. 30 cm
• Internal chamber volume: approx. 40 L
• Interior chamber: stainless steel
• With 4 removable shelves
• Two automatic programs: approx. 2.2 bar at 134 C, and 1.1 bar at 121 C
• Single door, self-sealing with high-quality silicone gasket
• Epoxy coated metal housing, interior chamber of stainless steel
• Water circuit with high-efficiency bacteriological filter
• Soft-touch control panel allow easy cleaning
• Panel reports operating temperature, pressure and time, low-water level, as well as system errors (e.g. door)
• Safety feature protect against over-pressure and over-temperature
• Audio visual alarm at cycle end and in case of failure or potential danger
• Power requirements: 220 V / 50 Hz, with voltage surge protection
• Supplied with: Bacteriological air filters (spare), Gaskets (spare)
• Supplied with: Instructions for use, preventive maintenance and troubleshooting in English.

03.08.02.04 Sterilizer, steam
Technical Specifications
• Stand-alone table top steam sterilizer with drying cycle
• Internal chamber size diameter: approx. 30 cm
• Internal chamber volume: aprox 80 L
• Interior chamber: stainless steel
• With removable shelves
• Two automatic programs: approx. 2.2 bar at 134 C, and 1.1 bar at 121 C
• Single door, self-sealing with high-quality silicone gasket
• Epoxy coated metal housing, interior chamber of stainless steel
• Water circuit with high-efficiency bacteriological filter
• Soft-touch control panel allow easy cleaning
• Panel reports operating temperature, pressure and time, low-water level, as well as system errors (e.g. door)
• Safety feature protect against over-pressure and over-temperature
• Audio visual alarm at cycle end and in case of failure or potential danger
• Power requirements: 220 V / 50 Hz, with voltage surge protection
• Supplied with: Bacteriological air filters (spare), Gaskets (spare)
• Supplied with: Instructions for use, preventive maintenance and troubleshooting in English.

03.08.02.05 Sterilizer, dry heat
Description: Hot air sterilizer, with automatic sterilization process with timer.
Technical Features:
• Temp. range: 60 °C to 250 °C
• Operating time: state min.
• Sterilization at 1800°C for: instruments, syringes, etc.
• internal dimensions: state
• external dimensions: state
• aprox 20 liter
• With thermostat and ventilator
• Including instrument trays
• Power requirements: 220V/50Hz.
• Power consumption: state.

03.08.02.06 Sterilizer, dry heat, around 40 liter
Description: Hot air sterilizer, with automatic sterilization process with timer.
Technical Features:
• Temp. range: 60 °C - 200 °C
• Operating time: state min.
• Sterilization at 180 °C for: instruments, syringes, etc.
• Internal dimensions Approx. state.
• External dimensions: state (w x d x h)
• Approx. 40 liter
• With thermostat and ventilator
• Including instrument trays
• Power requirements: 220V/50Hz.
• Power consumption: state.

03.08.03 Refrigerator
03.08.03.01 Refrigerator, lab
Description: Upright refrigerator for storage of chemicals and reagents in clinical laboratory
Technical Specifications
• Compression type, CFC-free refrigerant, with spark free ignition
• Fan-cooled for even distribution of air in the cabinet
• Stainless steel structure
• Internal gross volume: 110 to 120 L
• Easily adjustable shelves
• Insulation material: polyurethane, CFC-free
• Lockable door, solid
• Electronic temperature control: 2 °C to 8 °C
• Accuracy, whatever the load: +/- 1 °C
• Ambient operating temperature, range: 10 °C to 43 °C
• Temperature monitoring:
  • External digital display with actual interior temperature, minimal graduation 0.1 °C
  • Electronic temperature recording device
  • Audio and visual alarm system indicates unsafe temperatures
  • Battery back-up for audio and visual alarm system, and temperature recording device
  • Fitted with integrated castors
  • Minimum compressor starting voltage: 22 % below nominal voltage
• Meeting quality standard ISO 8187 / EN 28187
• Meeting safety standards: EMI 89/336EEC, 73/23/EEC and 93/68/EEC code AB1
• Power requirements: 220 V / 50 Hz
• Power consumption: approx. 250 W
Supplied with automatic voltage regulator:
- Microprocessor controlled spike and surge protection, and protection against disturbances
- Nominal output voltage: 220 V / 50 Hz, single phase
- Accepted input range: -30 % to +20 %
- Output accuracy: +/- 4 %
- Correction speed: 1250 V/s
- Response time: <15 ms
- Multiple LED bar-graphs display: connected/disconnected status, voltage fluctuation
- And load as % of nominal current
- Permissible overload: 1000 % during 100 ms
- Electronic fuse disconnects and reconnects automatically
- KVA rating matches power consumption of the refrigerator
- Supplied with: Instructions for use, preventive maintenance and troubleshooting in English

**03.08.03.02 Refrigerator, lab around, 250L**

**Description:** Upright refrigerator for storage of chemicals and reagents in clinical laboratory

**Technical Specifications**
- Internal gross volume: 240 to 260 L
- Power consumption: approx. 500 W

*For detail specifications refer Item Item number 03.08.03.01*

**03.08.03.03 Refrigerator/freezer**

**Description:** Upright refrigerator freezer combination for storage/conservation of chemicals/reagents in clinical laboratory

**Technical Specifications**
- Compression type, CFC-free refrigerant, with spark free ignition
- Fan-cooled for even distribution of air in the cabinet
- Stainless steel structure
- Refrigerator, internal gross volume: 170 to 200 L
- Freezer, internal gross volume: 30 to 50 L
- Easily adjustable shelves
- Insulation material: polyurethane, CFC-free
- Lockable door, solid
- Refrigerator, electronic temperature control: 0°C to 8°C
- Freezer, electronic temperature control: up to -20°C
- Accuracy for both, whatever the load: +/- 1°C
- Ambient operating temperature, range: 10°C to 43°C

**Temperature monitoring:**
- External digital displays with actual interior temperatures, minimal graduation 0.1°C
- Electronic temperature recording devices
- Audio and visual alarm system indicates unsafe temperatures
- Battery back-up for audio and visual alarm system, and temperature recording device
- Fitted with integrated castors
- Minimum compressor starting voltage: 22 % below nominal voltage
- Meeting quality standard ISO 8187 / EN 28187
• Power requirements: 220 V / 50 Hz
• Power consumption: approx. 500 W

Supplied with automatic voltage regulator: (optional)
  • Microprocessor controlled spike and surge protection, and protection against disturbances
  • Nominal output voltage: 220 V / 50 Hz, single phase
  • Accepted input range: -30 % to +20 %
  • Output accuracy: +/- 4 %
  • Correction speed: 1250 V/s
  • Response time: <15 ms
  • Multiple LED bar-graphs display: connected/disconnected status, voltage fluctuation
  • And load as % of nominal current
  • Permissible overload: 1000 % during 100 ms
  • Electronic fuse disconnects and reconnects automatically
  • KVA rating matches power consumption of the refrigerator freezer combination

Supplied with: Instructions for use, preventive maintenance and troubleshooting in English.

03.08.03.04 Freezer, lab
Description: Upright freezer for storage/conservation of chemicals/reagents in clinical laboratory
Technical Specifications
  • Internal gross volume: 130 to 160 L
  • Electronic temperature control: up to -20 °C
  • Accuracy, whatever the load: +/- 1 °C

Temperature monitoring:
  • Power consumption: approx. 300 W

For detail specifications refer Item Item number 03.08.03

03.08.04 Waterbath
03.08.04.01 Water bath, basic around 4 liters
Technical Specifications
  • Temperature range: from 3 °C above ambient to 100 °C
  • Variations within the bath: approx. 0.1 °C
  • Equipped with micro agitator homogenizing bath temperature
  • Stainless steel bath interior and exterior
  • With overheating protection
  • Low water level warning
  • Power requirements: 220 V / 50 Hz, with voltage surge protection
  • Power consumption: approx. 1200 W
  • Supplied with: Stainless steel test tubes rack and cover lid
  • Supplied with: Instructions for use, preventive maintenance and troubleshooting in English

For detail specifications refer item number 03.08.04.01

03.08.04.02 Water bath, basic around 8 liters
Technical Specifications
  • Temperature range: from 3 °C above ambient to 100 °C
  • Variations within the bath: approx. 0.1 °C
  • Equipped with micro agitator homogenizing bath temperature
  • Stainless steel bath interior and exterior
  • With overheating protection
  • Low water level warning
  • Power requirements: 220 V / 50 Hz, with voltage surge protection
  • Power consumption: approx. 1200 W
  • Supplied with: Stainless steel test tubes rack and cover lid
  • Supplied with: Instructions for use, preventive maintenance and troubleshooting in English

For detail specifications refer item number 03.08.04.01

03.08.04.03 Water bath, basic around 14 liters
For detail specifications refer item number 03.08.04.01
03.08.04 Water bath, basic around 22 liters
Technical Specifications
For detail specifications refer item number 03.08.04.01

03.08.04.05 Water bath, with shaker, around 4 liters
Technical Specifications
For detail specifications refer item number 03.08.04.01

03.08.04.06 Water bath, with shaker, around 8 liters
Technical Specifications
For detail specifications refer item number 03.08.04.01

03.08.04.07 Water bath, with shaker, around 14 liters
Technical Specifications
For detail specifications refer item number 03.08.04.01

03.08.04.08 Water bath, with shaker, around 22 liters
Technical Specifications
For detail specifications refer item number 03.08.04.01

03.08.05 Pipettes

03.08.05.01 Pipette Stand
Technical Specifications
• Bench top stand holding 4 automatic pipettes
• Made of chemical resistant material
• Rotating
• Accommodates wide range of automatic single channel pipettes
• Sturdy construction for optimal stability

03.08.05.02 Pipette, digital 2-20 ul
Technical Specifications
• Automatic air displacement micro pipette
• Made of sturdy chemical resistant material
• Accommodates detachable disposable tips, ranging 2-20 ul
• Handle with digital setting and read-out of delivered volume
• Push button tip ejecting system
• Can be steam autoclaved

03.08.05.03 Pipette, digital 10-100 ul
Technical Specifications
• Automatic air displacement micro pipette
• Made of sturdy chemical resistant material
• Accommodates detachable disposable tips, ranging 10-100 ul
• Handle with digital setting and read-out of delivered volume
• Push button tip ejecting system
• Can be steam autoclaved
03.08.05.04 Pipette, digital 20-200ul
Technical Specifications
- Automatic air displacement micro pipette
- Made of sturdy chemical resistant material.
- Accommodates detachable disposable tips, ranging 20-200 ul
- Handle with digital setting and read-out of delivered volume
- Push button tip ejecting system
- Can be steam autoclaved

03.08.05.05 Pipette, digital 100-1000ul
Technical Specifications
- Automatic air displacement micro pipette
- Made of sturdy chemical resistant material
- Accommodates detachable disposable tips, ranging 100-1000 ul
- Handle with digital setting and read-out of delivered volume
- Push button tip ejecting system
- Can be steam autoclaved

03.08.05.06 Multi-channel Pipette, 5-50ul
Technical Specifications
- Automatic air displacement micro pipette
- Made of sturdy chemical resistant material
- Accommodates detachable 8 disposable tips, ranging 5-50 ul
- Handle with digital setting and read-out of delivered volume
- Push button tip ejecting system

03.08.05.07 Multi-channel Pipette, 8 channel, 20-200ul
Technical Specifications
- Automatic air displacement micro pipette
- Made of sturdy chemical resistant material
- Accommodates detachable 8 disposable tips, ranging 20-200 ul
- Handle with digital setting and read-out of delivered volume
- Push button tip ejecting system

03.08.0 Microscopes
03.08.06.01 Monocular
Technical Specifications
- Microscope frame with revolving, 30 degree inclined Monocular tube
- Fixed graduated mechanical stage approx. 200 x 150 mm, travelling approx. 80 x 50 mm
- Double slide holder
- Coarse focusing: approx. 3 mm per rotation
- Fine focusing: approx. 0.3 mm per rotation
- Range of total magnification: 40 to 1000x
- Reverse angle quadruple revolving nose-piece, with distinct click-stop, with rubber grip for easy handling
- Objectives, full plan achromatic: 4x (0.10 NA), 10x (0.25 NA), 40x (0.65 NA), 100x (1.25 NA, oil)
• Condenser: Abbe with iris diaphragm aperture, 1.25 NA
• Eyepieces: Focusable pair, 10x (FN 20), with inter-pupillary distance- and dioptre adjustment
• Retractable eye guards
• Filter: blue
• All optics anti-fungus treated
• Halogen bulb 6 V / 20 W (optional)
• Brightness control: 0 to 100 % (linear)
• Detachable plano-concave mirror unit with adjustable convex and concave mirror on alternate side
• Power requirement: 220 V / 50 Hz, with voltage surge protection
• Power Consumption: approx. 30 W
• Supplied with:
  1 x Plano-concave mirror attachment
  1 x Pair eye shades
  1 x Pair of tube caps
  1 x Oil, immersion
  1 x Lens cleaning kit consisting of lens cleaning tissue, 100 ml cleaning solution, dust blower
  2 x Spare halogen bulb and equivalent
  2 x Fuse
  1 x Power cord
  1 x Dust cover
• Supplied with: Instructions for use, for preventive maintenance and troubleshooting in English.

03.08.06.02  Binocular
Technical Specifications
• Microscope frame with revolving, 30 degree inclined binocular tube

For detail specifications refer item number 03.08.06.01

03.08.06.03  Trinocular
Technical Specifications
• Microscope frame with 360 degree revolving, 30 degree inclined binocular tube
• Third ocular allows for integration of camera via C-mount, with 0.5x reduction
• Fixed graduated mechanical stage approx. 200 x 150 mm, travelling approx. 80 x 50 mm
• Double slide holder
• Coarse focusing: approx. 3 mm per rotation
• Fine focusing: approx. 0.03 mm per rotation
• Tension Adjustable Coarse Focusing
• Rack and Pinion Steel Gears
• Range of magnification: 40 to 1000x
• Eyepieces: Focusable Wide field 10x and 16x (FN 20), with inter-pupillary distance- and dioptre adjustment
• Retractable eye guards
• Reverse angle quadruple revolving nose-piece, with distinct click-stop, with rubber grip for easy handling
• Objectives, full plan achromatic: 4x (0.10 NA), 10x (0.25 NA), 40x (0.65 NA), 100x (1.25 NA, oil)
• Condenser: Abbe with iris diaphragm aperture, 1.25 NA
• Eyepieces: pair, 10x (FN 20), with inter-pupillary distance- and diopter adjustment
Filter: Blue, green and equivalent
- All optics anti-fungus treated

**Illumination:**
- Koehler illumination with center alignment and adjustable field diaphragm
- Halogen bulb 6 V / 30 W (optional)
- Brightness control: 0 to 100% (linear)
- Camera with software:
  - Digital still image and video capturing, processing and storage/retrieve software
- Sensor, 1/3 inch CMOS
- Light sensitivity down to 3 lux
- Exposure time, automatic / manual: 2 s to 0.1 ms
- Video imaging up to approx. 20 frames per second
- Controls: automatic and manual white balance, RGB, camera sensitivity / gain
- Resolution still image: approx. 1024 x 600 pixels, effective size approx. 3 MB
- Provided with USB 2.0 power- and data connection to external computer
- Plug-and-play Windows XP compatible
- Formats supported: mpeg, avi, jpg, jpeg, bmp and tiff
- Real time features: capture real time still and video, pointer arrow, reticule overlay, zoom and pan, freeze function, positive negative image, store and retrieve still and streaming video
- Post processing features: adjust brightness, contrast and color, onscreen annotation of date/time, distance 2 circles, circle 3 points, 3 points angle, perpendiculars, polygon area, boundary length and counting, combine and compare images
- Power requirement: 220 V / 50 Hz, with voltage surge protection
- Power Consumption: approx. 80 W
- Supplied with:
  1 x Standard phototube
  1 x C-mount for attaching external camera equipment
  1 x USB
  1 x measuring objective
  1 x Lens cleaning kit consisting of lens cleaning tissue, 100 ml cleaning solution, dust blower
  1 x Pair eye shades
  1 x Pair of tube caps
  1 x Oil, immersion
  2 x Fuse
  1 x Power cord
  1 x Dust cover
  1 x Coarse Focusing Adjustment Wrench
  2 x Spare halogen bulb

Supplied with: Instructions for use, for preventive maintenance and troubleshooting in English

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**03.08.07 Centrifuges**

**03.08.07.01 Centrifuge,**

**Description:** General purpose, around 1500rpm

**Technical Specifications**
- table top
- With microprocessor control,
- 7, 15 and 50 ml and induction drive, 1500 rpm max.

**Supplied with:**
- sealed rotor 4 x 150 ml, including buckets (optional)
• 4 tube racks for sealed rotor, 20 x 7 ml (optional)
• 4 tube racks for sealed rotor, 12 x 15 ml (optional)
• 4 tube racks for sealed rotor, 2 x 50 ml (optional)
• swing out rotor, 4 x 400 ml (optional)
• buckets for swing out rotor, 4 x (10 x 15 ml) (optional)
• 4 tube racks for swing out rotor, 10 x 15 ml (optional)
• power requirements: 220V/50Hz

03.08.07.02 Centrifuge,
Description: General purpose, around 6000rpm
Technical Specifications
• Bench top type
• Adjustable speed: up to 6000 rpm
• Timer: 1 - 60 minutes
• Lid locking and holding, emergency lid lock release
• Casting stainless steel or coated steel
• Power requirements: 220 V / 50 Hz, with voltage surge protection
• Power consumption: approx. 250 W
• Supplied with: 1 x Swing-out rotor, 24 x 5 ml,

Supplied with: Instructions for use, preventive maintenance and troubleshooting in English

03.0.07.03 Centrifuge, Ultra
• Max Speed: 100000 rpm
• Force: aprox 543 000 G
• Cooling: Air Cooled
• Single Tube Volume: 0.2-5.1 ml
• Refrigeration: Solid State
• Temperature: 2 to 40 degrees °C in 1 degree increments
• User Programs: 10
• Acceleration: 10 acceleration and 10 deceleration profiles
• Sound: less than 60 dbA
• Power: 220V, 50Hz

Supplied with: Instructions for use, preventive maintenance and troubleshooting in English

03.08.07.04 Centrifuge, Manual
Technical Specifications
• Hand operated
• Metal or fiberglass base
• Metal dismountable gear support structure
• Shaft maximum speed up to 1500 rpm
• Bench clamp with adaptable screw (0 to 40 mm)
• 4 Aluminium buckets for test tubes
• Supplied with: 24 x Glass, conical bottom tubes fitting the buckets

03.08.07.04 Centrifuge, Hematocrit
• High performance centrifuge designed for precise determination of haematocrit values
• Maximum speed around 12000 rpm
To be supplied with:
  • haematocrit rotor for tubes

Technical features:
  • around 15 minute timer
  • automatic brake and lid interlock
  • with reader
  • 200 capillaries (heparinized) and sealing material
  • power requirements: 220 V/50 Hz

03.08.08 Shaker

03.08.08.01 Rotary, blood specimen

Technical Specifications
  • Rotator for blood collection tubes.
  • With rocking motion and rotation around horizontal axis
  • With timer
  • Speed: approx. around 30 rpm
  • Capacity: approx. 20 blood tubes of 15 mm diameter
  • Power requirements: 220 V / 50 Hz, with voltage surge protection
  • Supplied with: Instructions for use, preventive maintenance and troubleshooting in English

03.08.08.02 Rotary, agglutination test

Technical Specifications
  • Orbital rotator for agglutination tests on cards or glass plates
  • Adjustable speed: 40 to 100 rpm
  • Platform: 20 x 30 cm with rubber mat
  • Amplitude: 40 mm
  • Integrated timer, range: up to around 1 hour
  • Audio signal indicates end of timed rotation
  • Adjustable feet allow levelling on workbench
  • Power requirements: 220 V / 50 Hz, with voltage surge protection
  • Supplied with: Plastic cover

Supplied with: Instructions for use, preventive maintenance and troubleshooting in English

03.08.08.03 Vortex, Test tube

Technical Specifications
  • Compact design shaker / vibrator of a single test tube
  • Rubber top cavity caters for tubes up to 20 mm diameter
  • Operates continuous or starts mixing when rubber top is pressed-down with test tube
  • Continuous adjustable speed, up to around 2500 rpm
  • Circular horizontal orbit of aprox 5 mm
  • Non-skid feet prevent shaker from sliding
  • Power requirements: 220 V / 50 Hz, with voltage surge protection
  • Supplied with: Instructions for use, preventive maintenance and troubleshooting in English

03.08.09 Hot plates

03.08.09.01 Hot plate

Technical Specifications
• Bench top heater
• Ceramic glass heating surface and synthetic lower base
• Temperature control, adjustable to around 450 °C
• Heating power approx. 500 W
• Power requirements: 220 V / 50 Hz, with voltage surge protection
• Supplied with: Instructions for use, preventive maintenance and troubleshooting in English

03.08.09.02 Hot plates with stirrer

Technical Specifications
• Bench top heater with magnetic stirrer
• Single stirring place
• Ceramic glass heating surface and synthetic lower base
• Maximum Stirring capacity: around 15 L
• Temperature control, adjustable to around 450 °C
• Heating power approx. 500 W
• Electronically controlled motor with infinitely variable speed
• Maximum speed: approx. 2000 rpm
• Power requirements: 220 V / 50 Hz, with voltage surge protection
• Supplied with: 1 x Set of 3 coated stirring bars

Supplied with: Instructions for use, preventive maintenance and troubleshooting in English

03.08.10 Balances/Scale

03.08.10.01 Top load,
Description: 500g, 0.01g

Technical Specifications
• Top loading type precision balance
• Readability: 10 mg (0.01 g)
• Pan diameter size: approx. 200 mm
• Response time: < 1 second
• Reproducibility: ≤ 0.01 g
• Linearity: ≤ 0.02 g
• Backlit LCD with large digits
• Levelling feet and level indicator
• One tare key
• User data input via positive action touch keys
• Automatic calibration using external weight
• Built-in programs for net total, weighing in percentage, counting, and 18 weighing units
• Overload (overweight) protection
• Power requirements: 220 V / 50 Hz, with voltage surge protection or battery
• Supplied with: Instructions for use, preventive maintenance and troubleshooting in English

03.08.10.02 Top load,
Description: 1500g, 0.1g

Technical Specifications
• Top loading type balance
• Readability: 100 mg (0.1 g)
- Pan diameter size: approx. 200 mm
- Response time: < 1 second
- Reproducibility: ≤ 0.1 g
- Linearity: ≤ 0.1 g
- Backlit LCD with large digits
- Levelling feet and level indicator
- One tare key
- User data input via positive action touch keys
- Automatic calibration using external standard reference weight
- Built-in programs for net total, weighing in percentage and 18 weighing units
- Overload (overweight) protection
- Power requirements: 220 V / 50 Hz, with voltage surge protection or battery
- Supplied with: Instructions for use, preventive maintenance and troubleshooting in English

03.08.10.03 Analytical,

Description: 220g, 0.1mg

Technical Specification
- With glass draft shield for precise weighing even in unstable environment.
- With fully automatic adjustment using internal weight
- With built-in level sensor, illuminated level indicator and levelling assistant for fast and easy levelling.
- With built-in applications for normal weighing, statistics, percent weight, etc.
- Maximum Load: approx 220g
- Readability: 0.1mg
- Repeatability (measured at): 0.015mg (10g)
- Linearity: 0.1mg
- Eccentric load deviation (measured at): 0.2mg (100g)
- Balance dimension, Approx: (260 x 490 x 320) mm (w x d x h)
- Usable height of draft shield, Approx.: 235mm
- Weighing pan dimension, Approx.: (78 x 73) mm, (w x d) or state
- Power supply, with AC/DC adaptor: 12VDC ± 5%, (optional)

03.08.11 Glassware, beakers

03.08.11.01 Beakers,

Description: Glass, 50ml

Technical Specifications
- Heat-resistant glass beaker
- With spout for easy pouring
- Height: approx. 60 mm
- Capacity: 50 ml
- Material: clear borosilicate
• Embossed, minimal graduation: 10.0 ml

03.08.11.02.  Beakers,
Description: Glass, 100ml
Technical Specifications
• Heat-resistant glass beaker
• With spout for easy pouring
• Height: approx. 70 mm
• Capacity: 100 ml
• Material: clear borosilicate
• Embossed, minimal graduation: 10.0 ml

03.08.11.03  Beakers,
Description: Glass, 250ml
Technical Specifications
• Heat-resistant glass beaker
• With spout for easy pouring
• Height: approx. 95 mm
• Capacity: 250 ml
• Material: clear borosilicate
• Embossed, minimal graduation: 25.0 ml

03.08.11.02  Beakers,
Description: Glass, 1000ml
Technical Specifications
• Heat-resistant glass beaker
• With spout for easy pouring
• Height: approx. 200 mm
• Capacity: 1000 ml
• Material: clear borosilicate
• Embossed, minimal graduation: 100.0 ml

03.08.12 Glassware, measuring, cylinder
03.08.12.01  Cylinder, Measuring,
Description: Glass, 10ml
Technical Specifications
• Heat-resistant glass cylinder
• With spout for easy pouring
• Height: approx. 130 mm
• Capacity: 10 ml
• Material: clear borosilicate
• Embossed, minimal graduation: 0.1 ml

03.08.12.02  Cylinder, Measuring,
Description: Glass, 100ml
Technical Specifications

- Heat-resistant glass cylinder.
- With spout for easy pouring
- Height: approx. 250 mm
- Capacity: 100 ml
- Material: clear borosilicate
- Embossed, minimal graduation: 1.0 ml

03.08.12.03  Cylinder, Measuring,
Description: Glass, 500ml
Technical Specifications
- Heat-resistant glass cylinder
- With spout for easy pouring
- Height: approx. 380 mm
- Capacity: 500 ml
- Material: clear borosilicate
- Embossed, minimal graduation: 5.0 ml

03.08.12.04  Cylinder, Measuring,
Description: Glass, 1000ml
Technical Specifications
- Heat-resistant glass cylinder
- With spout for easy pouring
- Height: approx. 470 mm
- Capacity: 1000 ml
- Material: clear borosilicate
- Embossed, minimal graduation: 10.0 ml
- Wide hexagonal base

03.08.13 Glassware, flasks

03.08.13.01  Flask, Erlenmeyer,
Description: Glass, 50ml
Technical Specifications
- Heat-resistant glass Erlenmeyer flask.
- Height: approx. 100 mm
- Capacity: 50 ml
- Material: clear borosilicate
- Embossed, minimal graduation: 10.0 ml
- Flat Bottom

03.08.13.02  Flask, Erlenmeyer,
Description: Glass, 500ml
Technical Specifications
- Heat-resistant glass Erlenmeyer flask
• Height: approx. 200 mm
• Capacity: 500 ml
• Material: clear borosilicate
• Embossed, minimal graduation: 50.0 ml
• Flat Bottom

03.08.13.03  Flask, Erlenmeyer,
Description: Glass, 1000ml
Technical Specifications
• Heat-resistant glass Erlenmeyer flask
• Height: approx. 300 mm
• Capacity: 500 ml
• Material: clear borosilicate
• Embossed, minimal graduation: 100.0 ml
• Flat Bottom

03.08.14 Glassware, pipettes
03.08.14.01  Pipette,
Description: Glass, graduated, 2ml
Technical Specifications
• Glass pipette, class A tolerance
• Material: clear borosilicate
• Capacity: 2 ml
• Embossed, minimal graduation: 0.02 ml

03.08.14.02  Pipette,
Description: Glass, graduated, 5ml
Technical Specifications
• Glass pipette, class A tolerance
• Material: clear borosilicate
• Capacity: 5 ml
• Embossed, minimal graduation: 0.1 ml

03.08.14.03  Pipette,
Description: Glass, graduated, 10ml
Technical Specifications
• Glass pipette, class A tolerance
• Material: clear borosilicate
• Capacity: 10 ml
• Embossed, minimal graduation: 0.1 ml

03.08.14.04  Pipette,
Description: Plastic, graduated, 2ml
Technical Specifications
• Plastic pipette, class B tolerance
• Material: PP
• Capacity: 2 ml
• Embossed, minimal graduation: 0.02ml

03.08.14.05 Pipette,
Description: Plastic, graduated, 5ml
Technical Specifications
• Plastic pipette
• Material: clear borosilicate
• Capacity: 5 ml
• Embossed, minimal graduation: 0.1ml

03.08.14.06 Pipette,
Description: For ESR (Erythrocyte Sedimentation Rate) measurement
Technical Specifications
• Erythrocyte sedimentation rate measuring pipette
• Material: clear borosilicate
• Diameter: approx. 1 to 2 mm
• Graduated from 0 - 180 mm

03.08.14.07 Pipette
Description: WBC (Thoma Pipette)
Technical Specifications
• White blood cells pipette
• Material: clear borosilicate
• Centre part with white bead
• White background, blue graduation, subdivided in 10 parts
• Suitable for leucocytes examination, dilution ratio 1:10.

03.08.15 Bottles
03.08.15.01 Bottle
Description: amber, dropper, 30ml
Technical Specifications
• Amber colored glass dropper bottle
• Cap with integrated glass dropper pipette and vinyl rubber teat
• Capacity: approx. 30 ml
• Material: borosilicate

03.08.15.02 Bottle
Description: amber, Screw Cap, 100ml
Technical Specifications
• Amber colored glass bottle, with screw cap
• With narrow mouth
• Height: approx. 100 mm
• Capacity: 100 ml
• Material bottle: borosilicate
• Material screw-cap: polypropylene, with welded-in coated silicone seal
03.08.15.03 Bottle
Description: amber, Screw Cap, 250ml
Technical Specifications
• Amber colored glass bottle, with screw cap
• With narrow mouth
• Height: approx. 140 mm
• Capacity: 250 ml
• Material bottle: borosilicate
• Material screw-cap: polypropylene, with welded-in coated silicone seal

03.08.15.04 Bottle
Description: amber, Screw Cap, 1000ml
Technical Specifications
• Amber colored glass bottle, with screw cap
• With narrow mouth
• Height: approx. 230 mm
• Capacity: 1000 ml
• Material: amber borosilicate
• Material screw-cap: polypropylene, with welded-in coated silicone seal

03.08.15.05 Bottle
Description: Clear, Screw Cap, 100ml
Technical Specifications
• Clear & color less glass bottle, with screw cap
• With narrow mouth
• Height: approx. 100 mm
• Capacity: 100 ml
• Material bottle: borosilicate
• Material screw-cap: polypropylene, with welded-in coated silicone seal

03.08.15.06 Bottle
Description: Clear, Screw Cap, 250ml
Technical Specifications
• Clear & color less glass bottle, with screw cap
• With narrow mouth
• Height: approx. 140 mm
• Capacity: 250 ml
• Material bottle: borosilicate
• Material screw-cap: polypropylene, with welded-in coated silicone seal

03.08.15.07 Bottle
Description: Clear, Screw Cap, 1000ml
Technical Specifications
• Clear & color less glass bottle, with screw cap
• With narrow mouth
• Height: approx. 230 mm
• Capacity: 1000 ml
• Material: amber borosilicate
• Material screw-cap: polypropylene, with welded-in coated silicone seal

03.08.16 Glassware, others

03.08.16.01 Jar
Description: Complaint, staining
Technical Specifications
• Fits slide of 26 x 76 mm
• Capacity: 10 slides
• Slides extend above the opening, allowing manipulation without using forceps.
• Glass cover withstanding stain and organic solvents.

03.08.16.04 Slides
Description: Frosted
Technical Specifications
• Microscopy slide
• Thickness: 1.0 to 1.2 mm
• Size: aprox 76 x 26 mm
• Material: colorless glass
• Ground edge
• One side frosted allowing pen writing
• Clinical grade, non-corrosive, clean washed and polished
• Free from nicks and scratches
• Packed fibre-free

03.08.16.05 Slides,
Description: Non-Frosted
Technical Specifications
• Microscopy slide
• Thickness: aprox 1.0 to 1.2 mm
• Size: aprox 76 x 26 mm
• Material: colourless glass
• Ground edge
• Clinical grade, non-corrosive, clean washed and polished
• Free from nicks and scratches
• Packed fibre-free

03.08.16.06 Cover glass,
Description: Slide, 20mm x 22mm
Technical Specifications
• Microscopy slide cover
• Thickness: aprox 0.17 mm
• Size: aprox 20 x 22 mm
• Material: colourless glass
• Clinical grade, non-corrosive, clean washed and polished
• Free from nicks and scratches
• Packed fibre-free

03.08.16.07  Cover glass
Description: Slide, 22mm x 22mm
Technical Specifications
• Microscopy slide cover
• Thickness: approx 0.17 mm
• Size: aprox 22 x 22 mm
• Material: colourless glass
• Clinical grade, non-corrosive, clean washed and polished
• Free from nicks and scratches
• Packed fibre-free

03.08.16.08  Petri Dish
Description: Glass, with lid
Technical Specifications
• Material: colourless glass
• Diameter: approx. 90 mm
• With lid

03.08.16.09  Petri Dish
Description: Plastic, with lid
Technical Specifications
• Material: Plastic
• Diameter: approx. 90 mm
• With lid

03.08.16.10  Rod, Glass
Technical Specifications
• Material: colorless glass
• Length: approx. 150 mm
• Diameter: approx. 6 mm

03.08.16.11  Mortar & Pestle, Small
Technical Specifications
• Material: Made of Porcelain
• Grinding Surface: Unglazed
• Dimension: Mortar diameter: approx. 60 – mm, Capacity: about 70 ml
• Pestle Length: about 115mm, Head diameter: about 25 – 50 mm

03.08.16.12  Mortar & Pestle, Medium & large
Technical Specifications
• Mortar diameter: approx. > 60 - 125 mm, Capacity: about > 70 - 400ml
• Pestle Length: about 150 – 185 mm, Head diameter: about 40 -50 mm
For detail specifications refer item number 03.08.16.11

03.08.17 Glassware, brushes
03.08.17.01 Brushes, bottle & flask

Technical Specifications
• Washing bottles and flasks
• Overall length: approx. 35 cm
• Length brushing part: approx. 10 cm

03.08.17.02 Brushes, Test Tube

Technical Specifications
• Washing tubes
• Overall length: approx. 25 cm.
• Length brushing part: approx. 8 cm

03.08.18 Racks
03.08.18.01 Racks
Description: Test Tube

Technical Specifications
• Provides positions to hold 24 test tubes
• Diameter holes: approx. 17 mm
• Made of stainless steel

03.08.18.02 Racks
Description: Drying glass & plastic ware

Technical Specifications
• Free-standing or wall mount
• Material: plastic-coated wire
• Dimensions: approx. 50 x 40 x 16 cm (w x d x h)
• Supplied with: 1 x Set fixing materials for wall mount (optional)

03.08.18.03 Racks
Description: Drying slides

Technical Specifications
• Self-supporting rack for drying microscopy slides
• Provides vertical position for 12 microscopy slides
• Material: stainless steel
• Sturdy base provides optimal stability

03.08.18.04 Racks
Description: Staining slide, horizontal

Technical Specifications
• Self-supporting rack for staining microscopy slides
• Provides horizontal position for microscopy 12 slides
• Material: stainless steel
• Sturdy base provides optimal stability
03.08.18.05  **Racks Drying**  
**Description:** DBS cards  
**Technical Specifications**  
- Self-supporting vertical rack for drying dry blood spot filter cards  
- Provides horizontal position for at least 10 cards  
- Single use  
- Material: chemical resistant plastic or card board  
- Sturdy base provides optimal stability

03.08.19  **ESR Stand**  
03.08.19.01  **ESR Stand**  
**Description:** 20 minute  
ESR(Erythrocyte Sedimentation rate)  
**Technical Specifications**  
- With key pad for data entry & retrieve  
- Sample Position: 16 to 20 tubes  
- Test Time: around 20 minutes

03.08.19.02  **ESR Stand**  
**Description:** 30 minute  
**Technical Specifications**  
- Complete set-up to measure erythrocyte sedimentation rate  
- Provides positions to hold 10 test tubes  
- Stand made of stainless steel or plastic  
- Test Time: 30 minutes

03.08.19.03  **ESR Stand**  
**Description:** 60 minute  
**Technical Specifications**  
- Complete set-up to measure erythrocyte sedimentation rate  
- Stand with valves to hold pipettes  
- Provides positions to hold Pipettes  
- Stand made of stainless steel or plastic

03.08.20  **Thermometer**  
03.08.20.01  **Environmental**  
**Description:** Max./Min., -30°C / 60°C  
**Technical Specifications**  
- Thermometer to measure ambient temperature  
- None-mercury filled  
- Double easy to read scale, min and max  
- With reset button  
- Range: approx. -30 °C to 60 °C  
- Minimal graduation: 1 °C  
- Housing sturdy plastic or wood, with provision for wall mounting
03.08.20.02 Thermometer,
Description: Glass, -80°C/100°C
Technical Specifications
- Measuring of processes in clinical laboratory setting
- None-mercury filled
- Range: approx. -80 °C to 100 °C
- Large easy to read scale
- Minimal graduation: 1°C
- Dimensions: state
- Supplied with: 1 x Tube-shaped durable protective cover

03.08.21 Safety Cabinet

03.08.21.01 General Purpose Fume Hood
Description: Fume cabinet, complete with all services
Technical specifications:
- Free standing fume cupboard with extraction fan
- Hood with tiled working place
- Equipment fittings water, built-in sink, gas, 2 electricity sockets, light
- Solid and safe construction
- Air is introduced from laboratory room
- Pipe and tube material for connection of fume cupboard to radial fan
- With radial fan, 2 m flexible tube, 2 elbows, 1 weather cowl
- Power requirements: 220V/50Hz
- Power consumption: aprox 1 kW
Material: Metal sheeting
Packaging and labeling:
Primary packaging: Unit of use
One (1) fume-cabinet in box, with manufacturer's instruction for use.
Labeling on the primary packaging:
REFER ITEM NO. 01.01.01.12
Labeling on the packaging unit:
Labeling to be the same as primary packaging.
Accessories/Spare parts/Consumables: N/A
Weight/Volume/Dimensions:
- estimated weight: state
- estimated volume: state
Instructions for use: Fume-cabinet is to be installed in the clinical laboratory.

03.08.21.02 Bio-safety Cabinet,
Description: Class II
Technical Specifications
- Standalone class II type A1 biosafety cabinet
- Air supply is HEPA filtered
- In-flow air velocity and minimum face velocity: approx. 0.40 m/s
- Air is introduced from laboratory room
- Recirculates 70 % of air, and exhaust 30 % back into the laboratory through HEPA filter
- Sash type: vertical sliding
• Built-in electricity sockets and light
• Rear wall made of powder coated steel, side panels with tempered safety glass
• Seated work space, height of bench: approx. 0.70 m
• Power requirements: 220 V / 50 Hz
• Supplied with: 2 x Spare HEPA filter
• Supplied with: Instructions for use, for preventive maintenance and troubleshooting in English

03.08.22 Safety
03.08.22.01 Eye wash station
Technical Specifications
Wash station for emergency eye flush in cases of chemical or blood contamination of the eyes.
• With 2 squeeze bottles saline solution: approx. 1000 ml each
• Portable, bench top or wall mount
• Supplied with: 1 x Poster, with picture illustrated instructions for use
  1 x Set necessary materials for wall-mount

03.08.22.02 First Aid Kit
Description:- First aid kit is a collection of instruments and medical supplies which is used in the provision of initial care for an illness or injury
Specifications
It may include the following, but not limited:
• Triple antibiotic ointment packs, 0.5g each
• 4 Antiseptic cleansing wipes (sting free)
• 1 Hydrocortisone pack, 0.9g
• 2 Hand sanitizer packs, 0.9g each
• 2 chewable aspirin tablets, 81 mg each
• 20 Plastic adhesive bandages, 3/4" x 3"
• 10 Plastic adhesive bandages, 1" x 3"
• 2 Elbow and knee plastic bandages, 2" x 4"
• 5 Junior plastic bandages, 3/8" x 1-1/2"
• 1 Knuckle fabric bandage
• 1 Fingertip fabric bandage
• 3 Patch bandages, 1-1/2" x 1-1/2"
• 1 Instant cold compress
• 1 Triangular sling/bandage
• 1 Trauma pad, 5" x 9"
• 4 Gauze dressing pads, 3" x 3"
• 2 Gauze dressing pads, 4" x 4"
• 1 First aid tape roll, 3/4" x 5 yds
• 1 Gauze roll bandage, 3"
• 1 CPR one-way valve face shield, latex-free
• 1 Thermometer, one time use
• 2 Latex-free exam-quality vinyl gloves
• Scissors, 1 pair
• Plastic tweezers, 1 pair
• 1 American Red Cross Emergency First Aid Guide
• 1 Zippered clear-pocket soft
03.08.22.03 Spill Kit

03.08.23 Other lab equipment
03.08.23.01 Inoculation loop
Description: Plastic
Technical Specifications
- Flexible handle
- Loop volume: approx. 10 ul
- Material: chemically resistant plastic
- Individually wrapped sterile

03.08.23.02 Inoculation loop
Description: Wire
Technical Specifications
- Flexible handle
- Loop volume: approx. 10 ul
- Material: Stainless steel
- Individually wrapped sterile

03.08.23.03 Clamp, Test Tube
Description: Chrom plated
Technical Specifications
- Accommodates wide range of test tubes
- Made of Chromplated Metal

03.08.23.04 Blower, Hot Air

03.08.23.05 Stop watch,
Description: Digital/analog
Technical Specification:
- Electronic stop watch (Digital)(optional)
- Rounded metal case
- Durable watch glass
- Main dial with division to read; 1 sec.
- Subsidiary dial 0 .30 min.
- Start, stop and reset by crown control.

03.08.23.06 Spatula
Description: Stainless steel/wood
Technical Specifications
- Scoop and dose chemicals
- Highly corrosion resistant
- Made of stainless steel/wood
- Size: To be stated
03.08.23.07  **Forceps**
Description: Plastic
Technical Specifications
- Straight, fine point
- Made of chemical resistant plastic
- Made of Plastic
- Size: To be stated

03.08.23.08  **Forceps**
Description: Stainless Steel
Technical Specifications
- Straight, fine point
- Highly corrosion resistant
- Made of Stainless Steel
- Size: To be stated

03.08.23.09  **Wash bottle**
Description: 100ml
Technical Specifications
- Round, narrow mouth, with screw closure and riser tube
- Capacity: 100 ml
- Made of chemical resistant plastic, suitable for storing disinfection and staining solutions in hospital environment.
- Bottle supplied assembled

03.08.23.10  **Wash bottle**
Description: 250ml
Technical Specifications
- Round, narrow mouth, with screw closure and riser tube
- Capacity: 250 ml
- Made of chemical resistant plastic, suitable for storing disinfection and staining solutions in hospital environment.
- Bottle supplied assembled

03.08.23.12  **Lab Coat**
Technical Specifications
- Standard laboratory coat, long sleeves, notched lapel collar
- Left breast pocket
- Left and right lower side pockets
- Front button closure
- Color: white (optional)
- Lint free
- Material: cotton, non-shrink (less than 5%)
- Size: medium
03.09 Supplies/renewable
03.09.01 Micropipette, Tips

03.09.01.01 white
Description: 2-20 ul

Technical Specifications
- Capacity: 2 to 20ul
- Material: polypropylene
- Standard color: clear
- Compatible with all standard automatic pipettes

03.09.01.02 Yellow
Description: 10-100ul

Technical Specifications
- Capacity: 10 to 100ul
- Material: polypropylene
- Standard color: yellow
- Compatible with all standard automatic pipettes

03.09.01.03 Yellow
Description: 20-200ul

Technical Specifications
- Capacity: 20 to 200 ul
- Material: polypropylene
- Standard color: yellow
- Compatible with all standard automatic pipettes

03.09.01.04 Blue
Description: 100 -1000ul

Technical Specifications
- Capacity: 100 to 1000 ul
- Sterile, RNase and DNase free
- Material: polypropylene, blue
- With built-in filter aerosol barrier
- Compatible with all standard automatic pipettes

03.09.02 Marker Pen
03.09.02.01 Marker Pen
Description: Permanent/Temporary

Technical Specifications
- Pre-filled pen
- Permanent, Quick drying
- Ethanol based
- Color: To be Stated
- Tip size: To be Stated
03.09.03 Punch

03.09.03.01 Punch,
Description: DBS, 3.0mm

Technical Specifications
- Punches samples from filter paper i.e. Dry Blood Spot
- Punching diameter: approx. 3.0 mm
- Reusable, can be autoclaved

03.09.04 Safety Box

03.09.04.01 Safety Box,
Description: Puncture resistant

Technical Specifications
- Puncture resistant container for collecting and disposing of used disposable and auto-disable syringes, needles
- Complies with WHO Performance Specification E10/IC.2
- Capacity: To be Stated

03.09.05 Personal Protective Equipment (PPE)

03.09.05.01 Gloves,
Description: Latex, Small

Technical Specifications
- Glove for clinical examinations and routine clinical laboratory work
- Contains of 5 fingers, palm and a sleeve
- Material: natural latex
- Non-sterile
- Single-use disposable powdered or non powdered
- Size: small (6 to 7)
- Fits either hand
- Internally powdered (maize starch)

03.09.05.02 Gloves,
Description: Latex, Medium

Technical Specifications
- Glove for clinical examinations and routine clinical laboratory work
- Contains of 5 fingers, palm and a sleeve
- Material: natural latex
- Non-sterile
- Single-use disposable powdered or non powdered
- Size: medium (7 to 8)
- Fits either hand
- Internally powdered (maize starch)

03.09.05.03 Gloves,
Description: Latex, Large

Technical Specifications
- Glove for clinical examinations and routine clinical laboratory work
- Consists of 5 fingers, palm and a sleeve
- Material: natural latex
- Non-sterile
- Single-use disposable powdered or non powdered
- Size: large (8.5 to 9.5)
- Fits either hand
- Internally powdered (maize starch)

**03.09.05.04 Gloves,**

**Description:** Heavy Duty

**Technical Specifications**
- High resistance liquid chemicals
- Long cuff
- Tear resistant
- Comfortable lining
- Size: To be stated

**03.09.05.05 Eye Goggles**

**Technical Specifications**
- Safety goggle, model for spectacle wearer
- Adjustable headband
- Material, frame: translucent soft PVC
- Material, lens part: polycarbonate
- Indirect side vents
- Compliant with safety standard CE EN 166 (or equivalent)

**03.09.05.06 Face shield**

**Technical Specifications**
- Fully adjustable head harness
- with an elasticised nape strap and a front comfort band
- Give protection from impact, chemical splash
- Dimension: To be stated

**03.09.05.07 Mouth & Nose Mask**

**Technical Specifications**
- Provide protection against fine dusts and water based mists
- Adjustable head band
- Dimension: To be stated

**03.09.05.08 Apron**

**Technical Specifications**
- Provide extra protection against minor chemicals/ body fluid splashes
- Made of fabric/ water proof material
- Dimension: To be stated
03.09.05.09  Laboratory shoes
Technical Specifications
  • Covering entire feet
  • None porous, flat & puncture resistant
  • Size: To be stated

03.09.06  Tubes
03.09.06.01  Tube
Description: capillary, heparinised
Technical Specifications
  • Capillary glass tube
  • Heparin coated
  • Diameter: approx. 1.2 mm
  • Length: approx. 75 mm
  • Seal-packed

03.09.06.02  Tube
Description: Capillary, EDTA
Technical Specifications
  • Capillary glass tube
  • EDTA coated
  • Diameter: approx. 1.2 mm
  • Length: approx. 75 mm
  • Seal-packed

03.09.06.03  Tube
Description: 4.0ml EDTA
Technical Specifications
  • Blood collection tube
  • Capped with vacuum seal
  • EDTA coated
  • Capacity: 4.0 ml
  • Material: plastic /glass

03.09.06.04  Tube
Description: 4.5ml Sodium Citrated
Technical Specifications
  • Blood collection tube
  • Capped with vacuum seal
  • Sodium Citrated
  • Capacity: 4.5 ml
  • Material: plastic /glass

03.09.06.05  Tube
Description: Serum gel, 5ml

Technical Specifications
- Serum collection tube
- Capped
- Capacity: 5.0 ml
- Material: plastic /glass

03.09.06.06 Tube
Description: Plain, 10ml

Technical Specifications
- Serum collection tube
- Capped
- Capacity: 10 ml
- Material: plastic /glass

03.09.06.07 Tube
Description: Conical (optional)

Technical Specifications
- Test tube for routine centrifugation
- Material: polyethylene terephthalate
- Conical bottom
- Wide neck
- Graduated
- Capacity: To be stated
- With screw cap

03.09.06.08 Tube
Description: Nunc

Technical Specifications
- Leak Proof, with cap
- Material: Polypropylene/Plastic
- Capacity: To be stated

03.09.07 Blood Collection
03.09.07.01 Needle Holder

Technical Specifications
- Blood collection needle holder, fits vacuum tube needle
- Fits all standard vacuum tubes: diameter 13 to 16 mm

03.09.07.02 Blood Lancet

Technical Specifications
- Individually packed, sterile blood lancet
- Material: stainless steel
- Single-use disposable
- Length: approx. 40 mm
• Width at piercing edge: To be stated
• Width: approx. 6 mm

03.09.07.03 Needle, vacutainer

03.09.08 Funnels
03.09.08.01 Funnel,
Description: Glass made
Technical Specifications
• Material: clear borosilicate
• Dimension: To be stated

03.09.08.02 Funnel,
Description: Plastic made
Technical Specifications
• Material: polypropylene
• Dimension: To be stated

03.09.09 Other lab supplies
03.09.09.01 Paper, lens

03.09.09.02 Paper, PH indicator
Description: 2.0 to 9.0 unit
Technical Specifications
• pH indicator strip
• Accuracy: approx. 0.5
• Pack Size: To be stated

03.09.09.03 Paper,
Description: Filter #1
Technical Specifications
• Grade 1 paper
• Porosity: medium
• Flow rate: medium
• Particle retention: approx. 10 um
• Diameter: approx. 12 cm

03.09.09.04 Paper, weighing
Technical Specifications
• Glossy glassine surface, non-absorbent paper
• Size: To be stated

03.09.09.05 Sealant,
Description: Compound (Clay sealer)
Technical Specifications
• Sealant for capillary tubes
• With slot tray for holding capillary tubes
• Pack Size: To be stated

03.09.09.06  Microplate, PCR

Technical Specifications
• Micro well plate for PCR cycles
• Fits all standard thermo-cyclers, real-time PCR systems and DNA sequencers
• Individually wrapped sterile, RNase and DNase free
• Accommodates content of 0.2 ml PCR tubes
• Contains slightly opaque white wells, alphanumerically identified
• Well edges slightly raised facilitate plate sealing
• Thin walls for optimal thermal transfer
• Well shape: U-bottom
• Material: polypropylene, autoclavable
• Supplied with: 1 x Set of pierceable sealing films, aluminium-based, self-adhesive

03.09.09.07  Microplate, Description: ELISA

Technical Specifications
• Micro well plate for ELISA tests
• Plate is neither sterile nor coated
• Contains wells
• Well shape: U-bottom
• Material: polypropylene, autoclavable
• Each plate provided with its individual cover

03.09.09.08  Applicator

Description: Wood, Non-sterile

Technical Specifications
• Flat-sided/round
• Non-sterile
• Material: bleached wood
• Length: approx. 12 cm

03.09.09.09  Swab

Description: Cotton-tip, Sterile Tube

Technical Specifications
• Cotton-tipped swab
• Plastic/wood handle stick
• Sterile
• Individually packed in tube
• Tube material: low density polyethylene (LDPE)
• Length: approx. 12 cm
03.09.09.10  Sheet Absorbent
Description: Bench protection
Technical Specifications
- Protective pad for laboratory workbench surface, absorbs spillage
- Material: thick cotton lining on polyethylene base
- Size: To be stated
- Disposable

03.09.09.11 Bag
Description: Biohazard
Technical Specifications
- Plastic storage and transportation bag for potential bio-hazardous waste
- With metal closure strip, one per bag
- Capacity: indicate
- Can be autoclaved, prior to its disposal

03.09.09.12 Aluminium Foil
Technical Specifications
- Material: Aluminium Sheet
- Thickness: Not less than 12um
- Roll width: To be stated
- Roll Length: To be stated

03.09.09.13 Label
Description: Self adhesive
Technical Specifications
- Self-adhesive bandage
- Adhesive is hypoallergenic and water resistant
- Central non-stick pad
- Flexible perforated non-woven tissue
- Length: To be stated
- Individually peel-packed

03.09.09.14 Dispenser
Description: Diluter, manual set
- Precision instruments,
- piston-type,
- for serial diluting, comprising of:
  - 1 pipettor, 0.4 - 2 ml
  - 1 pipettor, 2 - 10 ml
  - 2 glass-bottles 500 ml

03.09.09.15 Oil, Immersion

03.09.09.16 Surgical Blade
Description: Surgical knife, scalpel
Technical Specifications
- Material: carbon steel / stainless steel
- Specifications: 11# - 36# (10, 11, 12, 12B, 13, 14, 15, 15C, 16 - 25 and 36)
- No. 10, 10A, 11, 11P, 12, 12B/12D, 14, 15, 15T, 15C & 16 fit handle numbers 3,3L, 5,7 & 9.
- Numbers 18, 19, 20, 21, 22, 23, 24 & 25 fit handle numbers 4, 4L & 6
- Sterilization method: sterilized by gamma radiation
- Packing: In composition aluminum foil each, sterile,
- Certificate: CE

4.0. Sterilization and disinfection Equipment/materials

Figure 4: Schematic diagram of an autoclave

4.01. Steam Sterilizer

4.01.01. Horizontal front loading/Autoclave

4.01.01.01. High pressure steam Autoclave
Description: Sterilizer, steam, 1 door, 0.40 x 0.40 x 0.60, w generator

General Description: Single door fully automatic freestanding steam sterilizer for processing health facility items.

Technical description:
- Provides programmable sterilization sequences, typically for surgical instruments.
- Automatic, programmable controller of the sterilizer cycle. Capable of the following pre-programmed cycles: Wrapped, Unwrapped, Rubber/Plastic, Air Drying.
- Minimum cycle time of approx 28 minutes for complete cycle.
- With automatic cycle shut-off.
- Sterilization temperature range: 120~134°C with integrated overheat shutoff.
- Air removal from chamber by gravity, purge or vacuum method.
- Chamber size: describe
- Instrumentation should include indicate pressure, temperature, and cycle status.
- Built-in safety features to include door cycle/pressure interlocks, low water level.
- Integral recorder of Integrated ticket, thermal printer or other permanent process-recording device.
- With built-in steam generator.
- Cold water hardness: 7° German, maximum
- Pressure vessel shall be approved.
- Overall Dimensions (h x w x d), describe
- Operator safety and system performance should not be adversely affected by fluid spills.
- Unit shall operate of three phase power 380 V

Material:
- Durable metal construction with adequate heat proofing of cabinet.
- Chamber material of stainless steel.

Packaging and labeling:
Primary packaging: Unit of use
One (1) sterilizer in box, with manufacturer's instruction for use.

Labelling on the primary packaging:
REFER ITEM NO. 01.01.01.12

Over packaging: Packaging unit
REFER ITEM NO. 01.01.01.12

Labelling on the packaging unit:
Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables:
- Sterile packing materials
- Sterilizer trays
- Quality assurance indicators

Weight/Volume/Dimensions:
- estimated weight: 250 kg /describe
- estimated volume: 1200 cdm /describe

Instructions for use:
Unit used to sterilize instruments and surgical packs in the sterilization department. Should be used by a trained person.

04.01.01.02 Steam Sterilizer
Description: heavy duty, Programmable

SPECIFICATIONS
- High pressure Steam Sterilizer each with built in Electric Steam Generator and connection for external steam supply.
• Fully automatic, programmable, microprocessor type.
• Automatic one door/Manual.
• Time cycled, working pressure 32 psi.
• Safety interlock.
• Temperature & Pressure recorder.
• Chamber pressure indicator.
• Cycle indicator to determine the phase of sterilization cycle.
• Program/Cycle selection.
• Complete with standard accessories and removable shelves, capable of taking both packets and containers of all standard sizes.
• Chamber volume discibe.

04.01.01.03 Autoclave
Description: Double Wall with Vacuum
Technical Specification
• Unique double wall design
• Heavy duty jacket
• Fully automatic operation
• PID controller with dual display for Temp. & Time
• Pre & Post Vacuum available
• Excellent performance in drying
• Reduced loading height
• Operating pressure 1.2 - 2.1 kg/cm²
• Operating Temperature 121 °C – 134 °C
• Digital Control
• Power Consumption 2 - 6 KW
• Voltage 220/230 V
• Capacity (Lit.) 35 ltrs - 111 ltrs

04.01.01.04 Autoclave, double door, with formaldehyde program
Description: Fully automatic autoclave, high pressure model, for sterilization of instruments, glassware, rubber articles, bowls
Technical Specifications:
• Double door model for central sterilization
• With extra program for formaldehyde sterilization
• Double wall rectangular stainless steel chamber and panel construction
• Chamber dimensions: 66 x 66 x 90 cm
• Model for general house steam supply
• Power requirements: 220/380V ± 15%, 3 phases, 50 Hz
• Power consumption: aprox 10 KW
• Cold water hardness: 7 degree (max)
• Sterilizing temperature 134 degree Centigrade, service pressure: 2.2 bar,
• Sterilizing chamber, 90 liters, internal dimension: discibe; design air-tight, pressure proof, sealing accomplished by silicon gasket.
• The apparatus is encased in stainless steel with a silky mat finish, timer 0-60 minutes.
• Vacuum pump
• Exhaust steam condenser device
• Timer 0-60 min. and temperature probe
• To be supplied with 2 x wire baskets
• List of fast moving accessories and spares deliverable as well as optional
• Documentation: Both service and operating manuals in English language should be provided
• Name of manufacturer, Country of origin and model should be mentioned
• Contact details of local supplier should be mentioned.

04.01.01.05 Table top Autoclave
SPECIFICATIONS
• Semi automatic operation
• Pressure switch control
• High pressure high vacuum option
• Low water level cutoff
• Operating Pressure: ............................. 1.2 - 2.1 kg/cm²
• Operating Temperature: .......................... 121°C - 134°C
• Control: Pressure Switch
• Capacity (Lt.): ........................................ 150 - 430 kg /describe
• Power Consumption: ................................ 9 - 18 kW /describe
• Voltage: ................................................. 380V/400V

04.01.01.06 Sterilizer, table top,
Description: Sterilizer table top model, 23 x 45 cm, with drying cycle
Technical Features:
• Autoclave for the sterilization of instruments, glassware rubber articles,
• At least 5 fully automatic programs are provided with one drying phase per cycle.
• Equipped with a bacteriological filter and a water reservoir, which makes it independent for approx. 10 cycles
• Dimensions: approx. 23 cm x 45 cm (diam. x length) With 3 shelves
• Operating pressure: 2.2 bar = 134°C, 1.1 bar = 120°C
• Washable plastic film keyboard for selecting and starting the cycle.
• Digital display of temperature, pressure and time.
• Any temperature fault detected sets off a visual and audible alarm.
• Voltage 220 V ± 15, single phase, 50 Hz
• Power consumption approx. 1.5 Kw /describe

Delivery should include:
• 3 aluminum trays
• 1 stainless steel support for 2 trays
• 1 handle for handling the trays

04.01.01.07 Portable Autoclave
Description: The unit is a single walled
• Argon welded finish.
• Has steam exhaust valve, safety valve and handle and can withstand a pressure of 15 Lbs/Square inch.
• Power: 220/230 V, 50 Hz., single phase supply
• Size: 30 cm. Diameter x 30 cm. Ht. Volume: 21 Ltr
• Rating: 2.0 Kw. Operating Temperature: 121 degree C The whole unit is fitted with a silicon/neoprene gasket to make it leak-proof.
04.01.01.08 Instrument Sterilizer/disinfector
Description: Washing machine, for surgical instruments, Compact disinfector, for cleaning and drying of Surgical instruments on 2 levels
Technical Features:
* Freshwater circulating system
* heating up to 95 degrees C.
* Electronically controlled
* 2 automatic dosing systems for liquid and powder cleaning substances
* Interior parts of stainless steel, 2 shelves
* Machine is insulated against noise and works also with low-water-pressure of 0.5 bar.
* With specially selected insert and baskets for cleaning surgical instruments.
* Power requirements: 220V/380V/50Hz
* Power consumption: aprox 9 kW

4.01.02. Verticality built /top loading Autoclave
4.01.02.01. Single chamber autoclave
Description: Autoclave, vertical, laboratory, with vacuum pump
High pressure steam vertical sterilizer
* operating panel with tip-touch controls
* Electronically operating device
* Built-in three stage centrifugal pump
* max. Pressure aprox 2.5 bar
* Steam generator with a capacity of 4.5 kW and dry running security
* Every single program sequence to be programmable
* Automatic stop of the program with indication of fault and door locking system
* provided with safety lock during operation.
* Power consumption: aprox 6 kW
* Power requirements: 220V/380V/50Hz.

4.01.02.02. Portable Autoclave/pressure cooker
Description: Stainless steel Pressure Cooker
Specifications
• All Stainless steel shell
• Pressure Gauge for measurement of presure
• Temperature measurement gauge
• Safety Valve
• Elegant shape, safe operation.

Dimensions
✓ Size 515 x 490 x 560mm
✓ Capacity ≈ 51L
✓ Pressure ≈ 0.04 MPa

4.01.02.03. Sterilizer, Steam, 14L, electric
General Description:
• Electric steam sterilizer, pressure type, capacity 14 litres.
Technical Specifications:
• For sterilizing medical materials such as dressings and surgical instruments.
• Metal vessel with high-pressure seal suitable for sterilisation under superheated steam.
• Maximum pressure: 21 PSI / 1.5 bar.
• Maximum temperature: 259°F / 126°C.
• Made of heavy cast aluminium.
• Cover and bottom made of heavy cast aluminium.
- Aluminium alloy seamless inset container.
- Metal to metal seal (no rubber gaskets).
- Safety clamping locks: retaining bayonet clamp and (6) bakelite wing nuts to prevent displacement of cover while sterilizer is under pressure.

**Inner Chamber equipped with:**
- Aluminium container: plain basket with handles.
- Aluminium inner container rack.
- Heating element.
- Stainless steel support/stand protecting the heating element.
- Scored water level mark.

**Inner Chamber dimensions:**
- Chamber, approx: diameter 315 mm x height 290 mm.
- Aluminium container, approx: diameter 285 mm x height 216 mm.
- Sterilization capacity, approx: 14 Litres.

**Removable cover equipped with:**
- Bakelite handle.
- Dial type geared steam gauge graduated in kg/cm², PSI and degrees Fahrenheit, and with colour-coding showing sterilizing zone (green) and caution zone (red).
- Control valve and flexible metal exhaust tube.
- Excess pressure relief valve and over-pressure rubber plug.

**Power supply, electric:**
- 240 V/4.5A, 50 / 60 Hz.
- Heating element, approx: 1050 Watt.
- With on-off toggle switch.
- Thermo control: thermostatic heat control knob ranging 0 to 8, with red indicator light.
- Power supply cord (with earth-wire) and plug (type B).

**Supplied with:**
- 1 x spare over pressure rubber plug
- 1 x spare heating element (240 V/1050 Watt)
- Instructions for use and cleaning/maintenance and with diagrams for assembly/disassembly; in 3 languages (English)
- Listing of parts, accessories and spare parts.

**Packaging and labelling:**

**Primary packaging:** Unit of use
- One (1) steam sterilizer wrapped in a plastic film.
- With manufacturer's instruction for use, spare parts and accessories.

**Labelling on the primary packaging:**

*REFER ITEM NO. 01.01.01.12*

**Over packaging:** Packaging unit

*REFER ITEM NO. 01.01.01.12*

**Labelling on the packaging unit:**
- Labelling to be the same as primary packaging.

**Accessories/Spare parts/Consumables:** should be described

**Weight/Volume/Dimensions:**
- Estimated weight: 16 kg
- Estimated volume: 112 cdm

**Instructions for use:**
- Basic sterilising device to be used in health centres and various departments in hospitals.
- Provides comprehensive and stand alone sterilization facility.
• Steam sterilizer should only be operated by staff who received adequate training on the device and on steam sterilisation processes.

**Important**: To carry out sterilizations the following items must also be operational on site:
- Drum, sterilizing, 165 mm diameter.
- Drum, sterilizing, 260 mm diameter.
- Drum, sterilizing, 290 mm diameter.
- Timer, 60 min.
- Indicator TST controls spot/PAC-300.

**4.01.02.04. Sterilizer, steam, around 40L**

**General Description:**
Steam sterilizer, kerosene heated, pressure type, capacity around 39 litres.

**Technical Specifications:**
- For sterilizing medical materials such as dressings and surgical instruments.
- Metal vessel with high-pressure seal suitable for sterilisation under superheated steam.
- Maximum pressure: 21 PSI / 1.5 bar.
- Maximum temperature: 259°F / 126°C.
- Made of heavy cast aluminium.
- Cover and bottom made of heavy cast aluminium.
- Aluminium alloy seamless inset container.
- Metal to metal seal (rubber gaskets).
- Safety clamping locks: retaining bayonet clamp and (6) bakelite wing nuts to prevent displacement of cover while sterilizer is under pressure.

**Chamber equipped with:**
- Aluminium container: plain basket with handles.
- Aluminium inner container rack.
- Scored water level mark inside chamber.
- Bakelite side handles.

**Inner Chamber dimensions:**
- Chamber, approx: diameter 385 mm x height 350 mm.
- Aluminium container, approx: diameter 355 mm x height 330 mm.
- Sterilization capacity, approx: 39 Litres.

**Removable cover equipped with:**
- Bakelite handle.
- Dial type geared steam gauge graduated in kg / cm², PSI and degrees Fahrenheit, and with colour-coding showing sterilizing zone (green) and caution zone (red).
- Control valve and flexible metal exhaust tube.
- Excess pressure relief valve and over-pressure rubber plug.

**Steam sterilizer supplied with:**
- Instructions for use and cleaning/maintenance and with diagrams for assembly/disassembly; languages (in English)
- Listing of parts, accessories and spare parts.

**Packaging and labelling:**
- Primary packaging: Unit of use
- With manufacturer's instruction for use, spare parts and accessories.

**Labelling on the primary packaging:**
Over packaging: Packaging unit

- One (1) sterilizer
- **Strength of carton**: For storage and handling the following minimum values should be met. Corrugated carton in BC profile (7 mm), with edgewise crush resistance value 15 or more in temperate climate and at least half that in tropical climate (90% humidity and 40°C)

Labelling on the packaging unit:

- Labelling to be the same as primary packaging.

**Accessories/Spare parts/Consumables**: should be described

**Weight/Volume/Dimensions**:

- Estimated weight: 21 kg
- Instructions for use:
  Comprehensive though basic sterilising device to be used in health centres and/or emergency situations.
- Steam sterilizer should only be operated by staff who received adequate training on the device and on steam sterilisation processes.
- Important: To carry out sterilizations the following items must also be operational on site: Stove, kerosene, single-burner, pressure.
  Safety precautions:
  Always place the steam sterilizer on a stable surface (i.e.: use a strong iron tripod with retaining lugs supporting the sterilizer).
  Never heat the steam sterilizer unless there is water in it.
  It is recommended to use low mineral containing water (e.g. rain water deionised or distilled water). The steam sterilizers must be cleaned and maintain properly according manufacturer’s instructions.

**4.01.02.05. Sterilizer, steam, 24L**

- **General Description**:
  Steam sterilizer, pressure type, Kerosene heated, capacity 24 litres.

**Technical Specifications**:

- For sterilizing medical materials such as dressings and surgical instruments.
- Metal vessel with high-pressure seal suitable for sterilisation under superheated steam.
- Maximum pressure: 21 PSI / 1.5 bar.
- Maximum temperature: 259°F / 126°C.
- Made of heavy cast aluminium.
- Cover and bottom made of heavy cast aluminium.
- Aluminium alloy seamless inset container.
- Metal to metal seal or (rubber gaskets).
- Safety clamping locks: retaining bayonet clamp and (6) bakelite wing nuts to prevent displacement of cover while sterilizer is under pressure.
- Chamber equipped with:
  - Aluminium container: plain basket with handles.
  - Aluminium inner container rack.
  - Scored water level mark inside chamber.
  - Bakelite side handles.

**Inner Chamber dimensions**:

- Chamber, approx: diameter 315 mm x height 290 mm. /describe
- Aluminium container, approx: diameter 285 mm x height 250 mm. /describe
• Sterilization capacity, approx: 24 Litres.

Removable cover equipped with:
• Bakelite handle.
• Dial type geared steam gauge graduated in kg / cm², PSI and degrees Fahrenheit, and with colour-coding showing sterilizing zone (green) and caution zone (red).
• Control valve and flexible metal exhaust tube.
• Excess pressure relief valve and over-pressure rubber plug.

Steam sterilizer supplied with:
• Instructions for use and cleaning/maintenance and with diagrams for assembly/disassembly; in English languages.
• Listing of parts, accessories and spare parts.

Packaging and labelling:
• Primary packaging: Unit of use
  One (1) steam sterilizer wrapped in a plastic film.
  With manufacturer's instruction for use, spare parts and accessories.

Labelling on the primary packaging:
REFER ITEM NO. 01.01.01.12

Over packaging: Packaging unit
REFER ITEM NO. 01.01.01.12

Labelling on the packaging unit:
• Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables: Should be described

Weight/Volume/Dimensions:
• Estimated weight: 14 kg
• Estimated volume: 75 cdm (Cubical deci meter)

Instructions for use:
Comprehensive though basic sterilising device to be used in health centres and/or emergency situations. Requires a powerful heating source (kerosene stove, charcoal fire or electric plate 15000 W min.). Steam sterilizer should only be operated by staff who received adequate training on the device and on steam sterilisation processes.
• Important: It is recommended to follow manufacturer's instruction manual for use and maintenance at all times.
• Important: To carry out sterilizations the following items must also be operational on site:- Stove, kerosene, single-burner, pressure.
• Kindly refer also to others steam sterilizer models available:- Sterilizer, steam, aprox 39 Litres.

4.02. Dry heat Sterilization
4.02.01. Dry oven
4.02.01.01. Dry heat sterilizer/medium volume

Description:
Sterilizer, hot air, 15 L and above, Hot air sterilizer, with automatic sterilization process with timer.

Technical Features:
* temp. range: 60 degr.C. - 250 degr.C.
* operating time: 45 min – 2 hrs.
* sterilization at 180 degr.C. for: instruments, syringes, etc.
* internal dimensions: aprox 36 x 20 x 21 cm (w x d x h)
* external dimensions: aprox 60 x 34 x 36 cm (w x d x h)
* aprox 15 liter
* with thermostat and ventilator
* including 3 instrument trays
* power requirements: 220V/50Hz.
* power consumption: aprox 850 W. /describe
* cold water hardness: 7 degr.German (max)

**04.02.01.02 Dry heat sterilizer, High Temp. & Volume**

**Description:** Oven, dry sterilizer

**Technical features:**
* universal heating cabinet for use as drying oven or hot-air sterilizer
* temperature range up to approx. 300 °C.
* electronically controlled
* content, approx. 53 liters /describe
* power requirements: 240 V/50 Hz
* power consumption: aprox 1400 W /describe
* internal dimensions: indicate (w x h x d)

**4.02.01.03. Flame sterilization**

**Description:** Burner, flameless sterilizing

Electric sterilizer for bacteriology loops, needles and test tube rims (instead of Bunsen burner)

**Technical features:**
- Internal temperature of ceramic funnels 850°C resulting in a sterilization time of 5 - 8 sec.
- Prevents aerosol formation and so reduces bacterial contamination which is associated with flame sterilization methods
- Protected by cage guard
- With stand for loop handle storage and spare heater

**4.04. Cold sterilization**

**4.04.01 Radiation sterilization**

**4.04.01.01 Gamma radiation**

**4.04.01.02 UV light source**

**4.04.01.03. Ultrasonic cleaner**

**Description:** Table top model, capacity approx. 18 liters.

**Technical Features:**
* Stainless steel cleaning tank,
* Enameled sheet steel casing,
* drain cock,
* Vibration element working at approx. 40 kHz.
* Tank dimensions, indicate
* Power requirement: 220V, 50Hz,
* Power consumption: aprox 350 W. /describe

**4.05. Drums**

**4.05.01 Containers**

**4.05.01.01 Metallic containers**

**General Description:**
- Drum, sterilizing, around 165 mm diameter.

**Technical Specifications:**
- Cylindrical container used to sterilize dressing materials (gauze compress or cotton etc.) in a steam sterilizer (autoclave), and to keep them as "sterile" dressing materials for medical activities (i.e: dressing, injection etc.).
• Drum should have an effective closing lid with a clip lock, a carrying handle, air vents system to allow steam to circulate freely during the sterilization cycle. Vents to be manually closed after sterilization.
• Air vent system (opening and closure mechanism) must be efficient and easy to operate. Lateral air vents system is preferable to top and bottom air vents.
• **Material:** Austenitic stainless steel, smooth surface. Austenitic stainless steel composition: approx. 8 to 10 % nickel, 18 to 20 % chromium.
• External diameter: approx. 150 to 165 mm.
• Height: approx. 100 to 120 mm.
• Thickness: approx. 0.6 to 0.7 mm.

**Packaging and labeling:**

**Primary packaging:** Unit of use
• One (1) drum in a plastic bag + box with manufacturer's instruction for use (when applicable).

**Labeling on the primary packaging:**

*REFER ITEM NO. 01.01.01.12*

**Over packaging:** Packaging unit

**Labeling on the packaging unit:**
• Labeling to be the same as primary packaging.
• Extra information required: Number of units.

**Weight/Volume/Dimensions:**
• Estimated weight: 0.65 kg
• Estimated volume: 2.8 cdm

**Instructions for use:**
• Cylindrical container used to sterilize dressing materials (gauze compress or cotton etc.) in a steam sterilizer (autoclave), and to keep them as "sterile" dressing materials for medical activities (i.e: dressing, injection etc.).
• Open air vents system for sterilization process.
• When the sterilization cycle is completed, close air vents system immediately when the drum is removed from the autoclave.

### 4.05.01.02 PVC Containers

### 4.05.02. Packing and wrapping materials

#### 4.05.02.01 Fabric

**General Description:** Used for packing and wrapping instruments to be sterilized

**Material made of:** Muslin cloth (140 thread count),
- thin cotton fabrics,
- Use **two** double thickness wraps (four layers in all), as this is the least effective of the materials used for wrapping.
- Use for both steam and dry heat sterilization.

#### 4.05.02.02 Aluminum Foils

#### 4.05.02.03 Paper:

**General Description:** Used for packing and wrapping instruments to be sterilized,
- Double wrapping (two layers) recommended,
- Use for steam sterilization **only** and **not reuse**.

### 4.06 Sterilize Testing Materials

#### 4.06.01 Sterilization Indicators

#### 4.06.01.01 Plasters/masking tape

**General Description:** Masking tape, for sterilization pack

**Technical Specifications:**
- Paper based adhesive tape,
plain (without sterilization indicators),
used to close paper crepe packs for steam sterilization.
Resistant to humidity during the steam sterilization cycle and drying temperatures.
Easy released pressure sensitive adhesive, easy to tear paper,
easy to remove without leaving residue or damaging the surface to which it is applied.
Approximate size: width 19mm x length 50m

Packaging and labelling:
Primary packaging: unit of use One(1) Masking tape in a plastic bag.
Labelling on the primary packaging:
REFER ITEM NO. 01.01.01.12
Over packaging: Packaging unit.
Instructions for use:
The masking tape is used to close paper crepe packs prepared for steam sterilization of medical devices.
Storage:
Avoid storage at extreme temperatures and humidity levels; store in a clean and safe environment and avoid dust and other environmental risk of damage.

4.06.01.02 Timers
General Description:
Timer, 60 minutes.
Technical Specifications:
• Ring or dial, easy to read, graduated 0 - 60 minutes, in 5 and 1 minute intervals.
  Loud long ring-alert at time elapse.
• Robust construction, housing, spring and gears: shock resistant.
• Stable setup on workbench or table.
• Smooth surface easy to clean.
• Easy to transport (could fit in a pocket).(optional)
Materials:
• Gear-work, internal: rustproof metal or stainless steel only.
  Housing: stainless steel, chrome plated or powder coated steel only.

4.06.01.03 Biological indicators

4.06.01.04. Paper sheet
General Description: Paper sheet, crepe, for sterilization pack
Technical Specifications:
• Crepe paper sheet for packing (wrapping) medical devices for sterilization with steam.
• Combining excellent steam penetration and fluids regulation, with optimal protection of the sterile products.
• Permitting safe sterilization and storage of sterile medical devices.
• Compliant with EN ISO 11607-1&2 (EN 868-1&2)
• Medical grade paper, creped, cellulose based, with 60 g/m2.
• Controlled porosity.
• Bacterial barrier.
• Tensile strength and drapeability.
• Paper sheet size: approx. 1 x 1 m.
• Single-use, Non sterile.
Packaging and labelling:
• Primary packaging: One hundred (100) paper sheets in a plastic bag.
Labelling on the primary packaging:
4.06.01.05 Chemical indicator/TST Control

**General Description:** Indicator TST control spot is to monitor for steam sterilization process

**Technical Specifications:**
- TST stands for Temperature, Steam & Time.
- TST control spot is a device in the form of a self-adhesive colored spot which can be attached to sterilizing drum, or others steam sterilizing containers.
- TST control spot is for use in portable steam sterilizers working at 121°C for 15 minutes.
- The coloured spot is a chemical formula which is designed to detect when it has been in contact with the conditions, necessary, to secure effective sterilization. A chemical reaction takes place and the spot changes colour irreversibly from yellow to blue when the correct sterilization conditions of 121°C (temperature) for 15 minutes (time) in steam which is free of air, have been met.
- It is delivered as a pack, contents of 1 pack: 300 TST control spot plus 1 record sheet.
- It is supplied with clear Manufacturer's instructions for use in English.

**Packaging and labelling:**

**Extra information required:**
- Number of units per secondary packaging.
- Over packaging: Packaging unit.
- Weight/Volume/Dimensions: Estimated weight: 0.054 kg, Estimated volume: 0.172 cdm

**Instructions for use:**
- The use of TST control spot gives an immediate indication to the person in charge on successful sterilization cycle or not.
- TST control spot must be used systematically for each steam sterilization cycle.
- TST control spot must be attached to the lid of drum (or other steam sterilizing container), TST control spot must be checked when the sterilizing cycle is finished.
- TST control spots are delivered with 1 record sheet to retain 300 TST control spots and to be used to record the results of all sterilizing cycles, pass or fail, remedial action taken to remedy failed cycles.

4.07. Transporting equipment

4.07.01 Trolley

4.07.01.01 Metallic trolley for soiled linen

**Description:** Trolley, aluminum, for soiled linen, e.g Drapes, with front hinged lid. Aluminum trolley, for transport of soiled linen, with hinged lid in the front of the trolley.

**Technical Features:**
- Aluminum construction with 1 front lid
- 4 Heavy-duty castors, 2 swivel
- Dimensions: approximately. 120 x 60 x 150 cm. (l x w x h)

4.07.01.02 Metallic trolley for instrument processing

**Description:** Trolley, instrument, stainless steel, 60 x 40 x 85 cm

Instrument trolley, sturdy stainless steel construction
Technical Features:
* With solid upper and lower stainless steel shelf
* Mounted on 80 mm anti-static castors
* Dimensions: state (w x d x h)

04.07.01.03 PVC Trolley

4.07.01.04 Trolley, linen distribution
Required Functional Capabilities:
Distribution trolley for folded linen chromium steel construction with cover and zip.

Technical Features and Technical Performance Parameters
• mounted on 4 swivel wheels
• wall bumpers
• with 4 chromium wire mesh shelves
• nylon or plastic cover
• dimensions, approximately: aprox 90 x 50 x 185 cm (w x d x h)

4.07.01.05 Trolley for loading & unloading
Description: Trolley, loading, with transfer carriage for autoclaves, stainless steel construction, with sliding transfer section
Technical Features:
* To load and unload baskets and trays from autoclaves with chamber size tuned to the specified sterilizer chamber dimensions in the project.

4.07.01.06. Tray for Surgical Instruments
1. Tray, stainless steel, for surgical instruments, large
2. Tray, stainless steel, for surgical instruments, small
Stainless steel surgical instrument tray
• wire mesh
• Dimensions: aprox 24 x 24 x 5 cm

4.07.01.07 Collecting baskets
1. Basket, stainless steel, wire mesh, large
• Stainless steel wire basket for central sterilization
• Dimensions: aprox 57 x 28 x 26 cm
2. Basket, stainless steel, wire mesh, small
• Stainless steel wire basket for central sterilization
• Dimensions: aprox 57 x 28 x 13 cm

4.08. Supply
4.08.01. PPE
4.08.01.01. Body cover/Apron/
General Description: Apron, protection, plastic, disposable, pack of 100
Technical Specifications:
• Apron, protection, plastic, disposable, to be used in healthcare facilities; Resistant to abrasions, chemicals, and puncture from needles and other medical sharps, and moisture proof.
• Cover upper body from waist to neck, lower body from waist to below knees, coupled in back
• Should have cotton ties and neck loop for easy on/off
• Straight apron with bib, back fastening and neckband
• Material: Made of heavy-duty neoprene, latex, nitrile, or other water-impervious materials, Opaque or translucent plastic material, preferably polyethylene (PE).
• Blood, water and chemical resistant
• Size selected: Standard adult size.
• Length: 95-110 cm (from top of the bib to lower edge of the apron).
• Width: approx. 80 cm.
• Medium size= approximately 35 x 45 in, large size approximately 35 x 55 in
• Thickness: 20-30 microns (minimum of 0.5 mm).
• Single use, Non-sterile

Packaging and labeling:
Primary packaging: One (1) pack of 100 aprons
Labeling on the primary packaging: REFER ITEM NO. 01.01.01.12

Over packaging: Packaging unit
• X packs of 100 aprons in a box

Labelling on the packaging unit:
• Labelling to be the same as primary packaging
• Extra information required: Number of units per box

Weight and Volume:
• Estimated weight: 1.6kg
• Estimated volume: 4cdm

Instructions for use:
• Apron to be used in healthcare facilities by personnel performing medical / obstetrical / surgical procedures with high risk of contamination by body fluids projection.
• The size has been chosen as the most commonly used.

Safety process:
• The protection apron is single use only.
• After use, dispose used aprons in waste container.
• Collect and destroy them either by incineration in controlled surroundings or dispose of them in a safe burial pit in compliance with national laws and regulation on health care waste management.

4.08.01.02. Medical gown with mouth cover

Description: PP Surgical Gown, with woven cuffs
It is most important to minimize cross-infection during surgery. The surgeon gown are designed and manufactured with highest aim of protection, safety and comfort for both patient and surgeon. The non-woven materials are carefully studied and chose to create the best barriers, blood and other fluids and this in combination with a major concern for comfort and performance.

Specification:
• Certificates: CE/ISO/FDA
• Material: PP/PP+PE/SMS/SMMS/Spun lace non-woven
• Cuffs: Elastic or knitted
• Color: White, blue, yellow
• Packing: 10pcs/bag, 5bag/CTNS
• Size: aprox S (115x127cm), M (115x137cm), L (120x140cm), XL (130x150cm)
• Material or other specifications according to customers' requirement.
• Characteristics: Soft, light, non-toxic, durable, eco-friendly.
• Usage: Hospital, house and other working/living and studying place where high request has on environments.

Safety:
• Choice of best non-woven providing reliable and selective barriers to bacteria, blood and other fluids.
• Our OTM gowns provide different levels of protection adapted to match the risks posed from different procedures and how wet they are.
• Aiming for increased theatre air cleanliness and reducing the bacterial loads on the wound.

**Comfort:**
1. Choice of non-woven providing softness
2. Being light and air-permeable
3. Showing low resistance to water vapor permeability

**Feature:**
- Waterproof, 100% biodegrade.
- being light and air-permeable
- Non-sticking
- Especially designed to allow comfort during long duration surgery

**4.08.01.02. Mouth cover**

**Specifications**
- The most fashion and secure medical mouth cover.
- Type: Mask
- Size: ... should be described as small, medium and Large,
- Packing: custom packing acceptable or your requirement
- Environmentally Friendly

**4.08.02.03. Head/Mouth cover**

**Nonwoven face Mask Anti/Dust/Virus:**

**Features:**
1. Perfect fitting, easy breathing, non-irritating
2. High filtration capacity
3. Latex and fiberglass free

**Specifications:**
- Materials: Nonwoven Fabric
- Capability: Disposable, Soft, Lightweight, Breathable
- Style: Ear-loop, Tie-on
- Size: 17.5x9.5cm (for adult) / 14.5x9cm (for children) / 12x7cm (for baby)
- Color: White /Blue /Green /Pink /Yellow and so on
- Packing: 50pieces /box, 2000pieces /carton
- Filter pollen, dust and bacteria

**4.08.01.04. Shoe cover**

**General Description:**
Overshoes for use in the theatre, clean protective overshoes that are worn over foot wear.

**Technical Specifications:**
- Fabric overshoes
- Elasticated ankle
- Durable and strong sole made of fabric
- Can stand repeated washings.

**Material**
- Polyester/Cotton 67%: 33 %, Green.

**Packaging and labelling:**
*REFER ITEM NO. 01.01.01.12*

**Secondary packaging:** Protected unit.
- Labelling on the secondary packaging:
- Labelling to be the same as primary packaging.

**Extra information required:** Number of units per secondary packaging.
Information for particular storage conditions (temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol).
Information for handling, if applicable (or equivalent harmonised symbol).
Manufacturer's instruction for use.
Alternatively, the instruction for use can be indicated on a separate insert.

**Over packaging:** Packaging unit.

- Refer Item No. 09.05.01.01

**Labelling on the packaging unit:** Labelling to be the same as secondary packaging.

**Accessories/Spare parts/Consumables:** N/A

**Weight/Volume/Dimensions:**
- Estimated weight: 0.20 kg /describe
- Estimated volume: 1 cdm

**Instructions for use:**
Overshoes are worn over footwear in the operating theatre and other sterile areas of the hospital.

4.08.01.05. **Eye cover, Safety glasses**

**General Description:** Glasses, safety, regular size, disposable.

**Technical Specifications:**
- Safety glasses, panoramic lenses lightweight and comfortable.
- Easy to combine with the wearing of protective masks (surgical/respiratory masks) and over eyeglasses. Adapted to the shape of the face.
- Clear polycarbonate lens, UV coated, anti-mist, anti-scratch.
- Flat side arms offering good sideways protection, temple length preferably adjustable.
- The safety glasses are available in standard size and are disposable.

**Packaging and labelling:**

**Primary packaging:** unit of use One (1) Pair of glasses in a plastic bag.

**Labelling on the primary packaging:**

- REFER ITEM NO. 01.01.01.12

**Secondary packaging:** Protected unit.

**Labelling on the secondary packaging:**
Labelling to be the same as primary packaging.

**Extra information required:** Number of units per secondary packaging.

**Over packaging:** Packaging unit.

**Weight/Volume/Dimensions:**
- estimated weight: 0.060 kg /describe
- estimated volume: 0.52 cdm /describe

**Instructions for use:**
Security glasses used to protect the eyes against blood exposure or exposure to other human fluids during medical and surgical procedures.

**Safety process**
Disposable glasses: to be destroyed if they are soiled or damaged, otherwise they could be reused after cleaning with water and soap.
Never use solvent.

4.08.01.06. **Hand cover**

4.08.01.07. **Disposable beard cover**

**Specifications**
- Color: white
- Size: 18-24cm /describe
- Material: nonwoven
- Application: lab clean room
05. REHABILITATION AND PHYSIOTHERAPY

Photo 05: Physiotherapy & Rehabilitation equipment

05. Rehabilitation & Physiotherapy Instruments
05.01. Exercise
05.01.01. Physical Exercise

05.01.01.01. Bicycle, exercise
General Description:
Exercise bicycle for rehabilitation and exercising of patients in the physical therapy gymnasium.
Technical Specifications:
• Stationary exercise bike
• With pedal resistance adjustment
• Display of:
  o Actual speed; 0 to 30 km/h
  o Average speed
  o Revolution counter; pedal runs/min
  o Maximum speed
  o Total distance
  o Elapsed time
  o Alarms for patient control
• Load range: 50 to 250 W at 50 rpm
• Seat and handle bar height adjustable
• Dimensions approximately: 1.50 x 0.50 x 0.80 m (w x d x h)
• Power requirements: 220 V / 50 Hz
• Power consumption: 500 W

Material:
Metal construction

Packaging and labelling:
• Primary packaging: Unit of use
• One (1) Exercise bicycle with manufacturer's instruction for use, spare parts and accessories.

Labelling on the primary packaging:
• Refer Item No. 09.05.01.01

Over packaging: Packaging unit
• Refer Item No. 09.05.01.01

Labelling on the packaging unit:
Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables:

Weight/Volume/Dimensions:
- estimated weight: 50 kg
- estimated volume: 5 cdm

Instructions for use:
Locate the exercise bicycle on a stable and flat area and exercise under supervision in the gymnasium or rehabilitation area.

Safety procedure:

05.01.01.02. Balancing board

05.01.01.03. Wheel, shoulder
General Description:
Shoulder wheel for shoulder exercise for rehabilitation and exercising of patients in the physical therapy gymnasium.

Technical Specifications:
• Rotary arm with adjustable length.
• All steel constructed, 100 cm. Diameter wheel is fitted with calibrated sensitive resistance mechanism.
• Resistance is controllable from zero to maximum.
• The 360 degree scale, enables degree of revolution to be read from either direction.
• Arc of motion can be varied.
• Fitted with attachment to raise or lower the wheel at the desired height for each patient, 1.00 to 2.00 m

Material:
Chrome plated steel construction

Packaging and labelling:
Primary packaging: Unit of use
One (1) Shoulder wheel with manufacturer's instruction for use, spare parts and accessories.

Labelling on the primary packaging:
*Refer Item No. 09.05.01.01*

Over packaging: Packaging unit
- *Refer Item No. 09.05.01.01*

Labelling on the packaging unit:
- Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables:
- Supplied with 2 chrome plated bolttable weights of 1 kg

Weight/Volume/Dimensions:
- estimated weight: 5 kg
- estimated volume: 25 cdm

Instructions for use:
Mount the shoulder wheel securely on a wall of the gymnasium. Exercise under supervision in the gymnasium or rehabilitation area.

05.01.01.04. Mirror, correcting, 1 or 3 sections, mobile

General Description:
A mobile, 3 section mirror for use with exercise for rehabilitation and exercising of patients in the physical therapy gymnasium.

Technical Specifications:
- Mobile 1 or 3 section mirror on casters.
- Caster legs widely positioned for stability.
- Mirror sections can be angulated to ensure the optimum display.
- Overall size (l x h), m of each section: 0.71 x 1.90

Material:
- Frame: Wooden, varnished on casters.
- Mirror: Glass, shatterproof.

Packaging and labeling:
- Primary packaging: Unit of use
- One (1) Correcting mirror in box with manufacturer's instruction for use, spare parts and accessories.

Labelling on the primary packaging:
- *Refer Item No. 09.05.01.01*

Over packaging: Packaging unit
- *Refer Item No. 09.05.01.01*

Labelling on the packaging unit:
- Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables: N/A

Weight/Volume/Dimensions:
- estimated weight: 12 kg
- estimated volume: 50 cdm

Instructions for use:
Position the mirror on a flat surface of the gymnasium so that posture and gait can be examined. Exercise under supervision in the gymnasium or rehabilitation area.

Safety procedure:

05.01.01.05. Parallel bar

General Description:
A set of parallel bars, 4.00 m in length, for use with physical therapy and rehabilitation of patients during walking exercises in the gymnasium.
Technical Specifications:
- Base plate to be executed with sloping edges
- Base plate to be executed with sloping edges
- Bars independently height adjustable: 0.70 to 1.00 m
- Width adjustable to maximum: 0.60 m
- Length, approximately: 4.00 m

Material:
Cast metal frame.
- Upholstery: tear proof and durable vinyl, washable.

Packaging and labeling:
Primary packaging: Unit of use
One (1) ENT chair in protective plastic with manufacturer's instruction for use, spare parts and accessories.

Labeling on the primary packaging:
Refer Item No. 09.05.01.01

Over packaging: Packaging unit
Refer Item No. 09.05.01.01

Labelling on the packaging unit:
Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables:

Weight/Volume/Dimensions:
- estimated weight: 0.50 kg
- estimated volume: 50 cdm

Instructions for use:
Parallel bars for support of upper body whilst performing walking exercises in the gymnasium.

Safety procedure:

05.01.06. Up down stair
General Description:
Exercise stairs for use in the rehabilitation and exercising of patients in the physical therapy gymnasium.

Technical Specifications:
- Two section right angle stairs that can fit in a corner.
- One side with 4 treads (0.15 m high and 0.20 m deep)
- First step able to move into second to make a bus step of 0.30 m
- The other side with 8 steps (0.75 m high and 0.20 m deep)
- The treads and the platform are covered with durable anti slip cork linoleum
- Fitted with two sets of handrails to accomodate adults and children
- Dimensions approximately: 0.60 x 0.70 x 0.60 m (w x d x h)

Material:
Stairs: Wooden construction, polished natural wood finish

Packaging and labelling:
Primary packaging: Unit of use
One (1) Exercise stair with manufacturer's instruction for use, spare parts and accessories.

Labelling on the primary packaging:
Refer Item No. 09.05.01.01

Over packaging: Packaging unit
Refer Item No. 09.05.01.01

Labelling on the packaging unit:
Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables:

Weight/Volume/Dimensions:
- estimated weight: 50 kg
- estimated volume: 250 cdm
Instructions for use:
Locate the stairs on a stable and flat area and exercise under supervision in the gymnasium or rehabilitation area.

05.01.01.07. Quadriceps bench

05.01.01.08. Bars, wall

General Description:
Wall bars for use with exercise for rehabilitation and exercising of patients in the physical therapy gymnasium.

Technical Specifications:
• Top quality varnished wooden wall bar unit.
• Sides of varnished wood.
• 16 oval section beech bars.
• Metal fastenings to screw to the wall included.
• Overall size (h x w),m: 2.60 x 1.00

Material:
• Frame: Wooden, quality pine, varnished.
• Bars: Beech, varnished.

Packaging and labelling:
Primary packaging: Unit of use
One (1) Wall bar unit in protective packaging with manufacturer's instruction for use, spare parts and accessories.

Labelling on the primary packaging:
Refer Item No. 09.05.01.01

Over packaging: Packaging unit
Refer Item No. 09.05.01.01

Labelling on the packaging unit:
Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables:

Weight/Volume/Dimensions:
- estimated weight: 42 kg
- estimated volume: 150 cdm

Instructions for use:
Mount the wall bar unit securely to a wall of the gymnasium for exercise. Exercise under supervision in the gymnasium or rehabilitation area.

Safety procedure:

05.01.01.09. Bed mattress

05.01.01.10. Cervical, thoracic & lumbar traction with bed

05.01.01.11. Tilting bed

05.01.01.12. Balloon

05.01.01.13. Walking stick/Crutches, elbow type, pair

General Description:
Crutches with elbow support, ambulation aid for patients with plaster casts, sprains and walking difficulty.

Technical Specifications:
• Walking crutch with elbow support.
• Weight is borne on the hand pieces with arms straightened and positioned along sides.
• Lightweight and strong construction
Crutch design should be adjustable to patient height.
  - Distance from Hand grip to elbow support length should be adjustable
  - Distance from Hand grip to distal end should be adjustable.
Crutch distal end has a durable, non-slip rubber end cap.
Hand grip has a soft rubber covering for comfort and load bearing.
Overall dimensions, (l x diameter), m: 1.20 x 0.02

Material: Aluminium alloy, powder coated.

Packaging and labelling:
Primary packaging: Unit of use
One (1) Elbow crutch in protective plastic with manufacturer's instruction for use, spare parts and accessories.

Labelling on the primary packaging:
Refer Item No. 09.05.01.01

Over packaging: Packaging unit
Refer Item No. 09.05.01.01

Labelling on the packaging unit: Labeling to be the same as primary packaging.

Accessories/Spare parts/Consumables: Supplied with spare rubber heel cups.

Weight/Volume/Dimensions:
- estimated weight: 0.30 kg
- estimated volume: 2 cdm

Instructions for use:
Crutches for use by patients as ambulatory aids.

Safety procedure:

05.01.01.14. Roller, wrist

General Description:
Wrist roller for wrist, hand and forearm exercise for rehabilitation and exercising of patients in the physical therapy gymnasium.

Technical Specifications:
- One piece wrist roll bar fitted in a rigid frame.
- Roll bar in three different diameters i.e. 30 mm., 40 mm. and 50 mm.
- Fitted to a wall board.
- Adjustable friction control mechanism, controllable from zero to maximum for flexion and extension exercises of wrist and forearm.
- Overall dimensions, ( w x d x h), m: 0.85 x 0.10 x 0.20

Material:
- Chrome plated steel.
- Wooden parts finished natural.

Packaging and labelling:
Primary packaging: Unit of use
One (1) Wrist roller in box with manufacturer's instruction for use, spare parts and accessories.

Labelling on the primary packaging:
Refer Item No. 09.05.01.01

Over packaging: Packaging unit
Refer Item No. 09.05.01.01

Labelling on the packaging unit: Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables:
- Supplied with weights of 1 kg
- Rope for pulley.

Weight/Volume/Dimensions:
- estimated weight: 5 kg
- estimated volume: 25 cdm
Instructions for use: Mount the wrist roller securely on a wall of the gymnasium. Exercise under supervision in the gymnasium or rehabilitation area.

Safety procedure:

05.01.01.15. Bench, Swedish

General Description: Swedish bench for use of exercise for rehabilitation and exercising of patients in the physical therapy gymnasium.

Technical Specifications:
- Wooden bench with one-piece top.
- Reinforced with metal angle plates.
- Includes fastener/hook for wall bars.
- Non-slip blocks on bases.
- A balance bar is located beneath the bench top.
- The bench has overall dimensions, Seat. 0.28 m width, Base. 0.28 m width, Bench height 0.35 m, Length 1.80m

Material:
- Top quality varnished wood.

Packaging and labelling:
Primary packaging: Unit of use
One (1) Swedish bench in box with manufacturer's instruction for use, spare parts and accessories.

Labelling on the primary packaging:
Refer Item No. 09.05.01.01

Over packaging: Packaging unit
Refer Item No. 09.05.01.01

Labeling on the packaging unit:
Labeling to be the same as primary packaging.

Accessories/Spare parts/Consumables:

Weight/Volume/Dimensions:
- estimated weight: 45 kg
- estimated volume: 25 cdm

Instructions for use:
Place the Swedish bench on a flat surface and ensure that it is stable prior to use. Exercise under supervision in the gymnasium or rehabilitation area.

Safety procedure:

05.0101.16. Mat, exercise, gymnasium

General Description: Exercise mat for use with exercise for rehabilitation and exercising of patients in the physical therapy gymnasium.

Technical Specifications:
- Shock absorbent mat suitable for use in gymnasium.
- Mats made for heavy use.
- Mats can lock together.
- Mats have hard wearing covers
- Complete with handles for transport.
- Possibility of including non-slip base and/or reinforcement corner pieces.
- Overall size (h x d x l),m: 0.05 x 1.00 x 1.80

Material:
- Plasticised canvas covers

Packaging and labelling:
Primary packaging: Unit of use
One (1) Exercise mat in protective packaging with manufacturer's instruction for use, spare parts and accessories.
Labelling on the primary packaging:
Refer Item No. 09.05.01.01

Over packaging: Packaging unit
Refer Item No. 09.05.01.01

Labelling on the packaging unit:
Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables: N/A

Weight/Volume/Dimensions:
- estimated weight: 2 kg
- estimated volume: 10 cdm

Instructions for use:
Place mats on the floor area where required whilst exercising. Exercise under supervision in the gymnasium or rehabilitation area.

Safety procedure:

05.01.17. Dumbbells, set, iron, and 1 to 5 kg

General Description: Set of dumbbell weights for use with exercise for rehabilitation and exercising of patients in the physical therapy gymnasium.

Technical Specifications:
- Ruggedly built and safe.
- Solid cast iron dumbbells feature a flanged steel bar locked into the solid end during the molding process.
- The solid dumbbells are available in 1 kg increments from 1 to 5 kg.
- Finished in black.
- Overall size (diameter x l), m: 0.10 x 0.25

Material:
- Weights: Solid cast iron
- Handle: Steel

Packaging and labelling:
Primary packaging: Unit of use
One (1) Set of dumbbells in protective packaging with manufacturer's instruction for use, spare parts and accessories.

Labelling on the primary packaging:
Refer Item No. 09.05.01.01

Over packaging: Packaging unit
Refer Item No. 09.05.01.01

Labelling on the packaging unit:
Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables:

Weight/Volume/Dimensions:
- estimated weight: 15 kg
- estimated volume: 10 cdm

Instructions for use:
Use weights to exercise in gymnasium. Exercise under supervision in the gymnasium or rehabilitation area.

Safety procedure:

05.01.18. Exerciser, grip

Grip exerciser, plastic, each exerciser with 5 exchangeable springs, set of 2

05.01.19. Pedal apparatus

Description: Pedal apparatus for reactivation and mobilization of the joints, and for strengthening the leg muscles
Technical features
* provided with adjustable resistance and revolution counter
* suitable for sitting or recumbent patients.

05.01.01.20. Set, Measuring Instruments,
General Description:
Set of measuring and examination instruments for physiotherapy consisting of the following items and quantities.

Technical Specifications:
- The set consists of the following items:
  - 1 x Aesthesiometer
  - 1 x timing fork
  - 1 x reflex hammer
  - 1 x goniometer
  - 1 x sensibility meter
  - 1 dermatographic pencil
  - 1 x storage case.
- Overall dimensions (w x d x h), m: 0.50 x 0.25 x 0.25

Material:
- Metal parts of anodized finish.
- Plastic

Packaging and labelling:
Primary packaging: Unit of use
One (1) Set, measuring instruments in protective packaging with manufacturer's instruction for use, spare parts and accessories.

Labeling on the primary packaging:
Refer Item No. 09.05.01.01

Over packaging: Packaging unit
Refer Item No. 09.05.01.01

Labelling on the packaging unit: Labeling to be the same as primary packaging.

Accessories/Spare parts/Consumables:

Weight/Volume/Dimensions:
- estimated weight: 2 kg
- estimated volume: 20 cdm

Instructions for use:
Instruments for use when performing physiotherapy evaluations on patients.

Safety procedure:

05.01.01.21. Treadmill, rehabilitation
General Description:
Treadmill provides safe and effective walking and running exercise under the supervision of therapists in the physical therapy gymnasium.

Technical Specifications:
- Treadmill with variable speed and incline
- Treadmill belt runs across a phenolic deck providing low friction and noise when in use.
- The treadmill should have programmable exercise sessions, at least 4 different programs are required.
- A LCD screen should display the programme settings.
- Heart rate monitoring should be possible using a wireless system
- The patients heart rate should be seen on the screen
- An emergency stop button should be mounted on the control panel, it should be visible and easy to reach.
- The treadmill shall be provided with side-rails.
- Power requirements 100/240 V, 50/60Hz
• Treadmill running surface (l x w), m: 1.50 x 0.50
• Overall dimensions (l x d x h), m: 1.80 x 0.80 x 0.90

Material:
Epoxy coated aluminium, plastic

Packaging and labelling:
Primary packaging: Unit of use
One (1) Treadmill in protective plastic with manufacturer's instruction for use, spare parts and accessories.

Labelling on the primary packaging:
Refer Item No. 09.05.01.01

Over packaging: Packaging unit
Refer Item No. 09.05.01.01

Labelling on the packaging unit:
Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables: To be supplied with wireless heart rate monitor and heart rate detector on a lightweight material that can be worn by the patient.

Weight/Volume/Dimensions:
- estimated weight: 100 kg
- estimated volume: 50 cdm

Instructions for use:
Place the treadmill on a flat surface where there is sufficient space surrounding for the therapist to observe the patient. Use under supervision of a qualified person in the gymnasium or rehabilitation area.

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05.01.01.22. Ball, exercise, physio

General Description: Exercise therapy ball used by therapists for exercises of movement and equilibrium with rehabilitation and exercising of patients in the physical therapy gymnasium.

Technical Specifications:
• Moulded brightly coloured inflatable vinyl balls.
• Can support weight of up to 180 kg
• Outer surface is covered with a non-slip finish.
• Inflation pressure of the ball can be adjusted according to requirements.
• Balls are available in various sizes from diameter 0.20, 0.30, 0.42, 0.53, 0.65, 0.75 m

Material: Vinyl

Packaging and labelling:
Primary packaging: Unit of use
One (1) Exercise ball in protective plastic with manufacturer's instruction for use, spare parts and accessories.

Labelling on the primary packaging:
Refer Item No. 09.05.01.01

Over packaging: Packaging unit
Refer Item No. 09.05.01.01

Labelling on the packaging unit:
Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables: To be supplied hand pump and filler nozzle.

Weight/Volume/Dimensions:
- estimated weight: 0.20 kg
- estimated volume: 1 cdm

Instructions for use:
Use the exercise ball when performing evaluations and exercise of patients under supervision of a qualified person in the gymnasium or rehabilitation area.

Safety procedure:

05.01.01.23. Pulley exercise, station
**General Description:** Wall mounted pulley exercise station for use in the rehabilitation and exercising of patients in the physical therapy gymnasium.

**Technical Specifications:**
- Wall mount type exercise station with dual operation, two arms or legs can be exercised simultaneously
- Traction weight can be set on both sides from 0.5 to 10 kg
- Traction height can be selected between 0.15 and 2.00 m
- Dimensions approximately: 0.20 x 0.20 x 0.60 m (w x d x h)

**Material:** Pulley: Metal construction, powder coated finish.

**Packaging and labelling:**
- Primary packaging: Unit of use
  One (1) Wall pulley in box with manufacturer's instruction for use, spare parts and accessories.

**Labelling on the primary packaging:**
*Refer Item No. 09.05.01.01*

**Over packaging:** Packaging unit
*Refer Item No. 09.05.01.01*

**Labelling on the packaging unit:**
Labelling to be the same as primary packaging.

**Accessories/Spare parts/Consumables:**
- To be supplied with straps and exercise stool
- To be supplied with 2 handles and 20 weights of 0.5 kg each

**Weight/Volume/Dimensions:**
- estimated weight: 10 kg
- estimated volume: 12 cdm

**Instructions for use:**
Fix the exercise pulley securely to a wall. Use the pulley system to exercise arms and legs under supervision of a qualified person in the gymnasium or rehabilitation area.

**Safety procedure:**
05.01.01.24. Hoist, patient

**General Description:** Patient hoist for lifting heavy patients safely.

**Technical Specifications:**
- Hydraulic hoist capable of lifting patients from various positions
- Unit comprises stable three point base with extended legs for stability when lifting
- Hydraulically powered lift arm suspended from a secure centre post.
- Lifting powered by hand powered jack
- Optional: battery powered hydraulic jack
- Unit mounted on casters for mobility.
- Size of unit allows it to enter a lift

**Material:** Enameled steel construction

**Packaging and labelling:**
- Primary packaging: Unit of use
  One (1) Patient hoist in protective plastic with manufacturer's instruction for use, spare parts and accessories.

**Labelling on the primary packaging:**
*Refer Item No. 09.05.01.01*

**Labeling on the packaging unit:**
Labeling to be the same as primary packaging.

**Accessories/Spare parts/Consumables:**
- Supplied with a set of slings for lifting patients.

**Weight/Volume/Dimensions:**
- estimated weight: 25 kg
- estimated volume: 20 cdm

**Instructions for use:**
Place patient hoist close to patient, ensure that base legs are extended and that the casters are locked. Secure
patient comfortably in sling, and lift carefully till the patient weight is taken up by the hoist. Manoeuver the hoist to the desired position for lowering the patient. Used by nursing staff in the facility.

Safety procedure:

05.01.01.25. Walker, adult

General Description:
Adult walker for support of patients needing stable support.

Technical Specifications:
- Wide frame with 4 stable leg supports
- Adjustable height to accommodate patients.
- Braced for stiffness and stability
- Equipped with handgrips for improved grip and comfort.
- Overall dimensions, (l x w x h), m: 0.80 x 0.70 x 1.20

Material: Aluminium alloy, powder coated.

Packaging and labeling:
Primary packaging: Unit of use
One (1) Adult walker in protective plastic with manufacturer's instruction for use, spare parts and accessories.

Labelling on the primary packaging:
Refer Item No. 09.05.01.01

Labelling on the packaging unit:
Labeling to be the same as primary packaging.

Accessories/Spare parts/Consumables: Supplied with spare rubber heel cups.

Weight/Volume/Dimensions:
- estimated weight: 0.30 kg
- estimated volume: 2 cdm

Instructions for use:
Walker for use by adult patients as ambulatory aids.

Safety procedure:

05.01.01.26. Walker, child

General Description: Child walker for support of patients needing stable support.

Technical Specifications:
- Wide frame with 4 stable leg supports
- Adjustable height to accommodate patients.
- Braced for stiffness and stability
- Equipped with handgrips for improved grip and comfort.
- Overall dimensions, (l x w x h), m: 0.80 x 0.70 x 1.00

Material: Aluminium alloy, powder coated.

Packaging and labelling:
Primary packaging: Unit of use
One (1) Child walker in protective plastic with manufacturer's instruction for use, spare parts and accessories.

Labelling on the primary packaging:
Refer Item No. 09.05.01.01

Labelling on the packaging unit:
Labeling to be the same as primary packaging.

Accessories/Spare parts/Consumables: Supplied with spare rubber heel cups.

Weight/Volume/Dimensions:
- estimated weight: 0.30 kg
- estimated volume: 2 cdm

Instructions for use:
Walker for use by child patients as ambulatory aids.

Safety procedure:

05.01.01.27. Walking stick

General Description:
Walking stick for support of patients needing additional support when walking.

Technical Specifications:
- Walking stick with length adjustment to suit patient height.
- Strong and lightweight.
- Walking stick tip fitted with a durable rubber non-slip ferrule.
- Ergonomically shaped handle for comfort when load bearing.
- Length adjustable, m: 0.78 – 0.99

Material: Aluminum alloy, powder coated.

Packaging and labelling:
Primary packaging: Unit of use
One (1) Walking stick in protective plastic with manufacturer's instruction for use, spare parts and accessories.

Labelling on the primary packaging:
Refer Item No. 09.05.01.01

Labeling on the packaging unit: Labeling to be the same as primary packaging.

Accessories/Spare parts/Consumables: Supplied with spare rubber ferrules.

Weight/Volume/Dimensions:
- estimated weight: 0.30 kg
- estimated volume: 2 cdm

Instructions for use:
Walking stick for use by patients as ambulatory aids.

Safety procedure:

05.02. Physiotherapy
05.02.01. Therapy, dry/Electrotherapy/
05.02.01.01 Physiotherapy, Treatment Table

General Description: Universal couch on chromium frame with an adjustable head, leg and trunk section for massage procedures in physiotherapy

Technical Specifications:
- Should have a trunk section adjustable up to 40 °
- Extendable head support and two extendable handgrips
- Table feet finished with rubber caps
- Section tops are upholstered in washable plastic covered foam
- Surface should be free from the supporting frame for strapping the patient for manual or exercise therapy
- Overall dimensions approximately: 2.00 x 0.65 x 0.80 m (w x d x h)

Material: Chromed steel construction, corrosion proofed

Packaging and labelling:
Primary packaging: Unit of use
One (1) Massage couch in protective plastic with manufacturer's instruction for use, spare parts and accessories.

Labelling on the primary packaging:
Refer Item No. 09.05.01.01

Labelling on the packaging unit: Labeling to be the same as primary packaging.

Accessories/Spare parts/Consumables:
Weight/Volume/Dimensions:
- estimated weight: 20 kg
- estimated volume: 100 cdm
Instructions for use:
Massage couch for manipulation and massage of patients to improve articulation of joints and rehabilitate muscles and movement in the physiotherapy section of the facility.

Safety procedure:

05.02.01.02. Shortwave therapy, pulsed and continuous
Description: Therapy unit complete with 2 fully adjustable flex arms and set of standard accessories.
Technical features
Continuously variable intensity and frequency. Including:
- 2 x disc (Schliephake) electrode, diam. 130 mm.
- 4 x cable clamp
- 2 x extra insulated short-wave electrode cables, length 110 cm
- 1 x neon check light
- 2 x pipe wrench: 10 mm
- 1 x crosshead screwdriver
* Power consumption: 1000 W. max.
* Power requirements: 220V± 15% /50Hz.

05.02.01.03. Microwave, therapy unit
Description: Pulsed and continuous microwave therapy unit, complete with standard accessories.
Technical features
- 1 x self-retaining radiator-arm
- 1 x HF-cable 1.8 meter, 250 W
- 1 x large field radiator
- 1 x crosshead screwdriver
* Power consumption: max. 1600 W.
* Power requirements: 220V± 15%/50Hz.

05.02.01.04. Electrotherapy
Description: Electrotherapy unit, low frequency, Unit for electrotherapy and electro diagnosis.
Technical features
* Continuous galvanic current.
* Currents with variable pulse duration and interval.
* Faradic surge currants, with variable pulse duration, plus interval and surges per minute.
* 5 diam dynamic currants according to Bernard.
* Constant current output.
* Solid-state technology.
* Built-in microprocessor monitors and controls all function, and carries out self test.
* Unit complete with 2 treatment heads and standard set of accessories.
* Power requirements: 220V/50Hz
* Power consumption: 300 W

GENERAL DESCRIPTION:
Complex therapeutically system for interferential electrotherapy and vacuum therapy

TECHNICAL CHARACTERISTICS
A. electro – therapy APPARATUS
- 2 independent programmable channels (A, B), electric mode and voltage mode, curb I/t only on channel A
- Maximum amplitude 140 mA, according to the type of the electric settings
- 0 – 19,9 mA step of 0,1 mA/V
- 20 – 90 mA step of 1 mA/V
- Chronometer 0 – 60 min. step of 30 sec.
• Electrical types
- Galvanic
- Trabert
- Faradic rectangular
- Neo-faradic
- dia-dynamics
- Rectangular impulses, triangle and exponential
- Measuring I/t curve and muscular behaviour
- Kotz
- 4 pole interference
- 2 pole interference
- Vector zone field
- Vector zone bi-pole
- TENS – electrical neurone-stimulation

**PROGRAMMABLE SEQUENCES**
- Maximum 10 types in one sequence
- Maximum 30 sequences
- Maximum 60 minutes for one sequence

**PROGRAMMABLE PULSES**
- Triangle
- Rectangular
- Duration 1 – 60 sec.
- Break between pulses of 1 – 2500 ms

**POWER**
- 230 V/50 Hz

**WEIGHT**
- Maximum 5 Kg

**SAFETY CLASS**
- Class I, tip BF
- EN 60 6601 – 1
- IEC 601 – 2 – 10

**ACCESSORIES**
- Rubber flexible electrodes, 6 x 8 cm, 2 per.
- Sponge protection for electrodes, 6 x 8 cm, 2 per.
- Flexible fixation belt, 1 set of 4 pieces
  - Patient cable

**05.02.01.05. IR therapy**

**Description:** Interferential therapy unit with medium frequency alternating currants for treatment of deeper lying tissues

**Technical features**
* the modulation frequency should be adjustable between 0 and 150 Hz.
* the unit should include four-pole interferential therapy with vector scan and three spectrum programs.
* two carrier frequencies: 4000 42 and 2000 42.
* complete with set of standard accessories:
  * operating instructions
  * 4 core electrode cable
  * point electrode 5 * 2 sets of 2 flexible rubber electrodes
  * 2 sets of 4 moist pads
  * 2 sets of 2 fixation straps
* power requirements: 220V/50Hz
* power consumption: 500 W

**05.02.01.06. Table, traction**
**General Description:** Traction table for use in the rehabilitation and exercising of patients in the physical therapy gymnasium.

**Technical Specifications:**
- Set-up consists of the following items and quantities:
  - Traction table
  - Traction unit for continuous and intermittent operation with a timer
  - Indicator showing traction weight.
  - A hand control is standard.
  - Lumbar section separates smoothly reducing friction during lumbar traction
  - Extension shelf
  - Mounting plate
  - Adjustable traction guide
- Dimensions approximately: 0.60 x 2.0 x 0.60 m (w x d x h)

**Material:** Stairs: Wooden construction, polished natural wood finish

**Packaging and labelling:**
Primary packaging: Unit of use
One (1) Exercise stair with manufacturer's instruction for use, spare parts and accessories.

**Labelling on the primary packaging:**
Refer Item No. 09.05.01.01

**Labelling on the packaging unit:** Labelling to be the same as primary packaging.

**Accessories/Spare parts/Consumables:**
- Thorax belt
- Pelvic belt
- 2 x Quick fasteners
- Clamp for fixation shapes
- Padded neck harness
- Flex stool

**Weight/Volume/Dimensions:**
- estimated weight: 50 kg
- estimated volume: 100 cdm

**Instructions for use:**
Traction table is used to position the patient securely and for controlled traction to be applied to an area of treatment. Used supervision in the gymnasium or rehabilitation area.

**Safety procedure:**

**05.02.01.07 Lamp Phototherapy, mobile**
Phototherapy unit, specially designed for the neonatal treatment

**Technical features**
- mobile, height adjustable frame, with a pivoting diffusing hood with six blue treatment tubes.
- timer permitting to program the exposure time between 0 and 12 hours
- totalizer hour time counter for using time of tubes
- rolling support for electric wire
- unit mounted on 3 swivel castors.
- overall dimension: 1570 x 620 x 1030 mm(h x w x d)
- power requirements: 220V/50Hz
- power consumption: 200W

**05.02.01.08. Ultrasonic therapy apparatus**
**Description:** Unit designed for continuous and pulsed therapy, for treatment of muscle strain

**Technical features**
- Table-top model
- With contact control device
- Functional treatment heads to be waterproof and electrically safe for under water treatment
05.02.01.09  **High frequency Ultrasound machine (Tens)**  
**Description:** Digital Ultrasound scanner with digital beam former System should be capable to handle multi frequency probes from 3.0 MHz to 9.0 MHz or above. Built-in Trolley System.

**Technical Specifications**
- Multi frequency Convex Probe with center frequency 3 to 5 MHz
- Multi frequency Micro Convex Probe with center frequency between 5 to 7.5 MHz
- Multi frequency Linear Probe with center frequency between 5 to 7.5 MHz
- Biopsy adopter for any probe
- Modes: B.M and combination thereof.
- M. Mode sweep: 4 speed or more.
- Gray scale: 256
- Sensitivity time gain: 8-12 steps
- Depth: 24 cm or more
- Focusing system: 3 steps and dynamic
- Adjustable acoustic power
- Frame rate: 80 frame / sec or more
- Keyboard: Alpha numeric with track ball / Touch pad
- Tissue Harmonics: Tissue Harmonic imaging
- Cine memory of 64 frames minimum
- Post processing: Image inversion, edge/echo enhancement correlation / persistence/Dynamic range/Gamma Curve.
- Image magnification 4x or more in real time.
- Monitor: 12” CRT or LCD / TFT
- Two probe connectors or more

**Accessories:**
- 1. Thermal Printer 256-Gray scale (Sony, Mitsubishi)
- 3. UPS: on line with sine waves 2 KVA (imported)
- 3. 50 High Density / High Glossy thermal paper Rolls
- 4. Gel: 20 liters
- Voltage 220 V ±10%, 50 Hz

05.02.01.10  **Special Traction Couch**  
**Description:** The traction couch is fully equiped for cervical and lumber traction. the rolable surface prevents friction to hip and legs during treatment.

**Features**
- Free rollable table top sections (that can be fixed when required)
- Fixation rails for belts and straps
- Hydraulic height adjustment, 45 – 95 cm
- Sitting and lying positions
- Easy to move with retractable castors (H/L model)
- High durable grey PUR-coated frame
- comfortable padding, also at the side of the table top
- Durable, hygenic and washable upholstery
- upholstery available in 18 colors
- Standard with breathing hole and plug

**Technical Specification**
- Size of table approx.: ..................... (L x W) 203 x 67 cm
- Height adjustment approx.: ..................... 45 – 95 cm
- Fixed height type: ..................... approx. 83 cm
• Lifting time (minimum – maximum) ........ approx. 25 sec.
• Lifting capacity: ...................................... approx. 150 kg
• Force hydraulic pump: ........................... ≥ 10,000 N
• Power supply: ＋220 ± 10 ％ VAC, 50 Hz
• Current consumption: ............................ 1.0 A max.
• Moisture resistance: ................................ according to IP 44
• Upholstery: ............................................ different colors
• Color code frame: ................................... Grey = RAL 7035, White= RAL 9010
• Classification: ........................................... Medical Device Directive 93/42/EEC, class I

Optional accessories
• Traction frame for the Eltrac
• Thoracic and Pelvic fixation belts
• Paper roll holders (Mountable or stand alone)
• a number of rolls, cushions and pillows for optional support of patient/client

05.02.01.11. Traction unit for lumber and cervical traction
Description: a unique combination of computer technology, ideal for lumber and cervical traction
Features
• Continuous and intermittent traction
• Traction forces up to 900 N (approx. 90 kg)
• safety control for traction forces above 200 N (approx. 20 kg)
• constant electronic monitoring of the traction force
Technical specification
• Types of therapy: ......................... static traction, intermittent traction
• Mains voltage: ............................ 230 V ± 115 ％, 50 Hz
• Max. power consumption: ........... 0.22 A (230V)
• Dimensions: .............................. 302 x 252 x 155 mm
• weight: .......................................... 12 kg

05.02.01.12. Complete Unit for ultrasound-and combination therapy
Description: it is possible to generate three different applications at the same time: Current over channel 1 & 2, Ultrasound
Features of multi-frequency treatment head
• 1 and 3 Mhz
• Contact control
• Combination Therapy
• 17 current forms for electrotherapy
• 10 free programmable memory positions for simple protocols
• 9 treatment suggestions for ultrasound
• 51 treatment suggestions for electrotherapy
Technical Specifications
• Current channels: .............................. 2, independent
• Ultrasound: ................................. 1
• Ultrasound frequencies: ..................... 1 and 3 MHz
• Ultrasound: ................................. continuous and pulsed
• Pulse frequency: ............................ 100 Hz
• Duty cycle: ................................. 5,10,20,50%
• Number of connections: ........................ 1
• Intensity: ................................. 0 – 2 w/cm2, Continuous, 0 – 3 w/cm2, pulsed
• Programmable positions: ........................ 10 single, 10 sequential
• Pre-programmed: ............................ 50
• Type mains adaptor: .................... ENA- 1550
• Mains voltage: ......................... 220 ± 10%, 50 Hz
• output: .............................. 15 VDC/ 3.3 A
• Dimensions: ......................... 29 x 28 x 11 cm (W X D X H)
• Weight: .............................. approx. 4 kg

05.02.01.13. Vacuum Unit, 2 Channel
Description: The application of this electro-therapy is easier when positioning of rubber electrode in the body is not possible, in such condition patient treatment is easier using this vacuum unit.

Features
• Can be used in combination with other pre-mdulate and tens currents.
• Continuous and intermittent suction strength
• Accurate adjustment of the suction strength
• Unique cable connection for fast application of rubber electrodes
• Can only be used as table top model or on the trolley

Technical specifications
• Vacuum: ......................... Continuous and pulsed
• Power supply: ............... 15V DC
• current consumption: .......... 1.0 A
• Dimensions: .................... around 24.5 x 21 x 9 cm
• Weight: .............................. approx. 4.2 kg

05.02.02. Therapy, wet/Hydrotherapy/
05.02.02.01. Arm Bath, contrast
Description: The arm contrast bath for the treatment of the upper extremities

Technical specifications
* the unit to be designed as a freestanding base unit
* the bath consists of two separate tubs mounted on a pedestal
* the bath has a double-walled stainless steel construction throughout (AISI 316)
* it comprises filling taps and taps for the "Spritz effect" as well as stand-pipe overflows
* dimensions: 80 x 73 x 92 cm(l x w x h)

05.02.02.02. Bath, contrast bath, leg
Description: Leg contrast bath, Free standing leg contrast bath for the treatment of the lower extremities and consists of two separate bath tubs.

Technical specifications
* The bath to be executed with double-walled stainless steel construction throughout (AISI 316)
* It comprises filling taps and taps for the "Spritz effect" as well as stand-pipe overflows
* Dimensions: 80 x 73 x 92 cm(l x w x h)

05.02.02.03. Paraffin bath, mobile
Description: Working on the "Bain Marie" principle, i.e. the paraffin to be heated indirectly by the heat transferred from the liquid (water).

Technical specifications
* The bath should be mobile with stainless steel inner tank.
* Tank capacity: 30 liter
* Heat transfer liquid(water): 10 liter
* Temperature range: 30 - 90 degr.C.
* Dimensions: 56 x 36 x 45 cm.
* power requirements: 220 V/50 Hz
* power consumption: 2000 W.
05.02.02.04. Whirlpool, full body
Description: Bath of stationary stainless steel construction
Technical specifications
* with electric turbine ejector aerator and spring balanced elevator
* 3 1/2 " diam thermometer
* complete with thermostatic mixing valve
* 350 liter capacity tank

05.02.02.05. Hoist, patient, bath
Specification
Patient hoist, to be designed as a reliable and sturdy lifting hoist for the efficient and safe transfer of patients
- To fit into all lifts and
- Simple to operate
- Fitted with an adjustable heavy duty lifting straps

05.02.02.06. Butterfly bath, Hubbart type, st. st. hoist and jet
Full body Hubbart tank
Technical specifications
* overall dimensions: 250 x 180 x 85 cm
* constructed of heavy gauge stainless steel, butterfly shaped
* equipped with 2 turbine ejectors and elevators on ball bearing carriages, 3 1/2 " dial thermometer, one water inlet, two drains, and two overflow pipes
* thermostatic water mixing valve assembly, all necessary pipe work and fittings to be included.
* executed with fixed patient hoist.
* power requirements: 220/380V/50Hz/3 Ph.
* power consumption: 6 KW

05. PHYSICAL REHABILITATION

05.03  Physical rehabilitation
05.03.01 Prosthetics and Orthotics
05.03.01.01 COACH
General description
Assessment and casting coach used to examine and assess patients with neuro-muscle-skeletal problems, and plaster casting of knee ankle foot orthosis and foot orthosis. used while the patient is lying in prone, or in back, or in side position.
Technical specification
- four wheel
- adjustable height
- adjustable back rest
- washable

Material
- galvanized stainless steel tubes
- bonded foam with synthetic cover

05.03.01.02 SIT Casting apparatus

General description
SIT casting apparatus with stand and wide base provide functional casting of ischial containment and quadrilateral sockets for Trance Femoral amputees. Can also be used for Trans ibial brim casting.

Technical specification
- adjustable height
- includes asset of wrings for child and adult stump size
- allowing quqe adjustment of the hip joint in saggital and frontal plans
- used with Ischial containment (IC), Quadrilateral, and patellar tendon bearing (PTB) socket plastic brims
- washable

Material
- the base cold be light weight laminated wood
- galvanized stainless steel stand
- washable

05.03.01.03 Casting chair

General description
Casting chairs for Trans Tibial, Ankle Foot Orthosis and Foot Orthosis hand casting. used while the patient seating comfortably putting his forearms in the arm rest his back perpendicular to the seat.

Technical specification
- the back rest built is 90 degree to the seat
- arm support in both right and left sides
- the foot support built 350 mm clearance from the floor
- the foot support moves back and forth to alien the knee joint and the ankle during plaster casting
- the seat 500 mm wide and ------mm in depth
- height from the floor to the seat ------- mm

Material
- galvanized stainless steel square tubs
- the back rest and the seat –high density foam covered with synthetic
- foot support –laminated strong play wood 25 mm thick

05.03.01.04 Modular spinal Casting apparatus

Modular spinal casting apparatus for plaster casting of patients with deformed spinal cord (scoliosis, kyphosis, and hyperlordosis), cervical casting is also possible with the modular traction unit.

Technical specification
- Casting frames allows positioning of patients as required for full body casting (adjustable in height)
- the modular traction unit, to stabilize the patients head and for casting cervical area.
- adjustable foot plate
- adjustable and cushion padded knee support
- adjustable hand grips
- 600 x 850 mm space required

**Material**
- galvanized stainless steel tubs with quick acting screw clamps
- foot plat laminated wood

**05.03.01.05 Mirror**

**General description**
Mirror with frame fixed on the wheel stand used in prosthetic & orthotic clinics for gait training and assessment of patients with musculoskeletal problems

**Technical specification**
- stands with adjustment mechanism to let the mirror play to different angle at the saggital plane
- mirror \( \text{mm} \times \text{mm} \) in size and 4 mm thick
- pair of wheel fixed on the stand
- frames secured strongly in the stand

**Material**
- stand - coated stainless steel
- frame – wood
- quality 4 mm thick mirror

**05.03.01.06 Cast brims**

**General description**
Casting brims for shaping and casting of trans femoral and trance tibial amputee. Plastic casting brims are available for ischial containment, quadrilateral and patellar tendon bearing (PTB) socket designs.

**Technical specification**
- A set of PTB brims 12 in number for both left and right side
- A set of ischial containment (IC) brims 12 in number for both left and right side
- A set of quadrilateral brims 12 in number for both left and right side

**Material:** made out of polypropylene and polyethylene plastics

**05.03.02 Measuring devices**

**05.03.02.01 Ruler**

**Description**
- 1 mm spacing,
- Length mm 2,000

**Material**
- Wood, Light alloy,
- Polyamide

**05.03.02.02 Tape Measure**

**Description:**
- Made of Steel,
- return run by pressing a button,
- 1 mm spacing,
- Length 2,000 mm

**05.03.02.03 Flexible Measure**

**Description:**
- Made of Spring band steel,
- 1 mm spacing,
- Length mm 150, 200, 300, 500, 1,000 mm

**05.03.02.04 Steel Square 90°**
Description:
- Made from Steel, galvanized,
- Side piece length mm 150 x 100 ,
- 200 x 130,150 x 100 , 200 x 130 mm

05.03.02.05 Hip leveling guide
General description
Used to check leg length and alignment of the pelvic bone. The two ends of the tool placed in the left and right side of the iliac crest.
Technical specification
- 330 mm length
- 0.26 mm weight
Material: aluminum with plastic thigh

05.03.02.06 Foot blocks
General description
Used for leg length comparison.
Technical specification
- six parts-5,10,15,20,25, and 30 mm thickness
Material
- play wood, or Aluminium, or polypropylene plastic

05.03.02.07 Inside funnel measuring device
General description:
Used to measure inside circumference of negative plaster models and prosthesis socket
Technical specification
- 40 mm to 660 mm
Material
- Galvanized steel

05.03.02.08 Goniometry
General description
Used to assess the angel of body joints, knee, hip, ankle, wrist, elbow and shoulder
Technical specification
- 350 mm long
- 0 to 180 degree measurement range
Material
- Plastic

05.03.02.09 Body calipers
General description
For measuring body segments
Technical specification
- Measurement range 400 to 600 mm
Material
- Aluminum and plastic

05.03.02.10 Water level
General description
To check vertical and/or horizontal alignment of the prosthetic or orthotic during assembly
Technical specification
- Aluminum alloy, with horizontal and vertical level made of Plexiglas
05.03.02.11 Clipper gauge
General description
Universal measuring tool to measure positive plaster models of prosthetic and orthotic legs and hands
Technical specifications
• Clipper gauge 150 mm maximum measuring range
• Clipper gauge 250 mm maximum measuring range with long jaws inside depth measuring gauge
Material
• Stainless steel

05.03.03 Compasses and Scribing Tools
05.03.03.01 Precision Spring Divider
Technical Description
• Made from Hardened steel tips
• Length 150-175 mm

05.03.03.02 Bow Compass
Technical Description
• Made from Forged steel,
• hardened steel tips, without scale, with lock.
• Length 150-200 mm

05.03.03.03 Scriber
Technical Description
• Made from Hardened steel,
• one straight tip,
• one bent tip 90°.
• Length mm 250

05.03.03.04 Marking Gauge
Technical Description
• Made from Wood,
• In cm spacing
• Scribing height max. 1,000 mm

05.03.04 Cutting tools
General description
Used to cut plastics, plaster casts, leather and plaster bandages. Used in the clinics as well as workshops
Technical specification
05.03.04.01 Shoemaker’s Knife
Description: Knife for removing plaster cast from the patient
• Length mm 230
• Weight kg 0.060
05.03.04.02 Plaster Knife
Technical description
• Made from Stainless steel.
• Length mm 180

05.03.04.03 Plaster cast shear/scissor
Technical specification
• Made from stainless steel
• Toothed,  
  Length 210 mm

05.03.04.04 Trimming scissor
Description
• Made from stainless steel  
• Tailor scissor,  
• Length 235 mm

05.03.04.05 Leather trimming shears
Technical Description
• Made from stainless steel  
• curved blade,  
• Length 180 mm

05.03.04.06 Leather Cutter
Technical description
• Made from Forged steel,  
• bent, with toothed blade,  
• painted handle,  
• length 230 mm

05.03.04.07 Bandage cutting scissor
Description
• Made from stainless steel  
• Luster (smoothed surface),  
• length 130 mm

05.03.04.08 General purpose light shears:-
Description
• plastic handle  
• Length 180 mm

05.03.04.09 Otto Bock Cutter
Technical Description
• The cutter is suitable for cutting silicon and polyurethane liners.  
• This feature is highlighted by the rounded cutting edges.  
• It prevents the cutting edge tearing the liner.  
• Assembly on workbenches with a top thickness of up to 50 mm using a T-screw.  

Dimensions
• Cutting width 50 mm  
• Cutting height 6 mm  
• Weight approximately 1,560 kg

05.03.04.10 Special Twist Drill Set
Technical Description
• Made from High speed steel (HSS): a type of tool steel with high cutting speed potential, DIN 338,  
• right cutting with cylindrical shaft,  
• 50 parts, in steel box  
• Ø in mm: 1 - 5.9 in increments of 0.1  
• Approximate Weight in kg: 0.850
05.03.04.11 Forstner Drill Set
Description: Knothole Cutter Set, Tool steel, for wood,
- right cutting,
- 15 parts,
- in wooden stand Ø 10, 12, 14, 16, 18, 20, 22, 24, 25, 26, 28, 30, 32, 35 and 40 mm.

05.03.04.12 Conical Drill
Description: Made from HSS, for plastic
Approximate dimensions:
<table>
<thead>
<tr>
<th>Ø</th>
<th>mm</th>
<th>14</th>
<th>20</th>
<th>30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shaft Ø</td>
<td>mm</td>
<td>6</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>Weight</td>
<td>kg</td>
<td>0.021</td>
<td>0.052</td>
<td>0.109</td>
</tr>
</tbody>
</table>

05.03.04.13 Tap and Thread-cutter Set
Description
Made From HSS, with saddle bar and tap holder, in steel box.
- Approximate dimensions mm 255 x 105 x 30
- Thread Cutter HSS, DIN 223
- Tap Holder DIN 223

05.03.04.14 Countersink, 90°
Description: made from HSS, for lowering oval head screws in the laminated sockets.
Approximate dimensions:
| Shaft Ø | mm | 8   |
| External Ø | mm | 12.5 |
| Weight | kg | 0.026 |

05.03.04.15 De-burring Knife
Technical Description: For plastic and metals,
- movable and replaceable blade,
- plastic handle with storage compartment,
- blade holder extends up to 100 mm.
- Replacement blades.

05.03.05 Tool kit per work benches
General description
Tool kit consists of a variety of tools used for assembling prosthetic and orthotic device
Standard kit consists of the following tools

05.03.05.01 Screw driver
Technical description
- Phillips head 2*100 mm blade,
- made of high-alloy vanadium-steel,
- with plastic handle.

05.03.05.02 Screw driver
Technical description
- Phillips head 3*100 mm blade
- made of high-alloy vanadium-steel,
- with plastic handle.
05.03.05.03 Phillips Angled Screwdriver.
Technical Decription:
- Made from Vanadium molybdenum steel blades,
- Approximate sizes 1 and 2,
- Phillips recess,
- shiny nickel-plated,
- 100 mm total length,
- impact-resistant plastic handle.

05.03.05.04 Net driver 5.5,
- for hexagonal nut diameter 3

05.03.05.05 Net driver 10,
- for hexagonal nut diameter 6

05.03.05.06 Allen Wrench,
- Symmetrical
- Allen key set hexagonal 1.5 to 8

05.03.05.07 Allen key spherical end, 1.5 to 10

05.03.05.08 Pin Wrench,
Technical description:
- Made from Hardened steel tips,
- with wooden handle,
- for Pin width mm 7 8

05.03.05.09 Double Open-end Wrench Set,
Technical description:
- Made from Chrome-vanadium steel,
- chromium plated,
- eight parts, in holder,
- wrench sizes: 6×7 / 8×9 / 10×11 / 12×13 / 14×15 / 16×17 / 18×19 / 20×22 mm Weight 0.825 kg

05.03.05.10 Ring Wrench Set,
Technical description:
- Made from Chrome-vanadium steel,
- chromium plated,
- deep offset,
- eight parts in box,
- wrench sizes: 6×7 / 8×9 / 10×11 / 12×13 / 14×15 / 16×17 / 18×19 /20×22 mm

05.03.05.11 Ring Open-end Wrench Set,
Technical description:
- Made from Chrome-vanadium steel,
- short design,
- ring head angled at 15°,
- 17 parts in transparent bag,
- from 6 to 22 in 1 mm increments.

05.03.05.12 Pliers, universal,
Technical description:
• Made from Special tool steel,
• side piece with PVC coating,
• Length 160/5 mm

05.03.05.13 Langbeck, Flat Nose Pliers
Technical description:
• Made from Chrome-vanadium,
• oil hardened,
• side piece with PVC coating,
• polished Cantilever Action End Cutting Pliers Special steel,
• oil hardened,
• inductively hardened cutting,
• painted sidepiece, for hard wire.

05.03.05.14 Revolving hole punch pliers,
Technical description:
• made from Forged steel,
• with six punching tubes Ø 2 / 2.5 / 3 / 3.5 / 4 and 5 mm.

05.03.05.15 Hammers
Technical description:
• Hammer standard,
• hard ended steel
• wood/plastic handle 200 gram
  ➢ Rubber Mallet, with shaft, total weight 0.3 kg
  ➢ Shoemaker’s Hammer with, shaft , weight 0.350 kg

05.03.06 Contouring, Parallel Alignment Devices and riveting tools
General description
These tools are used to shape orthotic side bars according to the body counter of the patient on the positive plaster mold
Technical specification
05.03.06.01 Bending Irons
• Countering instrument round beak, 4+6 mm, 265 mm
• Countering instrument round beak, 7+9 mm, 265 mm
• Countering instrument, flat countering, 500 mm
• Countering instrument, square beak, 4+6, 265 mm
• Countering instrument, square beak, 7+9, 265 mm

05.03.06.02 Bending bar
Made from Tool steel, high-alloy, used to shape the upper edge of bars, concave half round, shaped jaws.
• For bar width mm 4 and 6
• Length mm 500
• Weight kg 1.420
• Rivet Rail / Riveting bar with rivet hole, 680 mm, Weight 3.6 kg

05.03.06.03 Rivet Extractor
Made from Chrome-vanadium steel, octagonal shaft, painted
• Rivet setter, steel, coated, for 3 mm diameter rivets
• Rivet setter, steel, coated, for 4 mm diameter rivets

05.03.06.04 Rivet Header
Made from Chrome-vanadium steel, octagonal shaft, painted, flat head shape
• Rivet header, steel, burnished, for 3 mm diameter rivets
• Rivet header, steel, burnished, for 4 mm diameter rivets

05.03.07 Plaster molding tools
General description
These tools are used in plaster molding and rectification activities to shape the plaster model of human body segment according to physiological and biomechanical principles
Technical specifications
• Plaster mixing bowl, flexible rubber, capable of holding 0.5 kg of plaster powder,
• Plaster spatula, double end, rectangular at one end and conical at the other end
• Scrap knife, plaster molding tool set of 4 pcs
• Draw knife, 250mm, 2 wood handles
• Wire brush, stainless steel wires, 3 raw for cleaning plaster molding tools
• Stanley surform, round blade, 250mm
• Stanley surform, flat blade, 250mm
• Stanley surform, half round blade, 250mm

05.03.07.01 Plastic Basin
Technical specifications
Dimensions LXWxH 840 x 580 x 410 mm

<table>
<thead>
<tr>
<th>Type</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chassis with 4 wheels</td>
<td>≈ 10.5 kg</td>
</tr>
<tr>
<td>Without chassis</td>
<td>≈ 6.0 kg</td>
</tr>
</tbody>
</table>

05.03.07.02 Exhaust Tube Support
General description
To be set on the Plastic Basin, to hold exhaust tubes while filling plaster casts, complete with two clamps and four angle joints, dimensions LxWxH 780 x 470 x 810 mm, weight 4.6 kg

05.03.07.03 Trash Container
Technical specifications
Plastic, round, Ø x height 650 x 390 mm

<table>
<thead>
<tr>
<th>Type</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 chassis with 3 wheels</td>
<td>≈ 6.5 kg</td>
</tr>
<tr>
<td>2 without chassis</td>
<td>≈ 3.5 kg</td>
</tr>
</tbody>
</table>

05.03.07.04 Workbench
General description
Technical specifications
• Workbench top of banqueted red beech wood, 50 mm thick, 700 mm deep. Lower support frame made of square section steel 40 x 40 x 2 mm.
• Drawers made of red beech. Left drawer 150 mm high, two right-side drawers 55 mm high. Recessed shelf. Work surface height 850 mm.
• Color preferably: light gray

<table>
<thead>
<tr>
<th>Bench top length</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>≈ 1500 mm</td>
<td>≈ 85 kg</td>
</tr>
<tr>
<td>≈ 2000 mm</td>
<td>≈ 100 kg</td>
</tr>
</tbody>
</table>

05.03.07.05 Storage Cabinet
Technical specifications
• Sheet metal. Double-winged door with safety lock.
• Four height adjustable shelves.
Dimensions: WxH 950 x 1950 mm
<table>
<thead>
<tr>
<th>Depth</th>
<th>Color</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>≈ 400 mm</td>
<td>light gray</td>
<td>≈ 75 kg</td>
</tr>
<tr>
<td>≈ 500 mm</td>
<td>light gray</td>
<td>≈ 85 kg</td>
</tr>
</tbody>
</table>

**05.03.07.06 Bench Vise**

**General description**

Fixed on the workbench, used to handle grip different work pieces during fabricating, aligning and adjusting prosthetic and orthotic devices

**Technical specifications**

Made from Forged steel, front opening, surface hardened jaws, adjustable, hardened guide rail, hardened anvil, holder for jaw protectors, scale for quickly setting the span width, round stable forged vise base, color blue

**Approximate dimensions**

<table>
<thead>
<tr>
<th>Jaw width</th>
<th>Jaw opening</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 mm</td>
<td>125 mm</td>
<td>≈ 6 kg</td>
</tr>
<tr>
<td>120 mm</td>
<td>150 mm</td>
<td>≈ 10 kg</td>
</tr>
<tr>
<td>140 mm</td>
<td>200 mm</td>
<td>≈ 18 kg</td>
</tr>
<tr>
<td>160 mm</td>
<td>225 mm</td>
<td>≈ 25 kg</td>
</tr>
</tbody>
</table>

**05.03.07.07 Heating chamber for thermoplastic sheets**

**General description**

The heating chamber / oven / used for heating of thermoplastics. The plastics / polypropylene, polyethylene and ethylene vinyl acetate (EVA) / melted in this machine to certain degree centigrade to be molded over plaster models to make parts of prosthesis or orthosis devices.

**Technical specification**

- tension : 400V 3phase, 5 wire
- frequency : 50 Hz
- nominal power : 5 KW
- temperature range : 30 - 300 °C
- to be installed in an even surface
- the safety device protects the heating chamber; its environment and the charging material against impermissible excess temperature
- the safety device is functionally and electrically independent of the temperature control device
- ventilation speed 0 -100%
- exterior dimension - width ≈1630 mm
  Height ≈500 mm
  Depth ≈1280 mm
- interior dimensions - width ≈1400 mm
  Height ≈305 mm
  Depth ≈1100 mm

**05.03.07.08 Welding hot air gun**

**General description**

Welding gun used to weld prosthetic components/parts together. The machine changes the electrical energy into heat. The hot air generated reaches up to -0°C which could melt plastics.

**Technical specifications**

- Welding hot air ‘leister triac’ 220 volt ±15%
- frequency :50 Hz
- power :1600 w
- temperature : 20-600 °C
- dimensions L x ∅: 340 mm x 90 mm, handle ∅ 56
- protection glass double insulated
- noise level: 65 dB
- Welding nozzle, 4mm diameter
- Welding nozzle, 3, 4, and 5mm diameter

**05.03.07.09 Oscillating saw**

**General description**
Used for opening of plaster or synthetic casts and polypropylene models from plaster models.

**Technical specifications**
- power supply: 220 -240 Volt, 50 Hz
- power rating: 180 Watt
- Rotations: approximate 12000-21000 min-1
- weight: ≈1.4 Kg
- noise level (A-rated): typically 75 dB (A). The noise level can exceed 85 dB during usage
- Hand-arm-vibration: typically lower than 2.5 m/s². Measuring values per EN 50144.
- Should be available with
  - Round saw blade, Ø 44 mm, plaster casts
  - Round saw blade, Ø 50 mm plaster casts
  - Round saw blade, Ø 65 mm plaster casts
  - Segment saw blade, Ø 65 mm plaster casts
  - Waisted saw blade, Ø 65 mm plaster casts
  - Deep saw blade, Ø 70 mm plaster casts
  - Round saw blade, Ø 44 mm, synthetic
  - Round saw blade, Ø 50 mm synthetic
  - Round saw blade, Ø 65 mm synthetic
  - Segment saw blade, Ø 65 mm coated surface
  - Waisted saw blade, Ø 65 mm coated surface
  - Deep saw blade, Ø 70 mm coated surface
  - Patent screw
  - Transportation case with insert

**05.03.07.10 Socket Router**

**General description**
Used for cueing, grinding smoothing and shaping of materials or components during fabrication of prosthesis and orthosis devices.

For connecting to a central chipping suction-exhaust system with a minimum air velocity of 20 m/s and a negative pressure of 703 Pa., exhaust connection piece Ø 125 mm. Steel machine body, continuous electronic speed control, electronically controlled exhaust brake and skid controlled router motor, halogen light 12 V/20 W with flexible mount. The ball and socket joint with mounting and flexible hose, Ø 25 mm, provides optimal positioning of the dust extraction shroud. Protective shaft housing, two lengths. Shaft thread 5/8" inner.

**Technical specifications**
- Height mm 1,400
- Space requirements WxD mm 1,100 x 1,300
- Power requirements V/Hz/kW 1 x 230 N/PE / 50-60 / 1.5
- RPM router motor,
- continuous
- min-1 max. 3,800
- Noise level dB(A) 75
- Shaft length mm 460
- Working height mm approx. 1,000
- Weight (net/gross) kg 120/215
Colour light grey (RAL 7035)

**Accessories and Service Parts**
- High-performance cutter
  For processing wood and Pedilen, double-edged, HSS knife, replaceable
  - Fir cone miller
  HSS, fine rasp stroke, length 75 mm, largest ø 28 mm, for processing plastics.
  - Rasp milling tool
  WS, for processing wood, Pedilen and foam, medium rasp stroke
  - Rasp milling tool
  For processing Pedilen rigid foams, foams and thermoplastics
  - Fir cone miller
  HSS, spiral-toothed, length 75 mm, largest ø 28 mm, for processing light metals and plastics.
  - Sanding drum
  Made of integral foam, with conical attachment device, for sliding on to the shaft of the socket router, with a sanding sleeve, grain size 80.
  - Cleaner
  Holder WS, grinder made of rubber, with a sanding sleeve
  - Habermann fine cleaner, small, long and normal
  With a sanding belt, grain 100.
  - Sanding drum
  With rubber tensioner, length 45 mm, ø 25 mm, with a sanding sleeve, grain 150
  - Sanding cone
  With rubber body, length 60 mm, ø 36/22 mm, with a sanding sleeve, grain 80.
  - Polishing/buffing cleaner
  For finely grinding and polishing painted surfaces of prostheses shafts as well as all plastics. Linen sanding belt, grain 120.
  - Buffing wheel
  Cotton wool, for polishing work, with 16 mm bore, fitting on threaded connector.
  - Polishing wheel
  Untreated cotton cloth folded in waves, for working plastics, with 16 mm bore, fitting on threaded connector
  - Polishing sanding drum. For grinding plastics.

**05.03.07.11 Combination disk sander and belt sander**

**General description**
With two speeds, floor model, face plate with 350 mm Ø on left, with support table; on right contact disk and belt tensioning arm, Ø of collection system mount 100 mm.

**Technical specifications**
Electrical equipment:
- Motor protection switch,
- speed selection switch,

Standard equipment includes:
- pc. 649G14=250×120 Sasanding belt, LxW 2500×50 mm, grain size 120
- 1 pc. 649P8=350×40 sand paper disk, self-adhesive, ø 350 mm, grain size 40
- 1 pc. 709S15=8 Hollow hexagon wrench, 8 mm
- Dimensions W x D x H mm 820 x 700 x 2,000
- Space requirements W x D mm approx. 1,400/1,700
- Belt width mm 50
- Sanding plate ø mm 350
- Belt speed m/sec 15/30
- Power requirements V/Hz/kW 3 x 400 PE / 50 / 1.5
05.03.07.12 Vertical belt sanders

General description
With 2 speeds, for accurate sanding of flat surfaces, floor model. Guide rails to attach the socket, knee and foot supports of the alignment apparatus, support table with guide rails, adjustable slope angle. O of collection system mounts 100 mm, for use with a central dust collection system with a minimum air velocity of 20 m/s.

Technical specifications
- **Electrical equipment:**
  - Motor protection switch, under-voltage trip, speed selector switch
- **Standard equipment includes:**
  - 200×25×40 linen sanding belt, for working wood and plastic, grain size 40, L×W 2000×250 mm, grain size 40
  - 6 hexagon screwdrivers
  - 8 hexagon screwdrivers
  - fastening set
- **Dimensions WxDxH** ≈ (800 x 850 x 1,520) mm
- **Space requirements W x D** mm approx. 1,400/1,800
- **Belt width** mm 250
- **Belt speed** m/sec 15/30
- **Power requirements** 3 phase, 400 V, 50Hz, 3 kW
- **Power cord** 2 m power cord with CEE plug 5×16 A and CEE socket 5×16 A
- **Speed min-1** 1,500/3,000
- **Weight kg** ≈ 107/155
- **Colour light grey**

05.03.07.13 Dust Collector

General description
Mobile dust collector, designed to capture, transport and separate dry materials such as wood and plastic dust and shavings. Connection of several machines is possible, provided the sum of collection system mount O of the machines to be simultaneously connected to the Dust Collector is less than the exhaust connection piece O of the Dust Collector. In addition, the whole operation must be supervised by electronic locking of the pneumatic gate slides.

Features:
Solid compact design, optimal dust collection achieved by pre-separation and effective filtration, high level of efficiency achieved by means of a ventilating fan placed at the clean-gas side, superior dust collection performance, durable, long-life filter. Easy to handle and operate.

Technical specifications
This Dust Collector is suitable for connecting 2 machines simultaneously.
- **Electrical equipment:**
  - Switch box with main switch and integrated restart inhibit, volume flow monitor with signal lamp, gate slide control and automatic start-up for 8 machines.
  - **Dimensions (W x D x H)** mm ≈ (1,620 x 820 x 1,880)
  - **Exhaust connection piece** Ø mm 180
  - **Volume flow m³/h minimum** 1,832 and maximum 2,300
  - **Nominal volume flow m³/h** 2,300
  - **Nominal negative pressure Pa** 2,300
- Minimum volume flow m³/h 1,832
- Under pressure at Minimum volume flow Pa 2,600
- Filter surface area m² 10.6
- Residual dust content mg/m³ H 3<0.1 is reliably maintained
- Dust collection volume Litters 180
- Power requirements 400V, 50 Hz, 3kW, 3phase
- Power cord 3 m power cord with CEE plug 5 × 16 A and CEE socket 5 ×16 A
- Sound intensity level dB(A) <68
- Weight kg ≈ 410

**05.03.07.14 Universal band saw**

**General description**
For working with wood, plastics and non-ferrous metals,
- Warp resistant sheet steel construction
- Stable, warp resistant gray cast iron saw table, tilting up to 20° for high precision according to DIN EN 1807
- Large, balanced band saw wheels, rubber-covered
- Precision three-roller guide on ball bearings for precise cutting
- 4 speeds can be pre-set
- With limit switch for prevention of accidents
- Easy to operate tension setting of the saw blade for increased service life of the saw blades
- Precisely adjustable parallel stop with eccentric clamp and exact scale can be used both on the left and right side of the saw blade and reaches up to rear edge
- Has the GS-mark ‘dust tested’ to protect your health against fine, hazardous wood dust
- Collection system mount, O 100 mm

**Technical specifications**
- Electrical equipment: Motor protection switch, safety limit switch, electronic motor brake
- Standard equipment includes 1 pc. 708 B 4=3380 saw blade for wood
- Dimensions W x D x H mm 830 x 760 x 1,900
- Table size W x D mm 640 x 536
- Working height mm 925
- Cutting height mm 280
- Passing width mm 440
- Saw table, tilting up to 20°
- Cutting speed m/min 68, 176, 375 and 967
- Saw blade width mm 6 - 25
- Saw blade length mm 3,380
- A-weighted sound power level, idling dB(A) 75
- A-weighted sound power level, idling dB(A) 84.6
- Power requirements V/Hz/kW 3 x 400 N/PE / 50 / 1.9
- Power cord 2 m power cord with CEE plug 5x 16 A and CEE socket 5 ×16 A
- Weight kg 146
- Color - Housing light silver gray
  - Front side blue

**05.03.07.15 Bench-model drilling machine**

**General description**
Speed continuously adjustable, usable bench area 220 x 300 mm; drilling head height adjustable via a floating adjustable gas-pressure spring, drill depth stop quickly adjustable by means of a stop ring, drill depth display along a mm scale on the stop ring. Including quick chuck 1-13 mm, B 16.

**Technical specifications**
- Electrical equipment: ON/OFF button and under voltage trip
• Drilling capacity in steel mm 15
• Spindle B 16; DIN 238
• Drilling depth mm 60
• Working radius mm 185
• Column diameter mm 60
• Distance spindle to table mm 160 - 360
• Spindle speed continuously adjustable min⁻¹ 400 - 4,500
• Power requirements V/Hz/kW 1 x 230 N/PE / 50 / 1.1
• Power cord 1.2 m with grounded plug
• Weight net to kg 55
• Colour light grey (RAL 7035)

05.03.07.16 Vacuum Pump with Tank

General description
The high-performance Vacuum Pump is suitable for precise vacuum forming of thermoplastic sheet materials and for prepreg manufacture. In combination with the Outer Ring, Frame Plate, Vacuum Pipe, and Vacuum Pipe with disk (disk diameter 180, 260 or 360 mm), diverse prosthetic and orthotic components can be fabricated.
• A water trap is included as standard equipment. This trap prevents water from penetrating into the vacuum pump during vacuum forming.
• The vacuum pump has circular oil lubrication, back flow seal, oil mist trap, ball valve G ¾", and a vacuum meter.
• The evacuation is switchable through a 3-way ball valve either to direct pump evacuation or evacuation through vacuum tank provided with adjustable automatic pressure control via contact pressure gauge.
• The vacuum pump is air cooled and mounted on a mobile base.

Technical specifications
• Rated intake volume 40 m³/h
• End pressure 20 mbar
• Tank volume 50 l
• Power requirements 3 x 400 V /N/PE/50/1.1 V/Hz/kW
• Hose connection 25 mm
• Electrical equipment: 4 m power cord with CEE plug 5x16A and CEE socket 5x16A, motor protection switch, on/off switch, contact pressure gauge
• Vacuum Hose for Vacuum Pumps, with spiral wire, inner ø25 mm,

05.03.07.17 Mobile Air Compressor

General description
Piston compressor with two cylinders, fully automatic operation via pressure regulator, with neutral safety starter switch and motor circuit breaker as well as an on/off switch. Pressure gauge, self-adjusting hose coupling with safety and back flow valve. Tank water drain valve, wheels, push handle. Two pressure gauges for tank and operating pressure.

Technical specifications
• Electrical equipment: 3 m power cord with grounded plug.
• Could be available with: 10 m air pressure hose, Ø 9 mm, with quick-acting coupling and male connector.
• Dimensions
• L: 870 - 1120 mm
• W: 370 – 480 mm
• H: 710 - 890 mm
• Intake volume 390 - 470 l/min
• Effective delivery volume 285 - 370 l/min
• Max. rated operating pressure 10 bar
• Pressure tank volume 50 l - 90 l
• Power requirements 1phase 220 V ± 15%; 50 Hz; 2.2 kW or 3 phase, 400V; 50Hz; 3.0kW
• Weight 50 - 81 kg
• Sound intensity level 70 - 76 dB(A)

05.03.07.18 Double Bench Grinder

General description
With two corundum wheels each with different grit, protective shield, spark guard and tools rests.

Technical specifications
• Electrical equipment: 3 m power cord with CEE plug 5x16 A or US plug.
• RPM 2800 l/min
• Power requirements 3phase, 380V ± 15%; 50Hz
• Color light gray (RAL 7035)

<table>
<thead>
<tr>
<th>Wheel Ø</th>
<th>Power</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 mm</td>
<td>0.75 kW</td>
<td>8.3 kg</td>
</tr>
<tr>
<td>150 mm</td>
<td>0.75 kW</td>
<td>8.3 kg</td>
</tr>
<tr>
<td>200 mm</td>
<td>1.00 kW</td>
<td>13.0 kg</td>
</tr>
<tr>
<td>200 mm</td>
<td>1.00 kW</td>
<td>13.0 k</td>
</tr>
</tbody>
</table>

05.03.07.19 Engine Lathe

General description
Bench model, gray cast iron prism type lath bed, inductively hardened and precision ground, with leading spindle for thread cutting or automatic plain turning. Transversally adjustable tailstock for taper turning, adjustable tapered guiding gib, hardened main spindle, adjustable tapered roller bearings. Easy and quick change of speed. High performance, maintenance-free motor.

Technical specifications
• Standard equipment includes: Three-jaw chucks with flange, 4-fold tool holder, gear wheel set, two lathe centers (MK2/ MK3).
• Electrical equipment: Easy-to-operate German safety switch according to IP54, with under-voltage release, lockable emergency power shut-off, reversible drilling directions, 2 m power cord with grounded plug.
• Center height 125 mm
• Max. turning diameter 250 mm
• Center width 550 mm
• Spindle hole mm 21
• Spindle cone MK3
• Spindle speed 125-2000 l/min
• Lead – metric 0.4-3 mm
• Lead – inch 10-44 G/Zoll
• Tailstock cone MK2
• Cross feed 0.1-0.2 mm
• Top slide stroke 70 mm
• Cross slide stroke 110 mm
• Tailstock spindle sleeve stroke 65 mm
• Power requirements single phase, 220V± 15%; 50Hz; 0.56kW
• Dimensions: (WxDxH) approximately (1015x500x500) mm
• Weight approx. ≈125 kg
• Color gray
05.03.07.20 Zigzag Sewing Machine
General description
For general use on light to medium-weight materials, bottom feed of sewing material by means of a horizontal rotary hook, zigzag stitch adjustable left, middle and right, pressure foot lifted by knee lever, operation through motor stand.

Technical specifications
- Electrical equipment: Alternating current motor starter, approx. 2 m power cord with grounded plug
- Standard equipment includes: 1 roll 624Z7=W60 Serafil Sewing Thread
- Sewing speed, max., 9 mm
- zigzag stitch 2000 min⁻¹
- Zigzag width, max. 9 mm
- Stitch length, max. 5 mm
- Max. height below pressure foot 6 mm
- Dimensions of upper part of machine W×D×H 450×210×440 mm
- Space requirement W×D 1060×500 mm
- Height including motor stand 1215 mm
- Weight net/gross 80/94 kg

Power requirements
1phase, 220V±15%; 50Hz; 0.25kW
1x110V/N/PE; 60Hz; 0.25kW (together with a 220 V output transformer)

05.03.07.21 Shoe Patching Machine
General description
Operation through foot pedal; for sewing all kinds of leather articles, shoes, leather sleeves, etc. Top feed of sewing material which is rotatable in all directions. The upper part is provided with a multiple thread holder.

Technical specifications
- Standard equipment includes: 1 roll 624Z6=S50 Rasant Sewing Thread.
- Stitch length (infinitely adjustable) 1.5–5.1 mm
- Sewing thickness, max. 10.5 mm
- Clearance (right of the needle) about 445 mm
- Dimensions of cylinder bed (at the needle) WxH≈ (25.4x22) mm
- Dimensions upper part WxDxH ≈ (750x300x530) mm
- Space requirement WxD ≈ (850x500) mm
- Height 1350 mm
- Weight net/gross ≈ 125/185 kg

05.03.07.22 Finishing and Trimming Machine
General description
With integrated pressurized dust collection system and horizontally adjustable pumice motor. Cotton filter cleaning, dust flap opening and belt tensioning are operated mechanically.
Twin cutters: heel trimmer above, sole trimmer below. Heel front cone Ø 90 mm with bayonet lock, one 40 mm wide sanding belt, one 100 mm wide sanding belt; each belt is 1480 mm long. Contact wheel Ø 175 mm with aluminum core and rubber coating. Turret polishing section with 3 reversible shafts and 6 polishing sets.

The six polishing sets with Ø 240 mm and width 60 mm, each consist of a horsehair brush and a lapping wheel in the colors natural, brown and black.

Straight single-panel suction wall, coarse dust precipitator with removable coarse dust container and fine dust container, the latter being frontally removable.

Technical specifications
• Electrical equipment: Cam switch, emergency power shut-off push-button, and drive motors with thermal protection, 2 m power cord with CEE plug 5x16.
• Dimensions WxDxH ≈(1.170 x 780 x 1.530) mm
• Collection filter surface area 2.4 m²
• Dust collection capacity 1,200 m³/h
• Power requirements 3phase 400V± 15%; 50 Hz; 3.75kW
• Weight net/gross ≈360/407 kg
• Color light gray (RAL 7035)

05.03.07.23 Cordless Hand Drill
Technical description
Low-noise two-speed planetary gear, continuously adjustable rotation speed electronics, 5 torque moment levels, reversible drilling directions, QUICK STOP.
Delivery should includes: Quick-acting drill chuck, storage hook, bit storage, safety loop, 1-hour quick battery charger with 2 batteries.
Technical Data
• Idling speed(1st speed) 0-300 1/min (2nd speed) 0-900 1/min
• Drilling capacity in steel 10 mm in wood 16 mm
• Maximum torque moment 14 Nm
• Battery voltage 9.6 / 1.7 V/Ah
• Spindle receptacle 1/2" x 20 UNF
• Weight with battery 1.4 kg

05.03.07.24 Electrical Jig Saw
Technical specifications
Base plate of diecast aluminum, cutting angle lock up to 45°, four stroke setting for high cutting capacity, 4 m power cord with grounded plug.
Delivery includes: Additional base plate insert made of plastic, 5 saw blades, 3 chip protector inserts, 1 exhaust connection stud, transport case.
Technical Data
• Idling speed 580-3100 1/min
• Cutting depth in wood 85 mm in steel 10 mm
• Power requirements 1x230V/N/PE; 50Hz; 0.55kW
• Weight 2.3 kg
• Jig Saw Blades
Package contains 5 pieces

<table>
<thead>
<tr>
<th>For</th>
<th>Length</th>
<th>Teeth</th>
<th>Weight/Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood</td>
<td>75 mm</td>
<td>3.0 mm</td>
<td>0.04 kg</td>
</tr>
<tr>
<td>Plastics</td>
<td>50 mm</td>
<td>2.0 mm</td>
<td>0.03 kg</td>
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<tr>
<td>Stainless steel</td>
<td>50 mm</td>
<td>1.2 mm</td>
<td>0.03 kg</td>
</tr>
<tr>
<td>Sheet</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

05.03.09 Other supplies and raw materials
05.03.08.01 Velcro strap hook and Loop, 20 mm, 30 mm & 50 mm.
Description: This strap is fixed to perlone webbing or Cotton webbing strap to maintain the body in side orthotic device. Straps can play corrective (built as part of 3 point pressure) and stabilizing role in orthotics

05.03.08.02 Cotton (prostheses)
Description: Straps can play corrective (built as part of 3 point pressure) and stabilizing role in orthotics, webbing strap 25 and 45 mm

05.03.08.03 Combination roller buckle:
Description: roller buckle fixed to prosthesis or orthosis belts to secure the device in the on the body, 18 mm, 20 mm

05.03.08.04 Ring half round /D-ring /
Description: fixed to especially above knee prosthesis belts to secure the device on the body

05.03.08.05 Iron rivet
Iron rivets are special nails to fixe steel made orthosis parts together. This rivets are mainly used in the fabrication of conventional knee ankle foot orthosis /KAFO/ , 3 x 20, 4 x 20 ,5 x 20 mm

05.03.08.06 Copper rivet flat head
Copper rivets are special nails to fixe steel made orthotic side bars or joints with plastics. These rivets are mainly used in the fabrication of thermoplastic knee ankle foot orthosis /KAFO, 3 x 20, 4 x 20 ,5 x 20 mm

05.03.08.07 Foot ankle flexure joint /Tamarack with pairs of molding dummy.
This Ankle joint which could be available in child and adult size incorporated in thermoplastic knee ankle foot orthosis / KAFO/ and ankle foot orthosis /AFO/

05.03.08.08 Orthotic side bar, 16 mm child, 20 mm adult drop lock /ring lock

05.03.08.09 Orthotic side bar, 16 mm child, 20 mm adult Swiss l

05.03.08.10 EVA foam
Technical specification
- 2 mm x 0.9 5 m x 0.95 m olive/terra
- 6 mm x 0.95 m x 0.95 m olive/terra
- 12 mm x 1.10 m x 1.10 m olive/terra

05.03.08.11 Homopolymer:
Description: polypropylene, to make the prosthetic socket and cosmetic finish after heated in the oven at 180 -200 °c for 10-20 min.
Technical Dimension
- 3mm x 1m x 2m = ( 5.5 kg )
- 4mm x 1m x 2m = ( 7.5 kg )
- mm x 1 m x 2 m = ( 9.5 kg )

05.03.08.12 PPCAS-Trans Tibial alignment system
Description: Consist of, Cylindrical TT cup, Convex disc, Two concave cylinders, Flat steel washer and countersunk head bolt
PPCAS-Trans Tibial alignment system is important component in production of below knee prosthesis; it incorporates most parts to build prosthetic shank
Technical specifications

<table>
<thead>
<tr>
<th>Description adult</th>
<th>Specification</th>
<th>Unit of Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Countersunk head bolt</td>
<td>M10 x 60 mm</td>
<td>1 piece</td>
</tr>
<tr>
<td>Flat washer, steel</td>
<td>D44 x d15 x H3 mm</td>
<td>1 piece</td>
</tr>
<tr>
<td>Trans-tibial cup</td>
<td>D70 x H26 mm</td>
<td>1 piece</td>
</tr>
<tr>
<td>Convex disc</td>
<td>dia. 25 mm</td>
<td>1 piece</td>
</tr>
<tr>
<td>Concave cylinder with T-nut M8</td>
<td>dia. 25 mm</td>
<td>2 piece</td>
</tr>
<tr>
<td>Convex ankle</td>
<td>dia. 25 mm</td>
<td>1 piece</td>
</tr>
</tbody>
</table>

05.03.08.13 Trans Femoral alignment system

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Technical Description: consist of 1 socket cup, 1 cylindrical concave extension cup, 2 convex disk.
Trans Femoral alignment system is important component in production of above knee prosthesis. It serve as fixing and aligning mechanism between prosthesis knee joint and prosthesis socket.

05.03.08.14 Prosthesis foot -Solid ankle cushion heel / SACH /
Technical Description: made of Polyurethane, must be available with Hexagonal head bolt and lock washer. Prosthesis foot is a key component in fabrication of lower limb prosthesis. Could be available in different size that can much with the sound foot of the patient
- Foot 22 – 28 cm, left and right,
- olive and terra colours

05.03.08.15 Micro rubber soft density/MCR/ and Micro rubber medium density
Description: Used mainly in the production orthopedic shoe. also used in compensating leg length discrepancy in orthotics.

05.03.08.16 Rubber end tips
Description: To be fixed at the end of walking aids, like crutches walking frames and sticks
18 plaster of parice bandages / POP /
- internal diameter 16 mm or 17 mm, 20 mm, 28 mm
- Used to cast the model of body part or a limb of patients to be duplicated later in the fabrication room to make orthosis or prosthesis
06. Life supporting & monitoring devices

Photo: ICU Room

06. Life Supporting and Monitoring devices
06. 01 Ventilator/resuscitators
06.01.01 Manual Ventilators
06.01.01.01 Paediatric Intensive care Ventilator
  General Description: Ventilator, medical, adult-child, with accessories
  Technical Specifications:
Basic automatic ventilator for all patient categories
Sturdy and stable constructed on antistatic bal-bearing swivel castors, with breaks
Construction allows frequent dismantling for cleaning and disinfection
Handle facilitates positioning of the device
Integrated electronically controlled electrically powered compressor
With air-oxygen mixer
Humidifier for extended ventilation, provided with fixation for bottle
Patient selection: Pediatric - Adult
Breath types: Volume Control (VC)
Pressure Control (PC)
Volume Target Pressure Control (VTPC)

**Modes of operation:** Controlled Mandatory Ventilation (CMV)
- Synchronized Intermittent Mandatory Ventilation (SIMV)
- Continuous Positive Airway Pressure (CPAP)
- Positive End Expiration Pressure (PEEP)

**Controls and settings:**
- Pressure support, approx: 0 - 80 mbar
- Expiratory threshold, approx: 5 - 50%
- Tidal volume, approx: 20 - 1000 ml (ped), 100 - 3000 ml (adult)
- Frequency, approx: 1 - 120 cycles/min (ped), 1 - 80 cycles/min (adult)
- Inspiratory flow, approx: 1 - 100 L/min (ped), 1 - 180 L/min (adult)
- Inspiratory time, approx: 0.1 - 3.0 sec (ped), 0.1 - 5.0 sec (adult)
- I:E ratio maximum approx: 4:1
- Pressure trigger sensitivity, approx: 0 to -5.0 mbar
- Volume trigger sensitivity, approx: 0.1 - 2.0 L/min (ped), 0.6 - 2.0 sec (adult)
- FiO2 from approx: 0.21 - 1.00
- PEEP/CPAP approx: 0 - 30 mbar (ped), 0 - 45 mbar (adult)
- Air filter capacity at inlet: 99 % (for > 0.5 um)

**Audible visual alarms for:**
- High/low airway pressure
- High/low inspiratory minute volume
- High/low respiration frequency
- Power failure (battery)
- Silencing feature for audio alarms
- Large back-lite display shows operation with set and measured values
- Self diagnosis with each start-up and integrity testing of all system parameters every 5 minutes
- Front panel reports systems errors and status of built-in battery
- With adjustable patient-circuit support arm

**Power requirements:**
- Built-in rechargeable battery, autonomy approx 2 hrs
- Automatic switch to battery in case of power failure, automatic recharge when connected to mains
- 220 V± 10%, 50 Hz and rechargeable battery

**Supplied with:**
- 1 x Accessory storage basket fixed to the unit
• 1 x Paediatric reusable breathing circuit (tubes / balloons / valves / masks)
• 1 x Adult reusable breathing circuits (tubes / balloons / valves / masks)
• 1 x Spare humidifier bottle
• 1 x Spare parts/maintenance kit (air filters, tubing, O-rings)
• 1 x Spare rechargeable battery pack
• 1 x Set of spare fuses

Clear instructions for use / diagrams for assembly in English languages, list of accessories / parts

6.01.01.02 Ventilator Resuscitator, hand-operated, neonate, set
General Description: Manual Resuscitator ventilate neonate with a body weight below 7 kg.
Features
• Ventilation can be done with ambient air or with oxygen.
• Resuscitator can be totally disassembled, easy to clean, disinfect.
• All parts must be manufactured from high-strength, long-life materials and require no special maintenance or storage conditions.

Resuscitator supplied as a complete set with the following Technical specifications:
• Non-rebreathing patient valve with pressure limiting valve.
• Compressible self-refilling ventilation bag, capacity approx.: 250 ml
• Intake valve with nipple for O2 tubing.
• Oxygen reservoir bag complete, capacity approx.: 600 - 1000 ml.
• Masks, translucent, in 2 different sizes:
  • 1 mask, 1 piece, round type, size neonate
  • 1 mask, 1 piece, round type, size infant.
• Airways Guedel, translucent, in 2 different sizes:
  • 1 airway Guedel, size 00 approx.: 40 mm.
  • 1 airway Guedel, size 0 approx.: 50 mm.

accessories:
• Non-rebreathing patient valve with pressure limiting valve: polycarbonate/polysulfone
• Compressible self-refilling ventilation bag: silicone rubber.
• Intake valve with nipple for O2 tubing: polycarbonate/polysulfone
• Oxygen reservoir bag: translucent plastic.
• Masks, 2 different sizes: silicone rubber.
• Airways Guedel, 2 different sizes: translucent plastic.

6.01.01.03 Manual Patient Ventilator for adult
General Description: Manual Resuscitator ventilate neonate with a body weight below 7 kg.
• Ventilation can be done with ambient air or with oxygen.
• Resuscitator can be totally disassembled, easy to clean, disinfect.
• All parts must be manufactured from high-strength, long-life materials and require no special maintenance or storage conditions.

Resuscitator supplied as a complete set with Technical specifications:
• Non-rebreathing patient valve with pressure limiting valve.
• Compressible self-refilling ventilation bag, capacity approx.: 250 ml
• Intake valve with nipple for O2 tubing.
• Oxygen reservoir bag complete, capacity approx.: 600 - 1000 ml.
• Masks, translucent, in 2 different sizes:
  • 1 mask, 1 piece, round type, size neonate
  • 1 mask, 1 piece, round type, size infant.
• Airways Guedel, translucent, in 2 different sizes:
  • 1 airway Guedel, size 00 approx.: 40 mm.
  • 1 airway Guedel, size 0 approx.: 50 mm.

accessories:
• Non-rebreathing patient valve with pressure limiting valve: polycarbonate/polysulfone
• Compressible self-refilling ventilation bag: silicone rubber.
• Intake valve with nipple for O2 tubing: polycarbonate/polysulfone
• Oxygen reservoir bag: translucent plastic.
• Masks, 2 different sizes: silicone rubber.
• Airways Guedel, 2 different sizes: translucent plastic.

06.01.04 Emergency Ventilator
• Pneumatically driven microprocessor controlled: designed for use in adult and paediatric applications.
• Operation mode: Volume controlled, pressure controlled, and manual.
• Manual mode: pressure measurement and alarms; display of expiratory volume.
• Measurement and display of expiratory volume. Peak/Plat pressure display.
• Operational range approx. Adult 360 - 1500 ml; Pediatric: 40 - 360 ml. Respiratory rate: 6 - 60 bpm.
• Expiratory volume control function.
• Driven gas: Air, oxygen.
• Integrated regulation and monitoring functions for all essential parameters, including humidifying functions, adjustable volumes and rates with upper and lower limits.
• Alarms: airway pressure, expired minute volume upper and lower limits, gas deficiency, battery and power failure

Power Supply: 220 V ± 10%, 50 Hz
Internal: rechargeable battery 12V, 1.2 Ah. Back-up.
Conformity: CE marked or Equivalent International standard

06.01.02. Resuscitator
06.01.02.01 Manual resuscitator
General Description: Resuscitator, Complete for adults, children and neonates.

Technical Specifications:
• One reanimation bag for manual respiration of children and adults.
• Bag self expandable/inflatable and made from pure, durable Silicon or rubber, Unidirectional valve, 1 PEEP valve adjustable 10 mbar
• Transparent face masks each of 4 different sizes (2 , 3, 4 and5),
• All parts autocleavable at 134°C
• 2-One reanimation bag for manual respiration of premature and neonates and made from pure, durable Silicon or rubber With extra small compression chamber, to reach very fast at a high oxygen concentration maximum 300 ml, 100% O2 supply
• Pediatric non re-breathing valve, O2 reservoir, 1 PEEP valve adjustable, 2 face masks, all parts autocleavable at 134°C

Conformity: ISO/EC or equivalent international standard
Supplied with: Carrying bag

6.02.01.01 Patient monitor with ECG and Respiration
General Description: Patient monitor with ECG, Pulse oximeter and ventilator for adult and infant
Technical Specifications:
- Basic automatic ventilator for all patient categories
- Sturdy and stable constructed on antistatic ball-bearing swivel castors, with breaks
- Construction allows frequent dismantling for cleaning and disinfection
- Handle facilitates positioning of the device
- Integrated electronically controlled electrically powered compressor
- With air-oxygen mixer
- Humidifier for extended ventilation, provided with fixation for bottle
- Patient selection: Pediatric – Adult

Breathe types:
- Volume Control (VC)
- Pressure Control (PC)
- Volume Target Pressure Control (VTPC)

Modes of operation:
- Controlled Mandatory Ventilation (CMV)
- Synchronised Intermittent Mandatory Ventilation (SIMV)
- Continuous Positive Airway Pressure (CPAP)
- Positive End Expiration Pressure (PEEP)

Controls and settings:
- Pressure support, approx: 0 - 80 mbar
- Expiratory threshold, approx: 5 - 50 %
- Tidal volume, approx: 20 - 1000 ml (ped), 100 - 3000 ml (adult)
- Frequency, approx: 1 - 120 cycles/min (ped), 1 - 80 cycles/min (adult)
- Inspiratory flow, approx: 1 - 100 L/min (ped), 1 - 180 L/min (adult)
- Inspiratory time, approx: 0.1 - 3.0 sec (ped), 0.1 - 5.0 sec (adult)
- I:E ratio maximum approx: 4:1
- Pressure trigger sensitivity, approx: 0 to -5.0 mbar
- Volume trigger sensitivity, approx: 0.1 - 2.0 L/min (ped), 0.6 - 2.0 sec (adult)
- FiO2 from approx: 0.21 - 1.00
- PEEP/CPAP approx: 0 - 30 mbar (ped), 0 - 45 mbar (adult)
- Air filter capacity at inlet: 99 % (for > 0.5 um)
- Audible visual alarms for:
  - High/low airway pressure
  - High/low inspiratory minute volume
  - High/low respiration frequency
  - Power failure (battery)
  - Silencing feature for audio alarms
  - Large back-lite display shows operation with set and measured values
  - Self diagnosis with each start-up and integrity testing of all system parameters every 5 minutes
  - Front panel reports systems errors and status of built-in battery
  - With adjustable patient-circuit support arm
  - Built-in rechargeable battery, autonomy approx 2 hrs
  - Automatic switch to battery in case of power failure, automatic recharge when connected to mains

Power requirements: 220 V / 50 Hz and rechargeable battery

Supplied with:
- 1 x Accessory storage basket fixed to the unit
- 1 x Paediatric reusable breathing circuit (tubes / balloons / valves / masks)
- 1 x Adult reusable breathing circuits (tubes / balloons / valves / masks)
- 1 x Spare humidifier bottle
- 1 x Spare parts/maintenance kit (air filters, tubing, O-rings)
- 1 x Spare rechargeable battery pack
- 1 x Set of spare fuses
- Clear instructions for use / diagrams for assembly in 3 languages (English, French and Spanish), list of accessories / parts

6.02.01.02 Pulse Oximeter
General Description: Non-invasive measurement of oxygen saturation and pulse rate with colour graphic screen for adult and infants.
Technical Specifications:
- Display of oxygen saturation and pulse rate.
- Oxygen saturation measurement range from 0 -100%.
- Pulse strength perfusion indication
- Capability of Plethesomography.
- Pulse rate measurement from 20-250 bpm.
- Visual and audible indication of alarms.
- High and low alarms settings.
- Adult finger and pediatric sensor (reusable type)
Power requirements:
- Power of 220 V± 10%, 50 Hz.
- Built-in re-chargeable battery

6.02.01.03 Digital Blood Pressure Monitor Machine
General Description: Digital Blood Pressure Monitor with One-touch operation
Technical Specifications:
- Blood pressure and pulse measurements
- Fully automatic inflation and deflation
- Memory
- Error Code
- Jumbo display
- Automatic Switch off
- Battery check
- Oscillometric measuring method
- High accuracy
Power requirements:
- Power of 220 V ± 10%, 50 Hz.
- Built-in re-chargeable battery

6.02.01.04 Capnography
General Description: Adult, Pediatric and neonatal
Technical Specifications:
Display : 12.1” color active matrix TFT
- Resolution: 800x600
- Trace: 7 waveforms
- Sweep Speed: 12.5, 25, 50 mm/s
- Alarm indicator light
- Power indicator light
- Audio Indicators for QRS beep and alarm sound
- Interface: Networking
- Battery: Rechargeable
- Trend time: 1~72 hours
- Alarm: 3-level audible and visual alarm
- Recorder: Built-in, thermal array, 3 channels

**ECG**
- Lead Type: 5-lead
- Input: 5-lead (RA; LA; RL; LL; V)
- Lead Selection: 5-Lead; I; II; III
- ECG Waveform: 1 channel
- Gain Selection: x0.5, x1, x2, auto
- Sweep Speed: 12.5 mm/s, 25 mm/s
- Heart rate range: 25~20 BPM

**Accuracy:** 1 BPM
- Anti-electrosurgical interference and defibrillation
- Standard Configuration
- ECG, RESP, NIBP, TEMP, SPO2
- EtCO2 Micro Stream Latest Technology Modular Cassette.
- IBP, FHR Module, Thermal, Recorder, Battery, Wall Mounting, Trolley
- CMRR: Diagnostic mode: >60 db
- Monitor mode: >60 db
- S-T detection
- Measurement range: -20 mV to 2.0 mV
- Arrhythmia analysis
- Alarm audible and visual alarm, alarm events recallable

**Respiration**
- Method: RA-LL impedance
- Measurement Range: 20~250 BrPM
- Resolution: 1 BrPM

**Accuracy:** 2% or 2 BrPM, whichever is greater
- Apnea Alarm, and apnea delay: 10~40 seconds

**NIBP**
Method: Oscillometric
Operation Modes: Manual / Automatic
Measurement Unit: mmHg/kPa selectable
Measurement Type: Systolic pressure, Diastolic pressure, and Mean Pressure
Measurement Range:
- Systolic Pressure: 50~24 mmHg
- Diastolic Pressure: 25~180 mmHg
- Mean Pressure: 30~200 mmHg

**Over-pressure Protection**
Resolution : 1mmHg

Alarm: Systolic, Diastolic and Mean

**Temperature**
- Scale : C and F Selectable
- Measurement Range : 27°C ~45°C
- Resolution : 0.1 or
- Channel : 1 Channel

**SPO₂**
- Range 0~100%
- Accuracy: 70% ~100 % (±2%)
- 0%~69% : unspecified
- **Pulse Rate**
  - Range: 20~254BPM
  - Accuracy: 3 BPM

**Safety**: Meet requirement of IEC60601-1

**Power requirements:**
- Power Source : AC mains power AND Internal battery power
- Power Requirements : AC 220V
- Line Frequency : 50 Hz

Battery Power
- The maximum number of installed battery: 1
- Operating time: 180 minutes under the normal use and full charge

**Operation Environment**
- Temperature: 10°C to 30°C (50°F to 86°F)
- Humidity: 15% to 70%, non-condensing

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**6.03 Diagnostic equipment**
**6.03.01. BP apparatus**
**6.03.01.01 BP apparatus Digital**

**6.03.01.02 Mercury BP/sphygmomanometer**
**General Description:** Mercury sphygmomanometer

**Technical Specifications:**
- Portable/ desk,
- with oversize, metal housing
- colors (red, blue, green, yellow, black and silver),
- with chromed metal air release valve, bulb and cuff with 2-tube latex bladder
- precision glass tube with inside diameter not less than 3.5 mm
- Graduated scale to 300 mmHg, through clear and accurate scale markings
- Mercury lock
- Accuracy +/- 3 mm Hg
- Certificate: CE-mark

**6.03.01.03 Aneroid sphygmomanometer**
**General Description:** Aneroid sphygmomanometer

**Technical Specifications:**
- 300mm aneroid model,
• complete with Velcro cuff, bulb and value,
• In vinyl case.

6.03.01.04 Doppler Fetal heart beat detector

General Description: Foetal monitor Doppler to detect foetal heart beat

Technical Specifications:
• Doppler based fetal heart rate detector with amplifier loudspeaker
• Transducer frequency, approx: 2 MHz
• Light weight, handheld, easy to operate and carry (pocket size)
• Transducer probe with fixed wire connection to the main unit, length approx 35 cm.
• Detector diameter approx. 20 mm.
• Self test is performed each time the device is switched on.
• Large LCD shows fetal heart rate (FHR) in beats per minute (bpm), pulse indicator, sound volume level.
• Display reports system status, including low battery and malfunctions, with audiovisual alert. Built-in loudspeaker with volume adjustment.
• Advanced noise suppression system assures quality diagnostic sound.

Power requirements:
• Operates on two 1.5V AA / LR6 batteries.
• Autonomy, approx 1000 one-minute examinations.

Supplied with:
• 2 x Tubes of ultrasound gel, approx 350 ml
• 2 x Set of 2 batteries 1.5 V AA / LR6 (separately packed)
• 1 x Soft carry bag easy to clean
• Clear instructions for use / diagrams for assembly in English languages, list of accessories / parts.

06.03.01.05 Fetal Monitor

Description: Maternal/Fetal Monitor

SPECIFICATIONS
• Designed for the application in the antepartum, intrapartum and postpartum applications.
• Suitable for private obstetrician office, antepartum clinic, moving situation or home monitoring situation. It offers most advanced integrated monitoring of fetus and mother.
• Twins monitoring capability
• Thermal printer or inkjet printer
• Support external thermal printer or inkJet printer
• Built-in rechargeable battery, DC/AC power supply
• Built-in network capability
• Large color TFT screen display waveforms and digitals
• Maternal Parameters: ECG, SPO2, NIBP, RESP, TEMP
• Automatic Fetal Movement Detection, AFM waveform display
• 24 hours monitoring data storage and reload
• Acceleration and Deceleration measurement ability
• Baseline, acceleration and deceleration analysis capability
• Easy operation by with shortcut key and rotary knob
• Super printing functions
• Automatic monitoring mode, parameters configurable
• Clinical data management, can be reload, reanalysis, reprint
• Visual and audio alarm, comply with international standard
• 2 MHz pulse wave
• Precision: ±1-2 bpm
• Electric specification: 220/230 V AC: 50Hz
• Record differentiated: 30bpm/cm
• Temperature: 5°C-40°C
• Brightness LED power supply indicator light
• Audible and visual alarm
• Alarm: upper and lower limit alarm

06.04 Treatment Equipment
6.04.01 Defibrillators
6.04.01.01 Defibrillator, basic

General Description: Defibrillator, basic, w/access

Technical Specifications:
• Basic portable defibrillator with monitor and printer
• Synchronized and direct defibrillation
• Biphasic energy waveform, adjustable output, from approx 5 up to 300 J
• Load compensation circuit allows precise delivery of selected energy based on patients’ impedance
• Shock resistant housing allows system to function in demanding environment
• Integrated carry handle facilitates transport
• Splash-resistant alphanumeric function keys
• Bright back-lit alphanumeric LCD, approx: 8 x 6 cm
• Display shows ECG, Heart rate, Battery status and Energy output preset
• Heart rate range, approx: 20 to 300 beats per minute (bpm)
• ECG circuit protected from defibrillator operation
• Self test is performed each time the device is switched on
• System reports status, operation, malfunctions (electrodes), out-of-paper and low battery, with audiovisual alert
• Continuous check on the quality of electrodes connection, audio visual alert on loss of signal
• External flat paddles, color coded, with manual recording buttons, 2 m power cord
• Internal safety discharge upon 40 sec non-delivery of accumulated energy, switch-off and technical failure
• Standard 1 mV signal for approximation of wave amplitude is continuously displayed
• With internal memory capable of recording events and ECG
• Data communication interface: RS232, BNC, USB or equivalent
• Built-in high-resolution 200 dpi thermal printer, width approx 6 cm
• Printer has manual and automatic mode, and records displayed parameters and ECG
• Paper speed, adjustable: 5, 25 and 50 mm/sec
• Sensitivity, adjustable: 5, 10 and 20 mm/mV
• Transformer and charger are integrated in the device
• Rechargeable battery is removable/replaceable by the operator
• Battery capacity, approx 50 shocks of 300 J with 2 hours continuous monitoring
• Recharge time max 10 sec
• Charge/ready is indicated via audio/visual indicator

Supplied with:
• 1 x Patient cable
• 1 x Pair of adults paddles
• 1 x Pair of paediatric paddles
• 1 x Pack of 100 single use electrodes
• 1 x Set of 10 rolls thermal paper, 50 m
• 2 x Bottles of electrode gel, approx 350 ml
• 1 x Spare rechargeable battery pack (removable/replaceable by the operator)
• 1 x Set of spare fuses
• 1 x Plastic protective dustcover

Clear instructions for use / diagrams for assembly in English language, list of accessories / parts

**Power requirements:** 220 V / 50 Hz and internal rechargeable battery

### 6.04.01.02 Defibrillator, monitor

**Description:** Defibrillator with AUTO and MANUAL mode.

**Monitor:** …………………..LCD

**Indication:**
- Heart Rate: …………………30-300 per min.
- Manual override
- Asystole threshold ………………< 0.2 mV
- 6-Channel ECG: …………………I, II, III, aVR, aVL, aVI

**Filter:** Connectable …………..50/60 Hz

**Energy supply:** ……………..One 10.6 V NiCD rechargeable battery. Charging time about 3 hrs.

**Power Line:** ………………..One Power line for direct main connection 90-264 V, 50/60 Hz.

**Patient information:** Heart Rate, number of defibrillations, ECG curve, number of identified VF/VT, total resuscitation time, Save Pads AED (one set)

### 6.04.01.03 Automatic external Defibrillator

**General Description:**
Automated External Defibrillator (AED), with accessories

**Technical Specifications:**
- Basic portable Automated External Defibrillator (AED)
- Operation is immediate, self-explanatory and based on intuitively understood design features
- Shock and splash resistant housing allows functioning in demanding environment
- Self test is performed upon each switched on: Ready-For-Use is indicated
- Automated assessment and analysis adequately sensitive and specific for children and adults
- Step-by-step guidance from large pictograms on the device: On, Analyse, Shock
- With self adhesive external pads, colour coded, with pictogram
- Automated direct defibrillation, energy waveform, biphasic max approx 250 J
- Built-in load compensation algorithm adjusts energy delivery according patient’s impedance
- Standard pads fit for children (> 8 yr or > 25 kg) and adults
- For infants (> 1 yr or > 6 kg) attenuation pads are provided, reduction to max approx 50J
- Pads with plug and power cord, length approx: 100 cm
- Built-in audible metronome assists Cardiac Pulmonary Resuscitation (CPR)
- Audiovisual alerts on operational status, malfunctions (electrodes) and low battery
- Internal discharge of accumulated energy upon: 40 sec non-delivery, switch-off or malfunction

**Power requirements:**
- Operates on set of replaceable batteries, type 9V PP3 / 6LR61
- Battery capacity, approx: 50 shocks of 250 J
- Power requirements: internal batteries

**Supplied with:**
- 1 x Set of children / adult self adhesive external pads, colour coded, with pictogram
- 1 x Set of infant attenuated adhesive external pads, colour coded, with pictogram
- 1 x Plastic-sealed Quick Reference Guide covering step-by-step AED as well as CPR
- 1 x CD containing training material
- 1 x Set of batteries 9 V PP3 / 6LR61 (separately packed)
- 1 x Carry case with storage pocket for leads and other accessories
- Clear instructions for use / diagrams for assembly in English languages, list of accessories / parts
6.04.02 Kidney treatment

6.04.02.01 Hemodyalisis system, complete

General Description:

Technical Specifications:

- Acetate & Bicarbonate Dialysis.
- Large colour display
- Sodium & UF profiles
- Dialysate flow 0-300-500-800ml/min
- Hot cleaning, disinfection up to 85 degrees C/450ml/min
- Built in battery back up
- Diasafe of dialysate filters for less induction and release of vasoactive cytokines.
- Non-invasive blood pressure monitoring with systolic, diastolic, mean arterial pressure and pulse rate.
- Online Clearance Monitor for delivery of dialysis dose.
- Continuous and real time estimate of Plasma Sodium concentration.
- Monitoring of Urea Clearance
- Blood flow range 15-600ml/min
- UF rate 0-4 lit/hr
- Bicarbonate dry concentrate facility
- Self adjustable blood pump segment diameter.
- Intelligent blood leak system to distinguish between blood and air bubbles.
- Dis infection programme with no additional operator handling.
- Automatic monitoring and low level alarm of disinfectant consumption to improve and avoids interrupted disinfection cycles.
- Large choice of pre set concentrate mixing ratios or free entry of mixing ratios.
- Citrosteril one 5 lit can along with machine to supply.
- 0.5 micron filters 10” with casing to supply and fix before water in let with necessary fittings.
- Necessary plumbing work includes laying CPVC pipe lines, valves and bends etc., with the help of mason and plumber to be carried out from R.O. plant to all Dialysis
- Machines and also up to Re-use washing sink with multiple valves & connections.
- Power requirements: 220 V ± 15%, 50 HZ

06.04.02.02 Lithotripter/shock wave

Description: Kidney stone remover by inserting in human body

TECHNICAL SPECIFICATIONS

X-RAY UNIT

- Image intensifier; 6 or 9 inches
- 4 – image store

ULTRASOUND UNIT

Localization ARM

- Rotation around vertical axis: 240 degree
- Rotation around horizontal axis: 88 degree
- Transversal motion: 140 mm/5.5 inches

SHOCK WAVE PARAMETERS

- Principle: electromagnetic
- Aperture: 52°
- Penetration depth/focus position: 150 mm/5.9 inches
- Triggering: ECG, 60, 70, 80, 90, 100, 110, 120 Additionally, at energy levels A, B, C 150, 180 shock waves/min
Focus size (axial/lateral)
- Energy level C 90/9.0 mm/ 3.54/0.35 inches
- Energy level 4 57/4.7 mm/2.24/0.19 inches
- Energy level 6 78/7.5 mm/ 3.07/0.30 inches

Energy Levels
Low energy levels A, B, C are designed especially for surface-adjacent applications such as indurations penis plastica.

<table>
<thead>
<tr>
<th>Energy Level</th>
<th>Maximum Pressure P+ (MPa)</th>
<th>Flux density ED (mJ/mm²)</th>
<th>Energy E 912 mm) (mJ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>6.7 MPa</td>
<td>0.03 mJ/mm²</td>
<td>2.5 mJ</td>
</tr>
<tr>
<td>B</td>
<td>10.5 MPa</td>
<td>0.07 mJ/mm²</td>
<td>3.7 mJ</td>
</tr>
<tr>
<td>C</td>
<td>16.0 MPa</td>
<td>0.11 mJ/mm²</td>
<td>7.0 mJ</td>
</tr>
<tr>
<td>1</td>
<td>21.0 MPa</td>
<td>0.15 mJ/mm²</td>
<td>11.0 mJ</td>
</tr>
<tr>
<td>2</td>
<td>31.5 MPa</td>
<td>0.28 mJ/mm²</td>
<td>20.0 mJ</td>
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<tr>
<td>3</td>
<td>42.0 MPa</td>
<td>0.44 mJ/mm²</td>
<td>29.00 mJ</td>
</tr>
<tr>
<td>4</td>
<td>48.0 MPa</td>
<td>0.59 mJ/mm²</td>
<td>39.0 mJ</td>
</tr>
<tr>
<td>5</td>
<td>52.0 MPa</td>
<td>0.72 mJ/mm²</td>
<td>52.0 mJ</td>
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<tr>
<td>6</td>
<td>55.0 MPa</td>
<td>0.96 mJ/mm²</td>
<td>70.0 mJ</td>
</tr>
</tbody>
</table>

Patient stretcher
Environment

Room temperature
- During therapy 10°C to 32°C / 50°F to 90°F
- In storage (Without water) -10°C to 70°C / 14°F to 158°F
- In storage (with water) 1°C to 70°C / 34°F to 158°F

Relative humidity
- During therapy 30 to 85% (non-condensing)
- In storage 10 to 98% (non-condensing)

Atmospheric pressure
- During therapy 700 to 1060 mbar
- In storage 500 to 1060 mbar

Noise Level
Evaluation level during shock – wave release
Operator is near patient stretcher < 83 dB (A)

Power supply
- ESWL Unit Voltage 200 – 240 V ± 10 %, 50 Hz

Power Consumption
- ESWL Unit 2.0 KVA

Dimensions
ESWL Unit
- Weight 550 kg / 1210 lbs

Floor space (w x D x H)
- Therapy 200 x 76 Cm / 79 x 30 Inches
- Transport 120 x 76 Cm / 47 x 30 inches
- Height 165 x 185 Cm / 65 – 73 inches

X-Ray Unit
- Weight (Incl. 2 monitors) 180 kg / 396 lbs
- Floor space ( W x D x H) 62 x 96 cm / 24.4 x 37.8 inches
- Height 180 cm / 71 inches

06.04.02.03 Lithotripter / intracorporal/
Description: Kidney stone remover by inserting in human body

Technical Data
- Pulse selection: single or continuous pulse
- Intensity pre-selection: continuously adjustable
- displacement: 2 mm maximum
- Impact energy: 1.5 ws maximum
- Power supply voltage: 230/240V ±10%, 50 HZ, Fuse rate 2xT 0.125A, Power 26VA
- Overload cut out: 1xT 0.5 A (SB)
- Compressed air feed: 3.5 bar-5bar
- Compressed air output: 2.5 bar max.
- SCB: 6 pin mini-DIN socket for connection to an optional SCB interface
- Operating temperature: 10 °C – 40 °C
- Storage temperature: -40 °C - +60 °C
- Dimensions (Wxhxd): (305 x 164 x 260) mm

Weight
- Control unit: 5.0 Kg
- handle: 0.2 kg

Standard Compliance
- Type of protection against electric shocks: protection class I
- degree of protection against electric shocks: applied part of type BE
- Type of protection against moisture: drip-water protection as per IPX 1

Directive compliance
- This medical product bears the CE mark in accordance with the medical device directive (MDD) 93/42/EEC A code number after the CE mark indicates the responsible notified body.

06.04.02.04 Light Source for laparascopy, Urology & Lithotripter
TECHNICAL DATA
- Power supply Voltage: 230/240 V, 50 Hz, Lamp voltage 24 v, lamp power rate 250 w, Power consumption 340 watt, power fuse 2 x 2.0 A (SB) for 220-240V
- Operating temperature: 10 – 40°C
- Storing temperature 0 – 60°C
- Dimensions (w x h x d) (303 x 165 x 235) mm
- Weight 11.5 kg

Equipment Classification
- According MDD: This instrument belongs to class IIb
- Type of Moisture proof: protected against dripping water per IPX 1
- Type of protection against electric shocks: protection Class I
- degree of protection against electric shocks: applied part of type BF

Equipment test certificates
- The instrument has a CE label in accordance with MDD 93/42/EEC

06.04.02.05 Carbon Dioxide (CO2 ) Supply machine for Laparoscopy
TECHNICAL DATA
- Line voltage: 100 – 240V AC, 50 Hz, Power consumption 180VA, Power fuse 2 x 12AL 250V

Gas supply
- Pressure minimum 5 bar, max. 160 bar
- Gas type CO2 liquid
- gas flow 0 – 20 l/min
- insufflation pressure 0 – 30mmHg
- Operating temprature10 – 40 °C
- storage temperature 0 – 60°C
- Air humidity (RH, non-condensing) 5 % - 95 %
- Dimensions (W x H x D) (305 x 155 x 233) mm
- Weight 6 kg

**Standard Compliance, according to IEC 60601 – 1, UL 2601:**
- Type of protection against electric shocks: protection Class I
- Degree of protection against electric shocks: applied part of type BF
- Type of protection against moisture: drip-water protection as per IPX 1

**Compliance, According to medical device directive (MDD):**
- This medical device product belongs to Class II b
- This medical product bears the CE mark in accordance with MDD 93/42/EEC
- A code number after the CE mark indicates the responsible notified body

**06.04.02.06 Pump for laparoscopy and Lithotripter**

**TECHNICAL DATA**
- Line Voltage: 100 -240 VAC, 50 Hz, Power consumption 50 VA, Power fuse 2 x T 1.0 A (SB)
- Pressure head: 0 – 200 mmHg
- Flow rate 0 – 1000 ml/min
- Suction pressure: (-) 0.75 bar
- Operating temperature: 10 – 40 °C
- Storage temperature: 0 – 60 °C
- Air humidity (non-condensing): 5% - 95%
- Dimensions (W x H x D) (305 x 164 x 260) mm
- Weight: 6.0 Kg

**Standard Compliance According to IEC 601 – 1**
- Type of protection against electric shocks: protection Class I
- Degree of protection against electric shocks: Applied part of type BF
- Type of protection against moisture: drip-water protection as per IPX 1

**Directive Compliance**
- This medical product bears the CE mark in accordance with the medical Device directive (MDD) 93/42/EEC.

**06.04.02.07 Blood Heater, Cooler**

**TECHNICAL DATA**

**Temperature regulation:**
- Regulating area: + 3 °C until + 41 °C
- Brake up (9decimal): 0.1 °C
- Efficiency/accuracy: ± 0.3 °C

**Cooling Unit**
- Cooling System: Compressor cooling
- Cooling medium 9liquid or material: R-22
- Water tanker capacity: 33.4 liter
- Indicating (measuring) area on water temperature: 0 °C until 50 °C
- Temperature on cold water: + 2 °C until +3 °C
- Initial cooling capacity: 2100 KJ (500 K cal/h)
- Continuous Cooling capacity: 2800 KJ (670 K cal/h)
- Time for cooling from 20 °C till 10 °C: 26 minutes
- Time for cooling from 20 °C till 20 °C: 50 minutes

**Heater**
- Method: Electric heater
- Capacity: 2250 watt, 10 A
- Protected: Against empty water

**Water quality:** Soft tab water

**Circulation**
Method: pressure / suck
Pump: Self Sucking
Flow capacity in liter/min: 20 LPM / 35 LPM
Maximum pressure: 0.8 bar / 1.5 bar
flow regulating: cranes
Coupling to till heat (gear) regulator: Couplings MD-012
Coupling to Cooling materials: Couplings MD-012

Power supply
source voltage: 220v/50 Hz
Main fuse: 16 a automatic thermal fuse
Other fuse: automatic fuse
Power consumption: 3200 watt, 16 A

Dimension (L x H x D): (415 x 895 x 535) mm
Weight (Empty): 83 kg

06.04.03 Water treatment
06.04.03.01 Water treatment unit for reverse osmosis to serve 8 to 12 dialysis units

General Description: Provide complete industrial-type packaged reverse osmosis (RO) water treatment system producing high purity water by removal of dissolved minerals, bacteria, particles and organic impurities. Designed for continuous automatic operation. The system shall include pre-filter, product storage tank and all devices necessary for fully operational system. RO system operation will be controlled by the water level in the product storage tank.

Technical Specifications:
- Initial Production Capacity
  - SDI < 5 . . . . . . > 96,000 GPD (66.66 GPM)
  - System capacity based on operating with a feed of 500 ppm NaCl at 110 psig, 77oF, and pH 7.5
- Max Operating Pressure . . . . . . 225 psig
- System Projected Rejection Rates . . >95%
- Recovery Rate . . . . . 65% (Min) / 75% (Max)
- Higher recovery rates are achieved with reject recirculation.
- Maximum Allowable SDI . . . . . . . . 5 (SDI)
- Maximum LSI (reject side) . . . . . . . . < 0
- Maximum Free Chlorine . . . . . . . . . 0.0 ppm
- Operating Temperature . . . . . . 33oF - 113oF
- Operating pH . . . . . . . . . . . . . 6 – 11

PLUMBING REQUIREMENTS
- Inlet Pipe Size . . . . . > 2-1/2 inches
- Inlet Pipe Materials . . . . . . . . . . . . . . . . . . . . . . . . PVC
- Inlet Required Flow Rate . . . . 130 GPM (Max)
- Minimum Inlet Dynamic Pressure . . 20 psig
- Maximum Inlet Pressure . . . . . . 100 psig
- Required Pressure and Flow Rates will Vary Dependent on flux and percent recovery.
- Inlet Required Pressure . . . . . 20 - 100 psig
- Drain Pipe Requirement . . . . . > 2 inch
- Recommended Drain Pipe Material . . PVC
- Drain Flow Capacity . . . . . . 65 GPM
- Permeate Pipe Size . . . . > 1-1/2 inch
- Permeate Pipe Material. PVC or Compatible
- Power requirements: 230 / 380 VAC, 3-Phase 50 Hz

6.04.03.02 Reverse osmosis system (water purification)
**General Description:** Provide complete small packaged reverse osmosis (RO) water treatment system producing high purity water by removal of dissolved minerals, bacteria, particles and organic impurities. Designed for continuous automatic operation. The system shall include pre-filter, product storage tank and all devices necessary for fully operational system. RO system operation will be controlled by the water level in the product storage tank.

**Technical Specifications:**
- Membrane Gallons per day
  - 1 Liters per day
- Water Pressure
  - 30 -100 Min. -Max.
- Water Temperature Degrees, F
  - 40 -113 Min.-Max.
- Chlorine Tolerance
  - 0 ppm
- Max. Hardness
  - 10 Gr. pg
- Max. Iron
  - <0.1 ppm
- Max. Mang.
  - <0.05 ppm
- pH Limit
  - 6.0 -11.0
- Max.TDS Limit
  - 2000 ppm
- Hydrogen Sulfide
  - 0.00 ppm
- Max. Turbidity
  - 1.0 NTU
- Typical Rejection
  - WQA Rejection 97%-98% @ 60 psi 89% @ 50 psi
- Storage
  - 3.1 Gal.
- Water Supply
  - Municipal, Well, Non-Chlorinated
- Treatment Stages
  - 5 Stage
- Prefiltration
  - 1 Mic. Sediment / Carbon Block
- PCF
  - Standard
- Postfilter
  - GAC
- Height (inches)
  - 16-3/4
- Width (inches)
  - 14-1/2
- Depth (inches)
  - 7
- Weight
  - approx 35 lbs.

Power requirements: 230 / 380 VAC, 3-Phase 50 Hz

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**06.04.04 Detoxification machine**

**06.04.04.01 Electrolytic detoxification machine**

**Technical data**
The ion detox electrolysis system consists of the following elements:
- Treatment basin with integrated control component
- converter for approximately 80 standard treatment (at 30 minutes each)
- power adaptor (120-240 VAC, 20V/ 2.7A or 12V/3.8A), power cord
- plastic liners
- Converter cleaning agents and disinfectants
- container of purified salt
- dimensions: 47 x 40 x 15 cm
- Electronics: 240Vac, 50 Hz, reduced to 12 or 24 v Direct Current (DC), Maximum Current 2.7 A
- Capacity: 6 liters maximum 5 liters recommended
- Controls: CE certification for EMC and technical health product
- Warranty: 2 years

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**6.05 Implants**

6.05.01 Pace maker

**6.05.01.01 Temporary Pace maker**

**Description:** Temporary pacemaker for cardiac pacing, single chamber

**Specification**
• Asynchronous and demand moded operation
• Sensing: light indication
• Pacing: light indication
• Calibrated rate, output and sensitivity controls
• Defibrillator protected

PARAMETERS:
• Stimulation control of current output upto 20mA
• Pulsing rate control adjustment upto 150 ppm/ 320
• Sensitivity control upto 8mV
• Pulse width 1.5 m sec
• Asynchronous and demand mode switch

INDICATORS:
• Battery status light indication

OTHER FEATURES:
• Portable
• Accessories including case and cables

OPERATING REQUIREMENTS:
• Standard alkaline battery operation
• Backup operation during battery change

06.05.01.02 Permanent pacemaker
SPECIFICATIONS
Key features
• Rate response: Automatically adjusts heart rate to match your level of activity.
• Special sensors detect changes in your body other than heart rate and increase or decrease heart rate

Managed Ventricular pacing
• Provides the best pacing therapy available to reduce unnecessary right ventricle pacing.
• MVP allows the heart to naturally on its own

Cardiac Compass
• Provides 14 months of data about heart function to physician. these data let the doctor see how well the device and medications are working together and understand how the heart function may change over time

Device Size
The device is not only one size. Other sizes are also available
(H x W x D) aprox = (1.76” x 1.89” x 0.30”)

Safety Information
An implantable pacemaker system relieves symptoms of heart rhythm disturbances. They do this by restoring normal heart rates. A normal heart rate provides your body with the proper amount of blood circulation. The pacemaker system is intended for patients who need rate-adaptive pacing or chronic pacing or for patients who may benefit from synchronizing the pumping of the heart chambers.

Risks associated with pacemaker system implant include, but are not limited to, infection at the surgical site and/or sensitivity to the device material, failure to deliver therapy when it is needed, or receiving extra therapy when it is not needed. After receiving an implantable pacemaker system, you will have limitations with magnetic and electromagnetic radiation, electric or gas powered appliances, and tools with which you are allowed to be in contact.

This treatment is prescribed by the physician. This treatment is not for everyone. Please talk to your doctor to see if it is right for you. Your physician should discuss all potential benefits and risks with you. Although many patients benefit from the use of this treatment, results may vary.
B. Pacemaker
Overview
It is a pacemaker that delivers therapies to treat irregular, interrupted, or slow heart rhythms.

Features
Atrial Capture Management (ACM) – Adjusts the pacing pulses in the upper chamber of the heart automatically, reducing the need for the physician to do so in the office and thereby simplifying your follow-up care.

Rate Response – Automatically adjusts your heart rate to match your level of activity. Special sensors detect changes in your body other than heart rate and increase or decrease your heart rate accordingly.

Cardiac Compass® – Provides 14 months of data about your heart function to your doctor. These data let your doctor see how well your device and medications are working together and understand how your heart function may change over time.

Size and Placement
The heart device is surgically placed under the skin, typically below the collarbone. The electrical lead(s) are threaded through a blood vessel into your heart.

Height: 1.76” / 44.7 mm
Width: 1.89” / 47.95 mm
Depth: 0.30” / 7.5 mm
Figure 6: Photographic view of Some Surgical Instrument

07 Surgery and ICU/CCU/NICU equipment
07.01 OR and Surgery equipment
07.01.01. Operating table

07.01.01.01 Operating table, multiple sections, hydraulic

Technical Specifications

General purpose operating table, 4 sections.
- Mobile stainless steel base on castors with central brake.
- Base is fit with earth connection.
- Manual operated auto-locking gear mechanisms and crank handles.
- Radiolucent table top with integrated standard size x-ray cassette channels.
- All sections fit with mattress, detachable for easy cleaning.
- Mattresses are integrated moulded, core and surface joined.
- Adjustable to all essential positions.
- Height adjustable with foot-pedal via hydraulic lever system.
- Factory filled hydraulic oil.
- Three sections adjustable via manual crank: back, pelvic, legs.
- Independent adjustable head section: approx. +20 to -90 degrees.
- Head and legs sections can be removed.
- Trendelenburg and reverse Trendelenburg: at least 25 degrees.
- Lateral tilting, both sides: approx. 20 degrees.
- Accessories on both sides clamp on standard stainless steel medical rail.
- When elevated and fully extended, all sections align to perfectly flat surface.

Materials:
- High resistance to corrosion (tropical environment).
- Frame: Austenitic stainless steel 18/10.
- Table top: radiolucent epoxy resin.
- Sliders/fixtures rail for accessories: Austenitic stainless steel 18/10
- Mattress: high-density foam, highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable.

Dimensions:
- Overall: approx. 2000 x 500 x 700-950 mm (l x w x h).
- Height adjustment: approx. 700 to 950 mm.
- Mattress: approx. 50 mm (h)
- Carrying capacity: approx. 150kg.

Supplied with:
- 1 x set of tools required for assembly.
- 1 x spare set of 4 fixation clamps.
- 1 x set fitting mattresses.
- Set of accessories, each with fixation clamp:
  - 1 x anaesthesia screen
  - 2 x shoulder support
  - 2 x thigh support
  - 2 x arm board, with arm strap
  - 2 x knee support, lithotomy crutch, with strap
  - 1 x body strap
- List of parts.
- Detailed step-by-step line drawing based instructions for assembly and safe use.

07.01.01.02 Operating table, multiple sections, electro-hydraulic

Technical Specifications

- General purpose operating table, Multiple sections.
- Mobile stainless steel base on castors with central brake.
- Base is fit with earth connection.
• Electrical operated auto-locking gear mechanisms and crank handles.
• Radiolucent table top with integrated standard size x-ray cassette channels.
• All sections fit with mattress, detachable for easy cleaning.
• Mattresses are integrated moulded, core and surface joined.
• Adjustable to all essential positions.
• Height adjustable with foot-pedal via hydraulic lever system.
• Factory filled hydraulic oil.
• Three sections adjustable via manual crank: back, pelvic, legs.
• Independent adjustable head section: approx. +20 to -90 degrees.
• Head and legs sections can be removed.
• Trendelenburg and reverse Trendelenburg: at least 25 degrees.
• Lateral tilting, both sides: approx. 20 degrees.
• Accessories on both sides clamp on standard stainless steel medical rail.
• When elevated and fully extended, all sections align to perfectly flat surface.
• Including remote control for all models
• Power:- 220V ±15%, 50 Hz

Materials:
• High resistance to corrosion (tropical environment).
• Frame: Austenitic stainless steel 18/10.
• Table top: radiolucent epoxy resin.
• Sliders/fixtures rail for accessories: Austenitic stainless steel 18/10
• Mattress: high-density foam, highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable.

Dimensions:
• Overall: approx. 2000 x 500 x 700-950 mm (l x w x h).
• Height adjustment: approx. 700 to 950 mm.
• Mattress: approx. 50 mm (h)
• Carrying capacity: approx. 150kg.
• Supplied with:
  • 1 x set of tools required for assembly.
  • 1 x spare set of 4 fixation clamps.
  • 1 x set fitting mattresses.
  • Set of accessories, each with fixation clamp:
    • 1 x anaesthesia screen
    • 2 x shoulder support
    • 2 x thigh support
    • 2 x arm board, with arm strap
    • 2 x knee support, lithotomy crutch, with strap
    • 1 x body strap
• List of parts.
• Detailed step-by-step line drawing based instructions for assembly and safe use.

07.01.01.03 Operating table, multiple sections, electro-hydraulic/ophthalmic/neuro

Technical Specifications
• Ophthalmic/neuro /ENT surgery operating table, multiple sections.
• Mobile stainless steel base on castors with central brake.
• Base is fit with earth connection.
• Electrical operated auto-locking gear mechanisms and crank handles.
• Radiolucent table top with integrated standard size x-ray cassette channels.
• All sections fit with mattress, detachable for easy cleaning.
- Mattresses are integrated moulded, core and surface joined.
- Adjustable to all essential positions.
- Height adjustable with foot-pedal via hydraulic lever system.
- Factory filled hydraulic oil.
- Three sections adjustable via manual crank: back, pelvic, legs.
- Independent adjustable head section: approx. +20 to -90 degrees.
- Head and legs sections can be removed.
- Trendelenburg and reverse Trendelenburg: at least 25 degrees.
- Lateral tilting, both sides: approx. 20 degrees.
- Accessories on both sides clamp on standard stainless steel medical rail.
- When elevated and fully extended, all sections align to perfectly flat surface.
- Including remote control for all models
- Power: - 220V ±15%, 50 Hz

Materials:
- High resistance to corrosion (tropical environment).
- Frame: Austenitic stainless steel 18/10.
- Table top: radiolucent e[oxy resin.
- Sliders/fixtures rail for accessories: Austenitic stainless steel 18/10
- Mattress: high-density foam, highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable.

Dimensions:
- Overall: approx. 2000 x 500 x 700-950 mm (l x w x h).
- Height adjustment: approx. 700 to 950 mm.
- Mattress: approx. 50 mm (h)
- Carrying capacity: approx. 150kg.

Supplied with:
- Complete accessories for Ophthalmic/Neuro/ENT surgery
- 1 x set of tools required for assembly.
- 1 x spare set of 4 fixation clamps.
- 1 x set fitting mattresses.
- Set of accessories, each with fixation clamp:
  - 1 x anaesthesia screen
  - 2 x shoulder support
  - 2 x thigh support
  - 2 x arm board, with arm strap
  - 2 x knee support, lithotomy crutch, with strap
  - 1 x body strap
  - List of parts.
  - Detailed step-by-step line drawing based instructions for assembly and safe use.

07.01.01.04 Operating table, multiple sections, electro-hydraulic/orthopedic with accessories

Technical Specifications
- Orthopaedic special operating table, 8 sections.
- Mobile stainless steel base on castors with central brake.
- Base is fit with earth connection.
- Electrical operated auto-locking gear mechanisms and crank handles.
- Radiolucent table top with integrated standard size x-ray cassette channels.
- All sections fit with mattress, detachable for easy cleaning.
- Mattresses are integrated moulded, core and surface joined.
- Adjustable to all essential positions.
• Height adjustable with foot-pedal via hydraulic lever system.
• Factory filled hydraulic oil.
• Three sections adjustable via manual crank: back, pelvic, legs.
• Independent adjustable head section: approx. +20 to -90 degrees.
• Head and legs sections can be removed.
• Trendelenburg and reverse Trendelenburg: at least 25 degrees.
• Lateral tilting, both sides: approx. 20 degrees.
• Accessories on both sides clamp on standard stainless steel medical rail.
• When elevated and fully extended, all sections align to perfectly flat surface.
• Including remote control for all models.
• Power: - 220V ± 15%, 50 Hz

Materials:
• High resistance to corrosion (tropical environment).
• Frame: Austenitic stainless steel 18/10.
• Table top: radiolucent e[oxy resin.
• Sliders/fixtures rail for accessories: Austenitic stainless steel 18/10
• Mattress: high-density foam, highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable.

Dimensions:
• Overall: approx. 2000 x 500 x 700-950 mm (l x w x h).
• Height adjustment: approx. 700 to 950 mm.
• Mattress: approx. 50 mm (h).
• Carrying capacity: approx. 150kg.

Supplied with:
• Complete accessories for Orthopaedic (extensions and Traction).
• 1 x set of tools required for assembly.
• 1 x spare set of 4 fixation clamps.
• 1 x set fitting mattresses.
• Set of accessories, each with fixation clamp:
  • 1 x anaesthesia screen
  • 2 x shoulder support
  • 2 x thigh support
  • 2 x arm board, with arm strap
  • 2 x knee support, lithotomy crutch, with strap
  • 1 x body strap
• List of parts.
• Detailed step-by-step line drawing based instructions for assembly and safe use.

07.01.02  Aneasthesia machines
07.01.02.01  Anaesthesia machine, with vent., mon., 2 vap. Closed
General Description: Anaesthesia machine 2, with accessories
Technical Specifications:
• Anaesthesia machine closed breathing circuit configuration
• Suitable for all patient categories: paediatric and adult
• Stable sturdy construction on 4 antistatic bal-bearing swivel castors, 2 with breaks
• Trolley with upper shelf and medical utility rail
• Handles facilitate positioning of the device
• Integrated support for two 10 L anaesthetic gas bottles (O2-N2O)
• Gas supply input: 2 to 6 bar
• Rota-meter tubes 0 - 10 L/min for O2 and N2O
• Mixer secures a minimum of 25 % oxygen
• With two vaporizers, Selectatec mounting compatible, with Interlock fixation system
• Possibility to mount a second vaporizer
• Soda lime absorber, with 2.5 kg reservoir and adjustable pressure limiting valve
• Non-return and three way valve, with connecting tube

Ventilator:
- Modes: Automatic Volumetric (IPPV) and Manual
- Electrically powered compressor, minute volume: 2 to 25 L/min
- Tidal volume: 20 - 1500 ml
- Respiratory rate: 5 to 70 cycles/min
- I/E ratio: 2/1 to 1/4
- Inspiration pressure: 0 to 80 mbar
- Peak inspiratory flow: 0 to 60 L/min
- Trigger sensitivity: 0 to -20 mbar
- Display fit with broncho manometer, range approx: -10 to 100 mbar
- Front panel shows status, errors and sensors failure (low/high pressure, power failure)
- Audio-visual alert on low/high pressure, apnoea, power failure
- Display of operational status, with set and measured values
- Front panel shows status and errors (low/high pressure, power failure, battery status)
- Safety features for: hypoxic mixtures, oxygen failure (emergency O2 bypass), overpressures
- Self diagnosis with each start-up and integrity testing of all system parameters
- With adjustable patient-circuit support arm
- Built-in rechargeable battery, autonomy approx 2 hrs
- Automatic switch to battery in case of power failure, automatic recharge when connected to mains
- Power requirements: 220 V ±15%, 50 Hz and rechargeable battery
- Power consumption, approx: 800 W

Supplied with:
- 1 x Pediatric reusable breathing circuit (tubes / balloons / valves / masks)
- 1 x Adult reusable breathing circuits (tubes / balloons / valves / masks)
- 1 x Spare parts/maintenance kit (air filters, tubing, O-rings)
- 1 x Set of spare fuses
- Clear instructions for use, diagrams for assembly and list of accessories / parts in English language.

07.01.02 Anaesthesia machine, with vent., 2 vap. Open

General Description:
Anaesthesia system, free-standing, with accessories

Technical Specifications:
- Autonomous system integrates an anaesthesia machine, a ventilator and an oxygen concentrator
- Suitable for all patient categories: paediatric and adult
- Sturdy and stable construction on 4 antistatic bal-bearing swivel castors, 2 with breaks
- Trolley with upper shelf and medical utility rail

Anaesthesia machine
- Open circuit configuration
- Selectatec vaporising system
- With two vaporizers for Selectatec vaporising system, with interlock fixation system
- Gas mixing unit uses ventilator compressor (ambient air) or oxygen concentrator (ambient air/O2)
- Mixer secures a minimum of 25 % oxygen in gas mix
- Non-return and three way valve, with connecting tube

Ventilator:
- Volumetric ventilator
- Built-in electrically powered compressor: 0 to 25 L/min
- Ventilation modes: SV, MV, CV, ACV
Tidal volume: 30 - 1000 ml
Respiratory rate: 8 to 40 cycles/min
FiO2: 0.21 - 0.90
I/E ratio: 1/3 to 1/1
Inspiration pressure: 0 to 80 mbar
Trigger sensitivity: 0 to -20 mbar
Minimum pressure alarm: 0 to 60 mbar
Front panel shows system status, errors and failure (low oxygen concentration, low/high pressure, power failure)
Audio-visual alert on low/high pressure, power failure

**Oxygen concentrator set:**
- Integrated oxygen sensing device (OSD)
- Output measured via integrated flow meter
- Operating temperature: 10 to 35 °C
- Operating relative humidity: max 75 %
- Output pressure, approx: 620 mbar
- Flow range adjustable: 0.5 to 5 L/min
- Concentration at 5 L/min: 93% ± 3%
- Sound level: max 40 to 50 dB(A)
- Display shows system status, errors and failure (low oxygen concentration, low/high pressure, power failure)
- Audio-visual alert on low oxygen concentration and power failure
- Power requirement: 220V ± 15%, 50 Hz
- Power consumption, system approx: 800 W

**Supplied with:**
- 1 x Medical rail to mount second vaporizer
- 1 x Paediatric reusable breathing circuit (tubes / balloons / valves / masks)
- 1 x Adult reusable breathing circuits (tubes / balloons / valves / masks)
- 1 x Spare parts/maintenance kit (air filters, tubing, O-rings) for oxygen concentrator and ventilator
- 1 x Set of spare fuses
- Clear instructions for use, diagrams for assembly and list of accessories / parts in English language.

**07.01.02.03 Anaesthesia machine, with vent. 1 vap. Closed**

**General Description:** Anaesthesia machine, with accessories

**Technical Specifications:**
- Anaesthesia machine closed breathing circuit configuration
- Suitable for all patient categories: paediatric and adult
- Stable sturdy construction on 4 antistatic bal-bearing swivel castors, 2 with breaks
- Trolley with upper shelf and medical utility rail
- Handles facilitate positioning of the device
- Integrated support for two 10 L anaesthetic gas bottles (O2-N20)
- Gas supply input: 2 to 6 bar
- Rota-meter tubes 0 - 10 L/min for O2 and N2O
- Mixer secures a minimum of 25 % oxygen
- With halothane vaporizer, Selectatec mounting compatible, with Interlock fixation system
- Possibility to mount a second vaporizer
- Soda lime absorber, with 2.5 kg reservoir and adjustable pressure limiting valve
- Non-return and three way valve, with connecting tube

**Ventilator:**
- Modes: Automatic Volumetric (IPPV) and Manual
- Electrically powered compressor, minute volume: 2 to 25 L/min
Tidal volume: 20 - 1500 ml
- Respiratory rate: 5 to 70 cycles/min
- I/E ratio: 2/1 to 1/4
- Inspiration pressure: 0 to 80 mbar
- Peak inspiratory flow: 0 to 60 L/min
- Trigger sensitivity: 0 to -20 mbar
- Display fit with broncho manometer, range approx: -10 to 100 mbar
- Front panel shows status, errors and sensors failure (low/high pressure, power failure)
- Audio-visual alert on low/high pressure, apnoea, power failure
  - Display of operational status, with set and measured values
  - Front panel shows status and errors (low/high pressure, power failure, battery status)
  - Safety features for: hypoxic mixtures, oxygen failure (emergency O2 bypass), overpressures
  - Self diagnosis with each start-up and integrity testing of all system parameters
  - With adjustable patient-circuit support arm
  - Built-in rechargeable battery, autonomy approx 2 hrs
  - Automatic switch to battery in case of power failure, automatic recharge when connected to mains
  - Power requirements: 220 V ±15%, 50 Hz and rechargeable battery
  - Power consumption, approx: 800 W

Supplied with:
- x Paediatric reusable breathing circuit (tubes / balloons / valves / masks)
- 1 x Adult reusable breathing circuits (tubes / balloons / valves / masks)
- 1 x Spare parts/maintenance kit (air filters, tubing, O-rings)
- 1 x Set of spare fuses
  - Clear instructions for use, diagrams for assembly and list of accessories / parts in English language.

07.01.02.04  Anaesthesia machine, with vent., 1 vap. Open
General Description: Anaesthesia machine 1, with accessories
Technical Specifications:
- Anaesthesia machine open breathing circuit configuration
- Suitable for all patient categories: paediatric and adult
- Stable sturdy construction on 4 antistatic bal-bearing swivel castors, 2 with breaks
- Trolley with upper shelf and medical utility rail
- Handles facilitate positioning of the device
- Integrated support for two 10 L anaesthetic gas bottles (O2-N2O)
- Gas supply input: 2 to 6 bar
- Rota-meter tubes 0 - 10 L/min for O2 and N2O
- Mixer secures a minimum of 25 % oxygen
- With halothane vaporizer, Selectatec mounting compatible, with Interlock fixation system
- Possibility to mount a second vaporizer
- Non-return and three way valve, with connecting tube

Ventilator:
- Modes: Automatic Volumetric (IPPV) and Manual
- Electrically powered compressor, minute volume: 2 to 25 L/min
- Tidal volume: 20 - 1500 ml
- Respiratory rate: 5 to 70 cycles/min
- I/E ratio: 2/1 to 1/4
- Inspiration pressure: 0 to 80 mbar
- Peak inspiratory flow: 0 to 60 L/min
- Trigger sensitivity: 0 to -20 mbar
- Display fit with broncho manometer, range approx: -10 to 100 mbar
- Front panel shows status, errors and sensors failure (low/high pressure, power failure)
- Audio-visual alert on low/high pressure, apnoea, power failure
  - Display of operational status, with set and measured values
• Front panel shows status and errors (low/high pressure, power failure, battery status)
• Safety features for: hypoxic mixtures, oxygen failure (emergency O2 bypass), overpressures
• Self diagnosis with each start-up and integrity testing of all system parameters
• With adjustable patient-circuit support arm
• Built-in rechargeable battery, autonomy approx 2 hrs
• Automatic switch to battery in case of power failure, automatic recharge when connected to mains
• Power requirements: 220 V ±15%, 50 Hz and rechargeable battery
• Power consumption, approx: 800 W

**(Supplied with:**
1 x Paediatric reusable breathing circuit (tubes / balloons / valves / masks)
1 x Adult reusable breathing circuits (tubes / balloons / valves / masks)
1 x Spare parts/maintenance kit (air filters, tubing, O-rings)
1 x Set of spare fuses

Clear instructions for use, diagrams for assembly and list of accessories / parts in English language.

**07.01.02.05 Endotracheal Tube**
**Description:** Endotracheal tube, disposable
**Specifications**
- Endotracheal tube and Reinforced endotracheal tube made from non-toxic transparent PVC, with radio-opaque line.

**Size:**
- Without cuff, F10, F12, F14, F16, F18, F20, F22, F24, F26, F28, F30, F32, F34, F36, F38, F40
- With cuff, F18, F20, F22, F24, F26, F28, F30, F32, F34, F36, F38, F40
- Individual sterile blister pack
- sterilized by ethylene oxide gas

**07.01.02.06 Endotracheal tube with cuff without cuff**
**Description:** Endotracheal tube with cuff without cuff,
**Specifications**
- **Category:** Surgical Instruments
- **Properties:** The Basis of Surgical Instruments
- Made from non-toxic PVC, transparent soft and smooth;
  - cuffed: 2.0-11.0
  - uncuffed: 3.0-11.0
- The tracheal tubes have such good performances as the tubes with appropriate hardness, the cuff with excellent biocompatibility;
- Intended use: The tracheal tube is intended for respiration in combination with respiratory system during operation for patients who lose active breath ability;

**07.01.02.07 Endotracheal Tube**
**Description:** Endotube, tracheal tube, endotracheal
- **Category:** Ears, Eyes, Nose and Throat Surgical Instruments

**Specifications**
- Made of clear, non toxic PVC
- Semi-seated 15mm standard connector
- X-ray opaque line throughout the length of the tube
- Latex free and sterile
- Size; I. D. 2.5-10

**07.01.02.08 Endotracheal Tube with cuff**
**Description:** reinforced endotracheal tube, tracheal tube
**Category:** Emergency & Clinics Apparatus
**Material:** PVC
**Tip:** Better rounded beveled tip enables a traumatic intubation

**Size:** ID3.0 - ID10.0

**Technical Specifications**
- Designed to establish and maintain an airway in case of an emergency;
- Made from non-toxic, clear, kink-resistant medical-grade PVC material to protect delicate mucosal tissue;
- Smooth rounded bevelled tip or bevelled tip is available and enables atraumatic intubation;
- Smooth Murphy eye can effectively prevent respiratory obstruction.
- Full-length Radio-opaque line aids the assessment of exact location of the tube;
- Soft, thin-walled cuff ensures effective sealing and atraumatic intubation and extubation;
- Check valve can be efficient and easy for cuff inflation and deflation;
- Tube with rounded bevelled tip or bevelled tip is available;
- Tube with cuff or without cuff is available.

**07.01.02.09. Reinforced Endotracheal tube**

**Description:-**
- **Category:** Surgical Instruments
- **Properties:** The Basis of Surgical Instruments

**Specifications**
- Made of non-toxic PVC, transparent soft and smooth, uncuffed & cuffed
- Made of non-toxic PVC, transparent soft and smooth for medical use
- Endotracheal Tube - uncuffed & cuffed size: 2.0#-11.0
- Brief introduction: the tracheal tubes made from the raw material of PVC for medical use, with component of connector and valve, the tracheal tubes have such good performances as the tube with appropriate hardness, the cuff with big capacity and low pressure, smooth tube and excellent biocompatibility;
- Intended Use: the tracheal tube is intended for respiration in combination with respiratory system during operation for patients who lose active breath ability

**07.01.02.10 Gudel Airway**

**Description:** Berman Airways, Airway, Medical Supply

**Category:** Disposable Medical Supplies

**Type:** Surgical Supplies Materials

**Size:** 40mm, 50mm, 60mm, 70mm, 80mm, 90mm, 100mm, 110mm, 120mm

**Specification**

<table>
<thead>
<tr>
<th>Description Airway Guedel</th>
<th>material</th>
<th>carton size</th>
</tr>
</thead>
<tbody>
<tr>
<td>40MM</td>
<td>LDPE</td>
<td>single packing, 1000pcs/ctn</td>
</tr>
<tr>
<td>50MM</td>
<td>LDPE</td>
<td>Single packing, 1000pcs/ctn</td>
</tr>
<tr>
<td>60MM</td>
<td>LDPE</td>
<td>Single packing, 1000pcs/ctn</td>
</tr>
<tr>
<td>70MM</td>
<td>LDPE</td>
<td>Single packing, 800pcs/ctn</td>
</tr>
<tr>
<td>80MM</td>
<td>LDPE</td>
<td>Single packing, 800pcs/ctn</td>
</tr>
<tr>
<td>90MM</td>
<td>LDPE</td>
<td>Single packing, 800pcs/ctn</td>
</tr>
<tr>
<td>100MM</td>
<td>LDPE</td>
<td>Single packing, 500pcs/ctn</td>
</tr>
<tr>
<td>110MM</td>
<td>LDPE</td>
<td>Single packing, 500pcs/ctn</td>
</tr>
</tbody>
</table>
Note: LDPE: Low-density polyethylene is a thermoplastic made from the monomer ethylene.

carton: Carton

07.01.02.11 Nasopharyngeal airway/Naso airway/nasal airway
Description/Category: Medical Implement
Specification
Nasopharyngeal airway, naso airway, nasal airway, orsal airway, gudel airway, oropharyngeal airway,
Disposable Endotracheal Tube, Disposable
Laryngeal Mask Airway.
Quality certificate: ISO9001, ISO13485, CE, FDA
material: PVC, Synthetic Rubber, Latex-Free, Sterile, Kink-Resistant
Type: Flange, Interface. Disposable use and re-use
Size: 10Fr-40Fr
Packing: 50pcs/carton

07.01.02.12 Reusable Silicone Laryngeal Mask Airway
Description: laryngeal mask airway
Category: Emergency & Clinics Apparatus
Certificate: CE/FDA/ISO9001/ISO13485
Type: General Medical Supplies
Properties: Medical Polymer Materials & Product...
Specification
100% silicone.
The mask has mirror effect; designed with aperture bars.
Can be autoclaved repeatedly at 134

07.01.02.13. Disposable laryngeal mask airway
Description: Disposable laryngeal mask airway
Category: Medical Consumables
Disposable Silicone laryngeal mask airway, Disposable silicone LMA, Disposable LMA
Type: Dressings and Care for Materials
Properties: Medical Materials & Accessories
Specification
* Made from 100% medical-grade silicone.
* Smooth, transparent and kink-resistant tube
Use:
Establishing clinical artificial airway in general anesthesia and resuscitation to eliminate obstruction in respiratory tract
* Suitable for adult, children, infant and newborn use

07.01.02.14. Laryngeal Mask Airway
Description: Laryngeal mask airway, laryngeal, airway, first aid
Category: Disposable Medical Supplies
Specification
Features:
1) Minor irritancy, little mechanical obstruction of respiratory tract, acceptability, which are compared with tracheal tube
2) Cardiovascular system response is petty when insert or pull out and post-operation throat discomfort has little possibility to happen
3) Easy to control, insert directly, no need to use laryngoscope
4) The new type is inserted into respiratory tract quickly in nature, and no need using other aid means
5) Repeatable to use

**Applications:**
1) Can be applied to first-aid, ICU and any acute disease treatment
2) For those patients to whom intubation is difficult
3) Patients who need special position of operation on head or back
4) Examination tracheal, laryngeal and elimination of impurities
5) Patients who do not want to use tracheal tube

**07.01.02.15. Disposable ALL Silicone Laryngeal Mask Airway**

**Description:** Laryngeal mask airway, anaesthesia, medical supply

**Category:** Medical Consumables

**Type:** Dressings and Care for Materials

**Properties:** Medical Materials & Accessories

**Specification**
- Single-Use Silicone laryngeal mask airway
  1. Made of medical-grade silicone.
  2. Seven size.
  3. CE Approved

**Single-Use Silicone Laryngeal mask airway**
- made of medical-grade silicone.
- Its specially designed shape coincides with the laryngopharynx well, reducing stimulation to patient body and improving the cuff seal.
- Suitable for adult, children and infant use
- Both single hole and aperture types available

**07.01.02.16. Combined Epidural /Spinal Anesthesia Kit**

**Description:** Anesthesia kit, spinal anesthesia kit, Epidural anesthesia Kit

**Category:** Surgical Instruments

**Type:** Needle, Hook

**Specification**
- Joint centesis improve the efficiency of anesthesia.

**Combined Epidural /spinal anesthesia kit**
- Joint centesis improve the efficiency of anesthesia.
- The pen-point makes minimal invasion and reduce the headache after spinal anesthesia, which is safer for patient.
- Non-penetration X-ray epidural catheter is used to relieve pain after operation and fix the location.

**Anesthesia Set:**
- Epidural anesthesia kit (AS-E), Spinal Anesthesia Kit (AS-S), Nerve Blocking Kit (AS-N), Epidural and Spinal Anesthesia Kit (AS-E/S)

**07.01.02.17. Disposable Epidural-Spinal Combined Anesthesia Kit**

**Description:** Epidural Kit, Anesthesia

**Category:** Surgical Instruments

**Type:** Needle, Hook

**Properties:** The Basis of Surgical Instruments

**Specification**
- Disposable Epidural-Spinal combined anesthesia kit
- Quality epidural needle and spinal needle with pen point tip
- Disposable Epidural-Spinal Combined anesthesia kit
- Kit components (Special sizes and catheters on request)
- The 16G epidural needle (8cm) ...........1
1. **The epidural needle**  
   The specially processed needlepoint makes the puncture smoother and the handle feeling better. It does not cause epidural damages, has smooth interiors and is easy for tube placement.

2. **The spinal needle**  
   The 25G pen-point type spinal needle cause less epidural damage and minimizes the possibility of leakage of CSF. The fully transparent needle handle makes it easy to observe the backflow of the Cerebrospinal fluid.

3. **The epidural catheter**  
   Made of a polyamide material, produced with closed tip and lateral openings or alternatively with a central opening, offers a high degree of tensile strength.

4. **The luer-lock adapter**  
   Ensures a sound an reliable connection

5. **The 0.2-um flat filter**  
   Effectively prevents the passage of particles and micro-organisms

6. **The Loss-of-resistance injection**  
   Prosesses an extremely smooth-running piston, thus enabling the epidural space to be found easily and reliable both with air as well as with a saline solution

**07.01.02.18 Epidural puncture kit**  
**Description:** Disposable anesthesia puncture kit, epidural anesthesia kit, spinal anesthesia kit  
**Category:** Surgical Instruments  
**Type:** Disposable anesthesia puncture kit  
**Properties:** The Basis of Surgical Instruments  
**Specification**  
*Epidural anesthesia kit* can improve the efficiency of anesthesia.  
The joint centesis technique of combined epidural anesthesia kit and spinal anesthesia kit can improve the efficiency of anesthesia.
The pen-point makes minimal invasion and reduce the headache after spinal anesthesia, which is safer for patients.
Non-penetration X-ray epidural catheter is used to relieve pain after operation and fix the location of the catheter.
Anesthesia set includes:
1. Epidural anesthesia kit
2. Spinal Anesthesia kit
3. Nerve blocking kit
4. Combined epidural anesthesia kit and spinal anesthesia kit

07.01.02.19 Spinal Anesthesia Kit
Description:
Basic Configuration: Single-use spinal puncture needle type I and type II, liquid filters, air filters, anesthesia catheter, catheter connector;
Optional Accessories: Sterile syringes, needles, glass syringes, guide pin, suction pipe, disinfectant brushes, rubber surgical gloves, dressing pad, towels, surgical towels, gauze, infusion paste, band-aid, breathable tape, catheter positioning frame, suction cups, cotton balls, etc.;
Packing: 30 sets/carton
How to use:
1. Check packaging is intact, check sterilization signs, check for sterilization within the validity period, open the package after confirmation;
2. After confirm the sterilizing, put package placed in the central bench;
3. Wear sterile medical gloves, to operate it according to the sterile procedures;
4. Make sure the puncture site, disinfected first and then proceed to puncture;
5. After completed, should be focused on destruction;
Note:
1. This product is a one-time use only and destroyed after use;
2. Prohibition of use with damaged package;
3. The asepsis term of validity is two years, prohibit the use of expired products;
4. Should be stored in a dry, ventilated environment;
5. Configuration devices anesthetic liquid residues <5%;
6. Anesthesia catheter must not be pulled out when the Anesthetic needle in a puncture state or the catheter may be cut off; the needle and the catheter should be pulled out at the same time.
Applicable Scope: Suitable for the anesthesia of puncture and injection on the human body;
Related Product Name:
Disposable Spinal Anesthesia Kit;
Single-Use Spinal Anesthesia Kit;
Spinal Anesthesia Set;
Spinal Anesthesia Package;
Spinal Anesthesia Bag;
Sterile Spinal Anesthesia Set;

07.01.02.20 Manual Ventilators
Description:- Paediatric Ventilator
For detail specifications Refer Item no. 06.01.01 Paediatric Intensive care Ventilator Under the Category Life Supporting and Monitoring device

07.01.02.21 Ventilator Resuscitator, hand-operated, neonate, set
For detail specifications Refer Item no. 06.01.02 Under the Category Life Supporting and Monitoring device

07.01.02.22 Resuscitator
Description:- Manual resuscitator
For detail specifications Refer Item no. 06.01.02.01 Under the category Life Supporting and Monitoring device

07.01.02.23 Patient monitor with ECG and Respiration
For detail specifications Refer Item no. 6.02.01.01 Under the category Life Supporting and Monitoring device

07.01.02.24 Pulse oximetry
For detail specifications refer item No. 6.02.01.02 Under the category Life Supporting and Monitoring device

07.01.02.25 Digital Blood Pressure Monitor Machine
For detail specifications refer item No. 06.02.01.03 Under the category Life Supporting and Monitoring device

07.01.02.26 Capnography
For detail Specifications refer Item No. 6.02.01.04 under the category Life Supporting and Monitoring device

07.01.02.27 Non-Invasive Blood Pressure (NIBP) Monitoring
Method : Oscillometric
Operation Modes : Manual /Automatic
Measurement Unit : mmHg/kPa selectable
Measurement Type : Systolic pressure Diastolic pressure and Mean Pressure
Measurement Range :
Systolic Pressure: 50-24 mmHg
Diastolic Pressure: 25~180mmHg
Mean Pressure: 30~200mmHg

Over-pressure Protection
Resolution : 1mmHg
Alarm: Systolic, Diastolic and Mean

Temperature
- Scale : C and F Selectable
- Measurement Range : 27°C ~45°C
- Resolution : 0.1 or
- Channel : 1 Channel

SPO2
- Range 0~100%
- Accuracy: 70% ~100 % (+2%)
- 0%~69% : unspecified
- Pulse Rate
- Range: 20~254BPM
- Accuracy: 3 BPM

Safety: Meet requirement of IEC60601-1

Power requirements:
Power Source : AC mains power AND Internal battery power
Power Requirements : AC 220V
Line Frequency : 50 Hz
Battery Power
The maximum number of installed battery: 1
Operating time: 180 minutes under the normal use and full charge

**Operation Environment**
Temperature: 10°C to 30°C (50°F to 86°F)
Humidity: 15% to 70%, non-condensing

**07.01.02.28 Mercury BP/sphygmomanometer**
For detail Specifications refer Item No. **6.03.01.02** under the category **Life Supporting and Monitoring device**

**07.01.02.29 Aneroid sphygmomanometer**
For detail Specifications refer Item No. **6.03.01.03** under the category **Life Supporting and Monitoring device**

**07.01.02.30 Defibrillator, basic**
For detail Specifications refer Item No. **6.04.01.01** under the category **Life Supporting and Monitoring device** in sub category Treatment Equipment

**07.01.02.31 Defibrillator, monitor**
For detail Specifications refer Item No. **6.04.01.02** under the category **Life Supporting and Monitoring device** in sub category Treatment Equipment

**07.01.02.32 Automatic external Defibrillator**
For detail Specifications refer Item No. **6.04.01.03** under the category **Life Supporting and Monitoring device** in sub category Treatment Equipment

**07.01.02.33 Electrocardiography/digital**
For detail Specifications refer Item No. **09.05.01.03** under the category **OPD** in sub category of Cardiology examination instruments

**07.01.02.34 Electrocardiography/6 channel**
For detail Specifications refer Item No. **09.05.01.04** under the category **OPD** in sub category of Cardiology examination instruments

**07.01.02.35 Sphygmomanometer, infant**
For detail Specifications refer Item No. **09.07.01.02** under the category **OPD** in sub category of Paediatrics examination instruments.

**07.01.02.36 Pediatrics Stethoscope**
**General Description:** Stethoscope, foetal, Pinard.
**Technical Specifications:**
Foetal heart stethoscope, model Pinard.
Monaural.
Made of unbreakable plastic or aluminium.
Earpiece, diameter approx 5 cm.
Length, approx 15 cm.
**Packaging and labelling:**
Primary packaging: Unit of use
One (1) foetal stethoscope in a plastic bag.
with manufacturer's instruction for use (when applicable).

**Labelling on the primary packaging:**
Name and/or trademark of the manufacturer.
Manufacturer's product reference.
Type of product and main characteristics.
If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging.
Lot number prefixed by the word "LOT" (or equivalent harmonised symbol) (if applicable).
Information for particular storage conditions (temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol). Information for handling, if applicable (or equivalent harmonised symbol).

Over packaging: Packaging unit
Quantity of items per packaging unit should be based on the following scale of sizes: 1 - 2 - 5 - 10 - 20 - 50 - 100 where applicable, taking into consideration the following information:
Max weight per carton: 25 kg.
Size of carton: Modularized based on EUR size pallet (1200 mm): (L) x 800 mm (W) x 1200 mm (H incl. pallet).
Strength of carton: For storage and handling the following minimum values should be met. Corrugated carton in BC profile (7 mm), with edgewise crush resistance value 15 or more in temperate climate and at least half that in tropical climate (90% humidity and 40°C), measured according to SIS 84 30 03 (Swedish Standard) or similar.
Pallets: EUR size min. 140 mm high with 4-side access of amble quality. Palletized goods stackable 4 units high. With weather protection and strapped as necessary. Cartons must be filled (near) 100%.

Labelling on the packaging unit:
Labelling to be the same as primary packaging.
Extra information required: Number of units.

Accessories/Spare parts/Consumables: N/A

Weight/Volume/Dimensions:
- estimated weight: 0.040 kg
- estimated volume: 0.480 cdm

Instructions for use:
Diagnosis of foetal heart sounds as part of antenatal care services.

07.01.02.37 Digital Thermometer
For detail Specifications refer Item No. 09.07.01.05 under the category OPD in sub category of Paediatrics examination instruments.

07.01.02.38 Thermometer
For detail Specifications refer Item No. 09.07.01.06 under the category OPD in sub category of Paediatrics examination instruments.

07.01.02.39 ECG
For detail Specifications refer Item No. 12.01.01.01 ECG recorder, 3-channel, trolley under the category Clinical Physiology.

07.01.02.40 ECG recorder, 6-channel, trolley
For detail Specifications refer Item No. 12.01.01.02 ECG recorder, 6-channel, trolley under the category Clinical Physiology.

07.01.02.41 ECG recorder, 12-channel, trolley
For detail Specifications refer Item No. 12.01.01.03 ECG recorder, 12-channel, trolley under the category Clinical Physiology.

07.01.02.42 Ventilators
For detail Specifications refer Item No. 12.03.04.01 Mechanical Patient Ventilator for adult under the category of Clinical Physiology.

07.01.02.43 Electrical Patient Ventilator
For detail Specifications refer Item No. **12.03.04.02** under the category of Clinical Physiology and sub category of Ventilators.

**07.01.02.44 Microprocessor Controlled Ventilator, infant**
For detail Specifications refer Item No. **12.03.04.03** PEDIATRIC VENTILATOR under the category of Clinical Physiology and sub category of Ventilators.

**07.01.02.45 Ventilator, infants and premature newborn babies**
For detail Specifications refer Item No. **12.03.04.04** PEDIATRIC VENTILATOR under the category of Clinical Physiology and sub category of Ventilators.

**07.01.02.46 Patient Monitors, vital sign**
For detail Specifications refer Item No. **07.02.01.02** under the category of Surgical and ICU Instruments and sub category of ICU, NICU, CCU Equipment.

**07.01.02.47 Central monitor**
For detail Specifications refer Item No. **07.02.01.05** under the category of Surgical and ICU Instruments and sub category of ICU, NICU, CCU Equipment.

**07.01.02.48 Laryngoscope, set**
For detail Specifications refer Item No. **07.02.02.09** under the category of Surgical and ICU Instruments and sub category of ICU, NICU, CCU Equipment.

**07.01.03 Electrosurgery cutting and coagulation unit**
**07.01.03.01 electrosurgical cutting and coagulation unit, 300W, mobile**

**General Description:** Electrosurgical unit, with accessories

**Technical Specifications:**
- Electro surgical coagulation unit, for general surgery
- Microprocessor controlled generator provides mono-polar and bi-polar output
- Output frequency: approx. 400 kHz
- Max output power, mono-polar: up to 80 W (cutting),
- Max output power, bi-polar: up to 45 W (coagulation)
- Modes: cutting (pure, blend and haemostasis) and coagulating (soft, force, spray and bi-polar)
- Double function foot switch (mono and bi-polar), with yellow pedal cutting and blue pedal coagulation
- Hand switch mode when button-activated probes are connected
- Return circuit sensing monitors and deactivates generator in case patient plate fails
- Front panel allows control of: power cutting, power coagulation, on/off
- Display reports: output power, system errors and electrode failure
- Power requirements: 220 V ± 15, 50 Hz

**Supplied with:**
1 x Foot switch, two pedals, yellow and blue, with connecting cable
2 x Patient plate, reusable, with 3m connecting cable (adult & child)
2 x Mono-polar electrode handle, reusable, foot switch controlled, with connecting cable
2 x Mono-polar electrode handle, reusable, finger switch controlled, with connecting cable
1 x Set different mono-polar reusable electrodes (needle, blade, ball and loop)
2 x Bi-polar forceps, reusable, foot switch controlled, with connecting cable (short, straight, tip-angled)
2 x Bi-polar forceps, reusable, foot switch controlled, with connecting cable (long, straight, tip-angled)

Clear instructions for use, diagrams for assembly and list of accessories / parts in English language.

**Supplied accesories:**
- 1 x Sturdy trolley on 4 antistatic bal-bearing swivel castors, 2 with breaks
- Trolley fit with one drawer and storage for foot pedal/switch
07.01.03.02 Electro surgery cutting and coagulation unit, 200W, mobile

**General Description:** Electrosurgical unit, with accessories

**Technical Specifications:**
- Electro surgical coagulation unit, for general surgery
- Microprocessor controlled generator provides mono-polar and bi-polar output
- Output frequency: approx 400 kHz
- Max output power, mono-polar: up to 200 W (cutting), up to 100 W (coagulation)
- Max output power, bi-polar: up to 45 W (coagulation)
- Modes: cutting (pure, blend and haemostasis) and coagulating (soft, force, spray and bi-polar)
- Double function foot switch (mono and bi-polar), with yellow pedal cutting and blue pedal coagulation
- Hand switch mode when button-activated probes are connected
- Return circuit sensing monitors and deactivates generator in case patient plate fails
- Front panel allows control of: power cutting, power coagulation, on/off
- Display reports: output power, system errors and electrode failure
- Power requirements: 220 V / 50 Hz
- Power consumption, approx: 300 W

**Supplied with part:**
1 x Foot switch, two pedals, yellow and blue, with connecting cable
2 x Patient plate, reusable, with 3m connecting cable (adult & child)
2 x Mono-polar electrode handle, reusable, foot switch controlled, with connecting cable
2 x Mono-polar electrode handle, reusable, finger switch controlled, with connecting cable
1 x Set different mono-polar reusable electrodes (needle, blade, ball and loop)
2 x Bi-polar forceps, reusable, foot switch controlled, with connecting cable (short, straight, tip-angled)
2 x Bi-polar forceps, reusable, foot switch controlled, with connecting cable (long, straight, tip-angled)
Clear instructions for use / diagrams for assembly in 3 languages (English, French and Spanish), list of accessories / parts.

**Supplied accessories:**
1 x Sturdy trolley on 4 antistatic bal-bearing swivel castors, 2 with breaks
   Trolley fit with one drawer and storage for foot pedal/switch

07.01.03.03 Electrosurgical cutting and coagulation unit, 300W, mobile

**General Description:** Electrosurgical unit, with accessories

**Technical Specifications:**
- Electro surgical coagulation unit, for general surgery
- Microprocessor controlled generator provides mono-polar and bi-polar output
- Output frequency: approx 400 kHz
- Max output power, mono-polar: up to 300 W (cutting), up to 200 W (coagulation)
- Max output power, bi-polar: up to 45 W (coagulation)
- Modes: cutting (pure, blend and haemostasis) and coagulating (soft, force, spray and bi-polar)
- Double function foot switch (mono and bi-polar), with yellow pedal cutting and blue pedal coagulation
- Hand switch mode when button-activated probes are connected
- Return circuit sensing monitors and deactivates generator in case patient plate fails
- Front panel allows control of: power cutting, power coagulation, on/off
- Display reports: output power, system errors and electrode failure
- Power requirements: 220 V / 50 Hz
- Power consumption, approx: 300 W

**Supplied with:**
1 x Foot switch, two pedals, yellow and blue, with connecting cable
2 x Patient plate, reusable, with 3m connecting cable (adult & child)
2 x Mono-polar electrode handle, reusable, foot switch controlled, with connecting cable
2 x Mono-polar electrode handle, reusable, finger switch controlled, with connecting cable
1 x Set different mono-polar reusable electrodes (needle, blade, ball and loop)
2 x Bi-polar forceps, reusable, foot switch controlled, with connecting cable (short, straight, tip-angled)
2 x Bi-polar forceps, reusable, foot switch controlled, with connecting cable (long, straight, tip-angled)
Clear instructions for use / diagrams for assembly in 3 languages (English, French and Spanish), list of accessories / parts.

**Supplied with part:**
1 x Sturdy trolley on 4 antistatic bal-bearing swivel castors, 2 with breaks Trolley fit with one drawer and storage for foot pedal/switch

### 07.01.03.04 Argon gas electrosurgery unit, 300 watt, mobile Gas Flow Range

**Standar Mode:** 0.5 – 12 standard litre/minute ±15% full scale
**Low Flow Mode:** 0.5 – 4 standard liter/minute ±15% full scale

**Gas Filtration System:** 0.1 micron internal filter, 1.2 micron external filter

**Over pressure Monitor:**
- Audio and Visual alarm accessible to user selectable set point
- Active in Low Flow Mode

**Power Source:** 220 V ±15%, 50 Hz.

**Technical Specification:**
- Portable argon gas delivery system, including over pressure monitor and one gas regulator electrosurgical generator and argon gas tanks separately ---- 1 each
- Microcontroller based isolated electrosurgical generator designed for all general surgical procedures, unit should include Valleylab autoranging REM and instant response system --- 1 each
- Single use argon gas hand set for delivery of standard or argon enhance electrosurgery including single use holster and retractable 2.5 blade electrode. Requires supply with adopter suitable to argon enhanced electrosurgical unit ------- 10/case
- Argon gas hand set ---- 1 each
- Argon gas regulator for second argon tank hook-up ---- 1 each
- Argon gas tank hook-up G-size for surgical unit --- 1 each
- Base cart ---- 1 each
- Sterile single use argon gas electrode
- 7.6 cm flexible coagulation only electrode ---------- 10/case
- 15 cm flexible coagulation only electrode ------- 10/case
- 28 cm flexible coagulation only electrode --------- 10/case
- 28 cm, 5 mm laparoscopic extender with blade electrode ---- 10/case
- 28 cm, 5 mm laparoscopic extender with modified flat L electrode ---- 10/case
- 28 cm, 5mm laparoscopic extender with tungsten sharp needle electrode ---- 10/case
- 28 cm, 5 mm laparoscopic extender with tungsten blunt needle electrode ----- 10/case
- 2.5 cm tungsten sharp needle electrode ---------------- 15/case
- 2.5 cm tungsten blunt needle electrode ------------- 15/case

### 07.01.04 OR lights

#### 07.01.04.01 Headlight, fiber light

**General Description:** Fiber-optic headlight system

**Technical Specifications:**
- Light Source: 150 W
- Mounted on stable 5 castor mobile stand
- With built in back-up bulb
- Dimensions, unit: 0.30 x 0.40 x 0.20 m
- Dimensions, stand: diameter 0.50, height 70 m
- Power requirements: 220 V / 50 Hz
- Power consumption: 250 W
• Optical system concentrating and focusing bright white light
• Shadow free beam
• Light transmission with coaxial fiber optic cable
• Fixed light spot 80 mm at 0.4 m and 100 mm at 0.5 m of distance
• Variable light spot: 10 to 80mm
• Headlight adjustment from side to side and from straight down and upward position
• Removable autoclavable headlight repositioning joystick

Material:
Heavy duty plastic and steel

Packaging and labelling:
Primary packaging: Unit of use
One (1) head-light system with stand in boxes, with manufacturer's instruction for use.

Labelling on the primary packaging:
*For detail specification refer item no. 07.01.02.36*

Over packaging:
*For detail specification refer item no. 07.01.02.36*

Labelling on the packaging unit:
Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables:
• Light source bulb
• Headlight bulb
• Fiber optic cable

Weight/Volume/Dimensions:
- estimated weight: 5kg
- estimated volume: 30 cdm

Instructions for use:
Headlight system to be used during for different procedures at in- and outpatient department of a hospital. For example ENT examinations.

Safety procedure:

07.01.04.02 light, examination

General Description: Light, examination, mobile, with accessories.

Technical Specifications:
• Mobile examination light on heavy sturdy stand, height approx 1.60 m
• On 5 (4) antistatic bal-bearing swivel castors
• Spring loaded articulating arm
• Arm with on/off switch and incorporated electronic transformer
• Single lamp with halogen bulb: 12V / 20W
• Maximum illumination approx: 20,000 lux (at 40 cm)
• Colour temperature, approx: 4000 K
• Reflector adjustable for positioning
• Power supply: 220 V± 10%, 50 Hz
• Power consumption: approx: 25 W

Supplied with parts:
1 x Spare halogen bulb
1 x Spare fuse
Clear instructions for use / diagrams for assembly in 3 languages (English, French and Spanish), list of accessories / parts.

07.01.04.03 Operating light, mobile, with battery

General Description: Light, operating theater, mobile, with accessories.

Technical Specifications:
• Mobile operating light on heavy sturdy stand, height approx 1.60 m
• On 4 antistatic bal-bearing swivel castors, 2 with breaks
• Spring balanced articulating arm, length approx. 1.00 m
• Low centre of gravity for optimal stability and reach
• Maximum height setting, approx: 2.30 m
• Diameter copula, approx: 0.45 m
• Horizontal turning, approx: 100 degrees
• Single copula with halogen bulbs: 4 x 24V / 70W or 5 x 24V / 50W
• Maximum illumination approx: 50,000 lux (at 1.00 m)
• Colour temperature, approx: 4000 K
• Field of view diameter, approx: 0.30 m (at 1.00 m), with focus control
• Transformer, battery and charger integrated in base
• With battery status indicator
• Automatic switch from mains to batteries in case of power failure
• Removable autoclavable handle
• Power supply: 220 V±10%, 50 Hz and internal re-chargeable battery (autonomy 3 hours, automatic recharge)
• Power consumption, approx: 350 W

Supplied parts:
1 x Set of spare halogen bulbs (5 or 6 as per copula)
1 x Spare handle
1 x Set of spare fuses
Clear instructions for use / diagrams for assembly in 3 languages (English, French and Spanish), list of accessories / parts.

07.01.04.04 Operating light, 1 large copula, ceiling

General Description: Light, operating theatre, ceiling, with accessories.

Technical Specifications:
• Operating light, ceiling mount, one large copula
• Spring balanced articulating arm, two sections approx 0.80 m + 1.00 m
• Minimum air resistance
• Vertical adjustment, approx 1.00m
• Focusable distance, approx 0.70 to 1.40 m
• Diameter copula, approx 0.80 m
• Horizontal turning, approx 100 degrees
• Single copula with halogen bulbs: 5 x 24V / 70W or 6 x 24V / 50W
• Maximum illumination, approx : 100,000 lux (at 1.00 m)
• Colour temperature, approx: 4000 K
• Field of view diameter, approx: 0.40 m (at 1.00 m), with focus control
• Removable autoclavable handle
• Power supply: 220 V ± 15, 50 Hz, with integrated transformer
• Power consumption, approx: 400 W

Supplied with parts:
1 x Ceiling anchoring ring, extension and fixation material
1 x Integrated transformer, 220/24V
1 x Set of spare halogen bulbs (5 or 6 as per copula)
1 x Spare handle
1 x Set of spare fuses
Clear instructions for use / diagrams for assembly in English, list of accessories / parts.

07.01.04.05 Operating light, 2 large copula, ceiling

General Description: Light, operating theatre, ceiling, with accessories.

Technical Specifications:
• Operating light, ceiling mount, two large copula
• Spring balanced articulating arm, two sections approx 0.80 m + 1.00 m
• Minimum air resistance
• Vertical adjustment, approx 1.00m
• Focusable distance, approx 0.70 to 1.40 m
• Diameter copula, approx 0.80 m
• Horizontal turning, approx 100 degrees
• Single copula with halogen bulbs: 5 x 24V / 70W or 6 x 24V / 50W
• Maximum illumination, approx : 100.000 lux (at 1.00 m)
• Colour temperature, approx: 4000 K
• Field of view diameter, approx: 0.40 m (at 1.00 m), with focus control
• Removable autoclavable handle
• Power supply: 220 V ± 15, 50 Hz, with integrated transformer
• Power consumption, approx: 400 W

Supplied with parts:
1 x Ceiling anchoring ring, extension and fixation material
1 x Integrated transformer, 220/24V
1 x Set of spare halogen bulbs (5 or 6 as per copula)
1 x Spare handle
1 x Set of spare fuses
Clear instructions for use / diagrams for assembly in English, list of accessories / parts.

07.01.04.06 Operating light, 2 large copulas, with video camera
General Description: Operating light, large copula, including video camera mounted in the main lamp
Special streamlined operating light system of two large copula light, specially designed, for cardio-vascular surgery, deep trauma and multiple-trauma surgery, combined with video camera mounted in the main lamp.
Technical specification:
• minimum air resistance
• complete with video camera mounted in the large copula lamp, to be supplied with separate mobile monitor
• field size: 20 - 35 cm
• focusable distance of 70 - 140 cm
• unlimited angle of rotation
• halogen lights with special low temperature at 130.000 lux for the main light and 100.000 for the satellite light at a color temperature of 4.300 K.
• power consumption: 300 and 200 Watt for the per surgical lights
• Connecting voltage: 24 V.AC.
• To supply with step-down transformer, automatic switch-over relay and ceiling anchoring ring.

07.01.05 OR Microscopes
07.01.05.01 operating microscope, basic
General Description: Microscope, operating, basic, on mobile
Technical Specifications:
• Mobile base pillar stand with swivel arm
• balance arm mechanism
• Wide field and high-resolution microscope with built-in three-step magnification changer approximately:
  4 x, 7 x and 12 x
• Cold light coaxial illumination with 150 W halogen lamp and built-in filters
• With cobalt blue filter and green filter
• Standard: straight binocular or 45° inclined tube with converging optics
• Objectives: f = 175 mm
- Dimensions WxDxH approx 0.5 x 0.6 x 1.2m

**Material made of:**
Stainless Steel and rubber materials

**Packaging and labelling:**
Primary packaging: Unit of use
One (1) unit in crate, packed with manufacturer's instruction for use.

**Labelling on the primary packaging:**
*For detail specification refer item no. 07.01.02.36*

**Over packaging : Packaging unit**
*For detail specification refer item no. 07.01.02.36*

**Labeling on the packaging unit:**
Labeling to be the same as primary packaging.

**Accessories/Spare parts/Consumables:**
Spare halogen lamp 10x

**Weight/Volume/Dimensions :**
- estimated weight: 75 kg
- estimated volume: 700 cdm

**Instructions for use:**
Basic mobile operating microscope for ophthalmic and diagnostic work in operating theatre environment

**Safety procedure:**

07.01.05.02  Operating microscope, zoom, for microsurgery, mobile

**General Description:**
Microscope, stereoscopic, zoom

**Technical Specifications:**
Microscope, stereoscopic, low magnification zooms, with built-in halogen illumination.

**Body:**
Microscope mounted on stand with 30 degree rotatable inclined binocular tube
Height adjustable binocular head, maximal clearance: 92mm
Coarse (height adjustment) and fine focusing.

**Optics:**
Range of magnification, zoom: 8 to 32x (factor 1:4)
Object field coverage: 25 to 6.3mm
Eyepieces: with inter-pupillary distance- and dioptre adjustment
Anti-fungus treated.

**Illumination:**
Incident light: Halogen bulb 12V/20W
Transillumination: Halogen bulb 12V/10W
Switch between incident light, transillumination and mixed light.
Light intensity adjustable.

**Power Supply:**
220V ± 10%, 50 Hz, transformer built in base
Device is compliant with CE-mark, international standard for electrical safety.

**Supplied accessories:**
1 x Spare halogen bulb 12V/10W
1 x Spare halogen bulb 12V/20W
1 x Power cord.
1 x Dust cover.
1 x User's manual, English, French, Spanish.
1 x Transport receptacle with handle, foamed insert and film cover.

07.01.05.03  microscope, operating, micro, with video, on mobile stand

**Technical features:**
Special streamlined operating light system of one large copula light and one satellite, specially designed, for cardio-vascular surgery, deep trauma and multiple-trauma surgery, combined with video camera mounted in the main lamp.

**Technical Specifications**
- minimum air resistance
- complete with video camera mounted in the large copula lamp, to be supplied with separate mobile monitor
- field size: 20 - 35 cm
- focusable distance of 70 - 140 cm
- unlimited angle of rotation
- halogen lights with special low temperature at 130.000 lux for the main light and 100.000 for the satellite light at a color temperature of 4.300 K.
- power consumption: 300 and 200 Watt for the per surgical lights
- connecting voltage: 24 V.AC.
- to supply with step-down transformer, automatic switch-over relay and ceiling anchoring ring.

07.01.06 Surgical suction machine

07.01.06.01 Suction machine, FOOT OPERATED

**General Description:** Pump, suction, foot-operated.

**Technical Specifications:**
- Pump, suction, hand or foot-operated.
- High performance suction pump for pharyngeal and tracheal suction.
- Double piston provides rapid build-up of vacuum and generates stable flow.
- Can be foot or hand operated.
- Seesaw movement of the pedal generates suction every time one side is depressed.
- Pump can be disassembled entirely, is easy to clean, disinfect and sterilize. (All parts can be autoclaved at 121°C).
- All parts are manufactured from high-strength, durable material, that does not require specific maintenance or storage conditions.
- Knock-down construction.
- Supplied with clear instructions / diagrams for use and assembly in English language, and with a list of accessories / parts.
- Pump chassis is complete with valve diaphragms, manifold pipe, bottom cover, cylinder with draw link and valve diaphragm, piston ring, O-ring, pedal with retaining springs.
- Vacuum, maximum: approx. 80 kPa (-800 mbar / -600 mmHg).
- Airflow: approx. 30 - 40 L/min (at two pumping strokes per second).
- Capacity of collection container: approx. 1000 ml
- Volume : 3-5 liters with with two bottles (optional)
- Aspirating tube: 10 mm (internal diameter), 135 cm (length).
- Supplied with angled connector and combination suction tip.
- Operating temperature range: -20 °C to +50 °C.

**Material/accessories:**
- Transparent plastic: polycarbonate.
- Bottom cover: thermoplastic rubber.
- Manifold pipe: polypropylene.
- Gasket, O-rings and valve diaphragm: silicone rubber.
- Piston rings: teflon.
- Foot pedal: aluminium.
- Other metal parts: nickel plated brass and stainless steel.
- Suction tip: acetal.
- Aspirating tube: silicone rubber.
- Approx. pump overall dimensions (without aspirating tube):
Packaging and labelling:
Primary packaging: Unit of use
One (1) suction pump in a plastic bag + box
with manufacturer's instruction for use, spare parts and accessories.

Labelling on the primary packaging:
For detail specification refer item no. 07.01.02.36

Over packaging: Packaging unit
For detail specification refer item no. 07.01.02.36

Labelling on the packaging unit:
Labelling to be the same as primary packaging.
Extra information required: Number of units.

Accessories/spare parts/Consumables: N/A

Weight/Volume/Dimensions:
- estimated weight: 1 kg
- estimated volume: 5.040 cdm
- estimated dimensions: Box: 14 x 23.5 x 15.5 cm

Instructions for use:
Basic hospital equipment for health structures and emergency situations in wards, emergency room,
operating theater, delivery room, intensive care unit, ambulance, etc.
High performance suction pump, hand or foot-operated for pharyngeal and tracheal suction.
Supplied with instruction manual and diagrams covering the function of the pump, how to use it, dismantle
and assemble it, to clean, disinfect and sterilize it, its maintenance and spare-parts.
The suction pump should be operated only by a person who has received adequate training in
pharyngeal and tracheal suction technique.

Recommendation:
Use suction tubes (sterile and disposable) for pharyngeal and tracheal suction.
These suction tubes fit with the aspirating tube of the suction pump with combination suction tip (narrow
nozzle).

Most commonly used sizes are:
0374010 - Tube, suction, CH08, L50 cm, sterile, disposable.
0374015 - Tube, suction, CH10, L50 cm, sterile, disposable.
0374025 - Tube, suction, CH14, L50 cm, sterile, disposable.

Important:
The aspirating tube of the suction pump, hand or foot-operated,
must be supplied with a combination suction tip.
This combination suction tip is made of two nozzles.
The narrow nozzle can be used directly or can be connected to a suction cannula (see suction tubes, sterile,
disposable).
If large amounts of liquids or solid particles have to be aspirated, e.g. vomit, the narrow nozzle can easily be
removed and the large nozzle (with an aperture of 10 mm) can be used directly.

Safety procedure:
The suction pump and the aspirating tube must be cleaned and disinfected after each use.
All parts can be sterilized in a steam sterilizer.

Important:
After dismantling and cleaning, the pump must be reassembled and tested to make sure that it works
correctly.
In view of its use, the item is considered an "emergency resuscitation item".
This means that it must always be readily available and in a good working condition.
It is recommended to closely follow manufacturer's instruction manual.

07.01.06.02 Suction machine, ELEC, SMALL
Electro-suction unit on 4 anti-static castors,
Technical features

- Silent diaphragm-aggregate with 35 liter/min. suction capacity
- two graduated 3 liter secretion glasses each with sterilizable suction lid and overflow safety device.
- Bacterium filter with exchangeable filter plates
- Easy-to-control vacuum meter
- Turning knob for vacuum adjustment
- On/off switch for foot operation
- Rounded and easy-to-clean Polyamide casing. Aluminum handle, anodized.

Technical Data:

Dimensions: H x W x D (820 x 470 x 360) mm
Weight 15 kgs

- Power requirements: 220V/50Hz
- Power consumption: 700 W
- Suction capacity: 35 liter/min.
- Max. Vacuum: - 0.85 bar, (630 mm mercury)
- Suction lid: sterilizable, self-sealed
- Suction tubing: 2 meter., anti-static, 0.7 mm, sterilizable.

07.01.06.03 Surgical suction machine, ELEC, 1 Bottle

General Description:
Pump, suction, surgical, 1 bottle, with accessories

Technical Specifications:

- Electrical suction pump for use during medical interventions such as resuscitation, minor surgery
- With graduated plastic jar autoclavable, capacity 1 L
- Jar is covered and fitted with overflow valve and antibacterial filter
- Suction flow maximum, approx: 17 L/min
- Vacuum adjustable from 0 to approx: - 800 mmHg
- Vacuum control button and on/off-switch
- Light anti-shock case easy to carry and easy to clean
- Silent operation
- Power requirements: 220 V / 50 Hz
- Power consumption, approx: 85 W

Supplied with parts:
2 x Set of silicone tube (diam: 8 x 14 mm – length approx: 1.5 m) with bi-conical connector
1 x Spare jar of 1 L with cover, gasket and overflow valve
1 x Set of spare antibacterial filters
1 x Set of spare fuses
Supplied with clear instructions / diagrams for use and assembly in English language, and with a list of accessories / parts.

07.01.06.04 Surgical suction machine, ELEC, 2 Bottle

General Description:
Pump, suction, surgical, 2 bottles, with accessories

Technical Specifications:

- Electrical suction pump for use during surgical interventions
- With 2 graduated plastic jars autoclavable, each with a capacity of 2 L
- On 4 antistatic bal-bearing swivel castors, 2 with breaks
- Jars are covered and fitted with overflow valves and antibacterial filters
- Suction flow maximum, approx: 60 L/min
- Vacuum adjustable from 0 to approx: - 900 mmHg
- Control panel fit with analogue vacuum meter, vacuum control button and on/off-switch
• Foot switch activates actual suction
• Provided with handle for easy moving
• Rounded design and easy-to-clean casing
• Silent operation
• Power requirements: 220 V / 50 Hz
• Power consumption, approx: 500 W

**Supplied with parts:**
3 x Set of silicone tubes (diam: 8 x 14 mm– length approx: 2.5 m) and bi-conical connectors
1 x Spare jar of 2 L with cover, gasket and overflow valve
1 x Set of spare antibacterial filters
1 x Set of spare fuses
Supplied with clear instructions / diagrams for use and assembly in English language, and with a list of accessories / parts.

07.01.06.05  **Surgical suction machine, CENTERAL, VAC, 1 BOTT**
Suction unit, electric, with 1 bottle of 1000 cc, for ward use i.e. secretion suction.

**Technical features**
- power requirement 220V/50 Hz
- power consumption: 500W

07.01.06.06  **Surgical suction machine, CENTERAL, VAC, 2 Bottle**
Description: Suction surgical machine, mobile, with 2 jars (each 2 Liter capacity)

**Technical Specifications**

**Features:**
- Mobile on 4 castors
- High suction
- Provided with over flow safety valve
- Control panel with on/off switch, lamp indicator pressure /vacuum gauge .etc.
- Pump (compressor): Rotary vane

**Collection jar:**
- Capacity 2 Litre
- Two jars
- Autoclavable
- Vacuum range (adjustable): 0 to 635 mmHg.
- Flow rate: not less than 30 L./ min
- Pressure range: 84 l (kPa) kilopascal
- To be supplied complete with all its standard accessories (eg. hoses, tubes, suction handle. .etc.)
- Power supply:
  - 220 ± 10% VAC, 50 Hz.

07.01.07  **Other OR equipment**

07.01.07.01  **syringe pump**

**General Description:** F pump, with accessories

**Technical Specifications:**
- Volume controlled portable syringe pump for precise administration of fluids
- Unit can be mounted on standard bed/wall rail or mobile pole/stand
- Suitable for syringes: 10, 20, 30 and 50 ml
- Continuous delivery, linear piston driven
- Programmable, user entry: syringe size, injection volume, time or flow rate – calculates automatically
- Flow rate, adjustable from: 0.1 ml/h (10 ml syringe) to 999.9 ml/h (50 ml syringe), in steps of 0.1 ml/h
- Accuracy, approx: ± 2 % of volume delivered
- Free flow protection, occlusion detection
Infusion pump, with accessories

General Description: Infusion pump, with accessories

Technical Specifications:

- Volume controlled portable infusion pump
- Unit can be mounted on standard bed/wall rail or mobile pole/stand
- Suitable for all intravenous infusions of fluids
- Continuous delivery, linear peristaltic driven
- Programmable, user entry: infusion volume, time or flow rate – calculates automatically
- Flow rate, adjustable: 1 to 999 ml/h in steps of 1 ml/h
- Accuracy, approx: ± 5 % of volume delivered
- Free flow protection, occlusion detection, air-in-line detection
- Open system, compatible with all standard brands of giving sets
- Bright display shows: start/stop, volume limit, flow rate and volume delivered
- Reporting of low/high flow, occlusion, open door, end-of-infusion and built-in battery status
- Audio visual alarm with silencing feature
- Autonomy of built-in battery approx 8 hrs, automatic recharge when connected to mains
- Automatic switch from mains to battery in case of power failure
- Auto-off when not in use
- Robust design allow use in demanding environments
- Dimensions, approx: 0.15 x 0.15 x 0.25 m (w x d x h)
- Power requirements: 220 V / 50 Hz and/or internal re-chargeable battery
- Power consumption, approx: 50 W

Material: Aluminium reinforced plastic housing

Supplied with parts:
1 x Start-up set of 10 giving sets
1 x Spare battery pack
1 x Mounting bracket for fixation to standard bed/wall rail or mobile pole/stand
1 x Set of spare fuses
Supplied with clear instructions / diagrams for use and assembly in English language, and with a list of accessories / parts.

Patient warmer

Material: Aluminium reinforced plastic housing

Supplied with parts:
1 x Start-up set of 10 giving sets
1 x Spare battery pack
1 x Mounting bracket for fixation to standard bed/wall rail or mobile pole/stand
1 x Set of spare fuses
Supplied with clear instructions / diagrams for use and assembly in English language, and with a list of accessories / parts.
General Description: Warmer system, radiant, infant, with accessories

Technical Specifications:

- Mobile freestanding fixed-height overhead radiant warmer
- Can be used in combination with a newborn and infant bed
- Sturdy and stable construction on 4 antistatic ball-bearing swivel castors, 2 with breaks
- Side handles facilitate positioning
- Hood integrates heating element and light
- Vertical column integrates controls and displays
- Overhead examination light: 2 x 40 W halogen spot, with dimming function
- Heating element: emitter with parabolic reflector protected by metal grid
- Preset skin temperature, range approx: 34 to 38 °C, increments 0.1 °C
- Temperature preset drives heater output in servo mode
- Easy switch between servo and manual mode
- Skin temperature monitoring via sensor, range: 30 to 42 °C (sensitivity 0.2 °C)
- Sensor thermistor based and factory calibrated
- Preset heater output: 0 to 100 %, in 10 % increments
- Integrated timer, preset: 1 to 59 min with up/down count feature, increments 1 min
- Auto-off at time elapse
- Audiovisual alarm on skin temperature (+/- 0.1 °C of preset value) and time (elapse)
- Large LED display shows: Heater output preset in Watt
  - Mode (servo or manual)
  - Preset skin temperature
  - Actual skin temperature
  - Air temperature
  - Elapsed or remaining time
- Display reports system errors such: sensor malfunction, timer failure, low/high temperature
- Dimensions, approx: 0.90 x 0.80 x 1.90 m (l x w x h)
- Power requirement: 220 V / 50 Hz
- Power consumption, approx: 800 W

Material made of: Plastic reinforced steel

Supplied with parts:
1 x Reusable skin temperature probe, incl. connection cable and plug
2 x Spare reusable skin temperature probes, incl. connection cable and plug
1 x Spare heating element
1 x Set of spare fuses
Supplied with clear instructions / diagrams for use and assembly in English language, and with a list of accessories / parts.

07.01.07.04 Phacoemulsification set with accessories

Technical Specifications
Combined unit for phaco-emulsification, anterior chamber and pars plana vitreotomy in ophthalmology

Overall System Features:

- Pneumo- electromagnetic phaco module:
  - Piezo-based ultrasonic handpiece, frequency 28 kHz
  - Constant, linear and pulsed phaco
  - Display for relative and absolute ultrasonic time and dose
  - To be supplied with:
    - Handpiece
    - Titanium tips
    - Pars-plana titanium tips
    - Pneumatic vitrectome 20 G
• Electromagnatic vitrectome
• Phaco-keratome

**Aspiration/irrigation unit:**
- Constant anterior chamber volume by means of micro-processor controlled venting-pressure equalization system
- Maximum vacuum 500 mmHg
- Linear regulation of vacuum or ultrasonic power possible
- Re-usable silicone hose system
- To be supplied with:
  - Foot switch
  - Handles
  - Irrigation cannula
  - Special trolley for both units
  - Motor driven infusion stand.

• Power requirements: 220 V ± 10% / 50 Hz
• Power consumption: 800 W

**07.01.07.05 Heart-lung machine**

**Technical Specifications**
- 20 x bubble oxygenator, adult
- 20 x cardiotomy reservoirs
- 2 x holder bubble oxygenator
- 2 x holder cardiotomy reservoirs
- 10 x diffusion membrane oxygenator, infant
- 10 x venous soft bag reservoirs
- 1 x holder for membrane oxygenator
- 1 x holder for venous soft bag reservoirs
- 20 x heart lung tubing sets, adult
- 20 x heart lung tubing sets, pediatric
- 10 x heart lung tubing sets, infant
- 20 x gas filters

1. **5-PUMP CONSOLE**
   (i) The unit should have 5-pump console compactly arranged with separate power supply and control modules. Should have easy access connectors for interchanging the pump.
   (ii) Each individual roller pump should be capable of running independently on 180-270 V / 50-60 Hz supply.
   (iii) Should have a spill proof base.
   (iv) The unit should be supplied with a **Battery backup** for all five pumps, all safety systems and accessories for a minimum of 60 minutes. Switch over from main power to battery backup should be automatic and immediate. The battery unit should be built into the pump base and it should be recharged automatically when the system is operating with main power supply.
   (v) Individual pump heads should have Harvey Roller pumps with facility for tubing to be used, adjustable from ¼” to 5/8” through 3/8” and ½” including 1/16” for cardioplegia by easily changeable mechanism.
   (vi) At least **two pumps should be able to deliver pulsatile flow**.
   (vii) Individual pump heads should have digital display of the total infusion volume in litres and delivery time, the flow rates in LPM and in RPM
   (viii) Each Pump should have easy mechanism for occlusion setting for different thickness of tubes available in the market, 1/32” to 3/32”.
   (ix) Should have unidirectional hand crank facility as a critical safety feature. Hand crank loading should be from top for faster access.
The Console should have a compact base mount for the entire pump heads together, with poles and handles.

Should have variable, changeable tubing holders in each pump head: 1/4”, 3/8”, ½”, 5/8” and double ¼”.

Should have movable oxygenator holder.

Roller pump should have a self diagnostic circuit with provision to detect and display critical alarm conditions.

Should have a venous control module with single pole mast with electronic venous line occluder.

Should have a monitor mount with adjustable monitoring arm

Instrument tray positionable with long monitoring arm

Lightweight surface table; writing surface.

2. MONITORS
   (i) PRESSURE MONITOR: Facility to monitor one arterial line pressure and one cardioplegia line pressures (total 2); along with necessary pressure transducers, cables six (2 x 3 = 6) and domes (reusable), with accurate digital display and alarm facilities audio and visual.
   (ii) TIME MONITOR: Facility for 4 time displays -- 2 for arterial and 2 for cardioplegia delivery. With stop, reset and start function.
   (iii) TEMPERATURE MONITOR: 6 temperature displays for patient monitoring and for cardioplegia monitoring with digital display in Celsius with 6 necessary compatible temperature 6 probes and 6 additional probes (6x2=12 probes) with 3x2 = 6 of them for nasal, rectal and esophageal use

3. AIR- OXYGEN BLENDER
   To work at 50-60 PSI for membrane oxygenator with water trap attached with necessary hoses and connections of minimum of 5 meters length and with triple flow glass flow meters.

4. SAFETY DEVICES
   (i) Safety monitor should have optional capability for computer interface to retrieve perfusion data.
   (ii) ULTRASONIC AIR SENSOR: Ultra sonic air sensor to detect bubbles to work equally well with crystalloid and blood; should be possible to fit anywhere in the circuit easily.
   (iii) LEVEL SENSOR SYSTEM: Ultrasonic transducers to work well with crystalloid and blood with adhesive pads, with alarm settings.

5. ACCESSORIES
   (i) LED lamp with flexible arm
   (ii) Stainless steel line clamps for cardio pulmonary bypass 12 nos.
   (iii) Instrument tray with mounting arm
   (iv) At least one thermal blanket.
   (v) On-line measurement of PH , PCO2 & Hb for neonatal cardiac surgery (optional)

8. POWER SUPPLY
   (i) Power input to be 180-270VAC, 50-60 Hz./440 V 3 Phase as appropriate fitted with special imported plug dedicated to the unit.
   (ii) Resettable over current breaker shall be fitted for protection
   (iii) Suitable Servo controlled Stabilizer/CVT (Optional)
   (iv) UPS of suitable rating with voltage regulation and spike protection for 60 minutes back up.(Optional Accessory)

07.01.07.06 x-ray viewer, one field

X-ray illuminator/viewer, single field
   • Size 40 x 40 x 12 cm
   • Housing of synthetic material
   • Metal back plate
   • Acryl front plate
   • 4 TL x 15 W.
   • Power requirements 220V ± 10%, 50Hz
• Power consumptions: 100 W.

07.01.07.07  X-ray viewer, two field
Technical Specifications
X-ray illuminator/viewer, double field
• Size 80 x 40 x 12 cm
• Housing of synthetic material
• Metal back plate
• Acryl front plate
• 4 TL x 15 W.
• Power requirements 220V ±10%, 50Hz
• Power consumptions: 100 W.

07.01.07.08  X-ray view, four field
Technical Specifications
X-ray illuminator/viewer, four field
• Size 120 x 40 x 12 cm
• Housing of synthetic material
• Metal back plate
• Acryl front plate
• 4 x 3 TL x 15 W.
• Power requirements 220 V ±10 %, 50Hz
• Power consumptions: 200 W.

07.01.07.09  Resuscitator, manual, adult and child
Adult and child resuscitator
Technical features:
• Complete with mask pliable thin walled construction for exceptional lung compliance sensitivity, for emergency patients. Providing limitless atmospheric air to which oxygen may be added to achieve concentrations up to 95%.
• Adult and child execution with storage case.

07.01.07.10  Hemotherm, Sub-Zero
Description:- Dual Reservoir Cooler/Heater, Precise blood temperature control without ice; blood temperature management control during cardiopulmonary by-pass and other related cardiovascular procedures.
SPECIFICATIONS
Physical Dimensions:-
• 22" W x 22" D x 32" H (55.9 cm wide x 55.9 cm deep x 81.3 cm high)
• Floor space consumed 484 sq. in. (3.123 cm2)
• Weight 198 lbs. (89.8 kg)
• Cabinet construction 16 gauge steel
• Warm air flow Bottom (downward) Circulating system
Reservoir capacity:-
• Cool – 8 qts (7.6 L)
• Heat – 6 qts (5.7 L)
• Reservoir construction Plastic
Flow rate:-
• 13 L/min through self-sealing Hansen fittings
• 15 L/min with flow through Hansen fittings
Maximum pressure 13 PSI (0.914 kg/cm2) – heat exchanger connection 10 PSI (0.703 kg/cm2) – blanket connection
Connections:-
- 12.5 PSI – blanket connection quick disconnect fittings
- 1 set 1/2” Hansen fittings for heat exchanger
- 1 set 1/8” Hansen fittings for blanket
- 1 additional set 1/2” Hansen fittings included for tubing

**Electrical:**
- Electrical characteristic 230 V, 50/60 Hz, 10.9 A, 240 V, 50/60 Hz, 10.5 A
- Outlets required: 230 VAC units: 15 A, AC grounded with no plug,
  - **Power cord**: 240 VAC units: 15 A, AC grounded with no plug,
- Power cord Current leakage Under 500 μA (230/240 V)
- Circuit breaker In power switch

**Safety**
- Hi limit thermostat 44°C ± 0.5°C
- Low limit thermostat 2°C ± 0.5°C
- Operating instructions on unit

07.01.08 Major surgical sets

**General Technical data for Items No. 08.01 – 08.55**

**All metallic instrument should:**
- Made of stainless steel which is comply to ISO 7153-1 : (1991) E
- Autoclavable in a high steam and high temperatute Sterilizers
- Withstand corrosion and rust and comply with ISO 13402: 1995 (E)
- not be easily brittle/brakable
- not to be too stiff/too hard
- not be fast blunt
- blades can be reparable
- Resist moisture
- All plastic parts, cables and other electronic parts of the instrument:
  - are not heat resistant; therefore they are:
  - Ethylene Oxide/gas sterilized

07.01.08.01. Infant laparotomy set

**Technical Specifications**

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Forceps sponge holding straight 18 cm</td>
<td>3</td>
</tr>
<tr>
<td>Clamp, towel, Backhaus, 9 cm</td>
<td>6</td>
</tr>
<tr>
<td>Scalpel handle No. 3</td>
<td>2</td>
</tr>
<tr>
<td>Scissors Metzenbaum, curved, 14 cm</td>
<td>1</td>
</tr>
<tr>
<td>Scissors Metzenbaum, curved, 18 cm</td>
<td>1</td>
</tr>
<tr>
<td>Scissors, standard, straight, bl/bl, 14.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps dressing Adson, 12 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps tissue, Adson, toothed, 12 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, dressing, Semkin, 12.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, dissecting, Semkin, 1x2 teeth, 12.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, intestinal, tissue, Babcock, 16 cm</td>
<td>2</td>
</tr>
<tr>
<td>Forceps, intestinal, tissue, Allis-Baby, 14 cm</td>
<td>4</td>
</tr>
<tr>
<td>Forceps, artery, Halsted-Mosquito, 12.5 cm, straight</td>
<td>6</td>
</tr>
<tr>
<td>Forceps, artery, Halsted-Mosquito, 12.5 cm, curved</td>
<td>6</td>
</tr>
<tr>
<td>Retractor, Farabeuf, small, 12 cm, set of 2</td>
<td>1</td>
</tr>
<tr>
<td>Retractor, Deaver, 19 mm width, 18 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor, self-retaining, abdominal, Balfour-Baby, 90 mm opening</td>
<td>1</td>
</tr>
<tr>
<td>Spatula, abdominal, malleable, 17 mm, 20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Item Description</td>
<td>Quantity</td>
</tr>
<tr>
<td>------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Probe with eye, 2 mm, 13 cm</td>
<td>1</td>
</tr>
<tr>
<td>Needle, ligature, Kronecker, left, 15 cm</td>
<td>1</td>
</tr>
<tr>
<td>Suction nozzle, Yankauer, 27 cm</td>
<td>1</td>
</tr>
<tr>
<td>Needle holder, Mayo-Hegar, 16 cm</td>
<td>1</td>
</tr>
<tr>
<td>Scissors, iris, straight, 12 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, occlusion, Baby-Doyen, straight, 18 cm</td>
<td>2</td>
</tr>
<tr>
<td>Forceps, occlusion, Baby-Doyen, curved, 18 cm</td>
<td>2</td>
</tr>
<tr>
<td>Forceps, crushing, Rochester-Pean, large, 18 cm</td>
<td>2</td>
</tr>
<tr>
<td>Forceps, crushing, Rochester-Pean, small, 16 cm</td>
<td>2</td>
</tr>
<tr>
<td>Bowl, stainless steel, 15 cm, 600 ml</td>
<td>2</td>
</tr>
<tr>
<td>Gallipot, diam. 10 cm, S/S</td>
<td>2</td>
</tr>
<tr>
<td>Kidney dishes, stainless steel, 20 cm</td>
<td>2</td>
</tr>
</tbody>
</table>

**07.01.08.02 Plastic repair instrument set**

**Technical Specifications**

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Bowl, stainless steel, 15 cm, 600 ml</td>
<td>1</td>
</tr>
<tr>
<td>Gallipot, diam. 10 cm, S/S</td>
<td>2</td>
</tr>
<tr>
<td>Kidney dishes, stainless steel, 20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, sponge holding, Foerster, 25 cm</td>
<td>4</td>
</tr>
<tr>
<td>Clamp, towel, Backhaus, 11 cm</td>
<td>6</td>
</tr>
<tr>
<td>Scalpel handle No. 3</td>
<td>2</td>
</tr>
<tr>
<td>Scissors, iris, straight, 12 cm</td>
<td>1</td>
</tr>
<tr>
<td>Scissors, iris, curved, 12cm</td>
<td>1</td>
</tr>
<tr>
<td>Scissors, standard, bl/bl, 14.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, dressing, standard, straight, 14.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, tissue, standard, 1x2 teeth, straight, 14.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps dressing Adson, 12 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps tissue, Adson, toothed, 12 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, artery, Halsted-Mosquito, 12.5 cm, straight</td>
<td>6</td>
</tr>
<tr>
<td>Forceps, artery, Halsted-Mosquito, 12.5 cm, curved</td>
<td>6</td>
</tr>
<tr>
<td>Forceps, artery, Crile-Rankin, 16 cm, straight</td>
<td>4</td>
</tr>
<tr>
<td>Forceps, artery, Kocher, 16 cm, 1x2 teeth, straight</td>
<td>2</td>
</tr>
<tr>
<td>Forceps, tissue, Allis, 15 cm</td>
<td>6</td>
</tr>
<tr>
<td>Retractor, Weitlaner, 10.5 cm, 2x3 prongs sharp</td>
<td>1</td>
</tr>
<tr>
<td>Retractor, Farabeuf, double end, pair, baby, 12 cm</td>
<td>1</td>
</tr>
<tr>
<td>Retractor, Rollet, delicate, 4 teeth, sharp, 13 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor, Cushing, 10 mm width, 20 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor, small, Senn-Mueller, 16 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor, tracheal, 2 prongs, sharp, 16 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor, hook, Gillies</td>
<td>2</td>
</tr>
<tr>
<td>Probe with eye, 2 mm, 13 cm</td>
<td>1</td>
</tr>
<tr>
<td>Needle, ligature, Kronecker, left, 15 cm</td>
<td>1</td>
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<tr>
<td>Needle, ligature, Deschamps, left, blunt, medium, 20 cm</td>
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</tr>
<tr>
<td>Needle, ligature, Deschamps, right, blunt, medium, 20 cm</td>
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<tr>
<td>Needle holder, Crile-Wood, 15 cm, delicate</td>
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<td>Suction tube, Frazier, 6 Fr</td>
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<tr>
<td>Scissors, Brophy, straight, 14.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Scissors, dissecting, Reynolds, curved, sharp, 16 cm</td>
<td>1</td>
</tr>
<tr>
<td>Bowl, stainless steel, 15 cm, 600 ml</td>
<td>1</td>
</tr>
<tr>
<td>Gallipot, diam. 10 cm, S/S</td>
<td>2</td>
</tr>
<tr>
<td>Kidney dish, stainless steel, 20 cm</td>
<td>1</td>
</tr>
</tbody>
</table>
07.01.08.03  Gallbladder & bile duct set

Technical Specifications

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Moynihan hysterectomy fcp, 23 cm.</td>
<td>2</td>
</tr>
<tr>
<td>Moynihan hysterectomy fcp, 24 cm.</td>
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<tr>
<td>Lahey kidney pedicle clamp fcp, 19 cm.</td>
<td>1</td>
</tr>
<tr>
<td>Gall duct forceps, Kantrowitz, 24 cm</td>
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</tr>
<tr>
<td>Desjardins gall stone fcp, 23 cm.</td>
<td>1</td>
</tr>
<tr>
<td>Desjardins gall stone fcp, 23 cm.</td>
<td>1</td>
</tr>
<tr>
<td>Moynihan gall. stone probe, 34 cm.</td>
<td>1</td>
</tr>
<tr>
<td>Ochsner trocar. for gall bladder, 12 ch.</td>
<td>1</td>
</tr>
<tr>
<td>Bakes gall duct dilators</td>
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</tr>
<tr>
<td>Bakes gall duct dilators</td>
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<tr>
<td>Bakes gall duct dilators</td>
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<tr>
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<tr>
<td>Bakes gall duct dilators</td>
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</tbody>
</table>

07.01.08.04  Pancreatectomy & Splenectomy set

Technical Specifications

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Quantity</th>
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</thead>
<tbody>
<tr>
<td>Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, Kidney pedicle clamp, Guyon, 24 cm</td>
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</tr>
<tr>
<td>Forceps, De Bakey, atraumatic jaws, 25 cm</td>
<td>2</td>
</tr>
</tbody>
</table>

07.01.08.05  Pancreatoduodenectomy set (wipple procedure)

Technical Specifications

Pancreatectomy & Splenectomy set (in combination with Laparotomy set)

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, Kidney pedicle clamp, Guyon, 24 cm</td>
<td>2</td>
</tr>
<tr>
<td>Forceps, De Bakey, atraumatic jaws, 25 cm</td>
<td>2</td>
</tr>
</tbody>
</table>

Set, surgical instruments, pancreatotomy and splenectomy

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mayo scissors, straight, 23 cm</td>
<td>1</td>
</tr>
<tr>
<td>Mayo scissors, curved, 23 cm</td>
<td>1</td>
</tr>
<tr>
<td>Dressing forceps, standard, 20 cm</td>
<td>2</td>
</tr>
<tr>
<td>Tissue forceps, 1 x 2 teeth, 20 cm</td>
<td>2</td>
</tr>
<tr>
<td>Allis tissue forceps, 5 x 6 teeth, 19 cm</td>
<td>6</td>
</tr>
<tr>
<td>Babcock tissue forceps, 24 cm</td>
<td>3</td>
</tr>
<tr>
<td>Crile haemostatic forceps, curved, 14 cm</td>
<td>18</td>
</tr>
<tr>
<td>Rochester-Pean haemostatic forceps, curved, 20 cm</td>
<td>6</td>
</tr>
<tr>
<td>Mixter artery forceps, 19 cm</td>
<td>6</td>
</tr>
<tr>
<td>Mixter forceps, fine, 23 cm</td>
<td>3</td>
</tr>
<tr>
<td>Doyen intestinal forceps, straight, 23 cm4</td>
<td>4</td>
</tr>
<tr>
<td>Wertheim-Cullen clamp, 21.5 cm</td>
<td>2</td>
</tr>
<tr>
<td>Atraumatic forceps De Bakey, 60 degrees curved, 25 cm</td>
<td>2</td>
</tr>
<tr>
<td>Harrington retractor, 62 x 127 mm, 32 cm</td>
<td>2</td>
</tr>
<tr>
<td>Mayo-Hegar needle holder, 24 cm, TC</td>
<td>1</td>
</tr>
<tr>
<td>Suction tube Yankauer, 27 cm</td>
<td>1</td>
</tr>
<tr>
<td>Sterilization container, alu, 46.5 x 28.0 x 13.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Wire mesh basket</td>
<td>1</td>
</tr>
<tr>
<td>Identification labels, red2</td>
<td>2</td>
</tr>
</tbody>
</table>
07.01.08.06  Gastroinntestinal instrument set

Technical Specifications

Set, surgical instruments, gastro-intestinal surgery

Foerster sponge forceps, serrated, straight, 25 cm  1
Dissecting scissors, Mayo, curved, 17 cm  1
Dissecting scissors, Nelson-Metzenbaum, curved, 24 cm  1
Dissecting scissors, Nelson-Metzenbaum, curved, 18 cm  1
Dissecting scissors, Nelson-Metzenbaum, curved, 14 cm  1
Gillies forceps, 1 x 2 teeth, 15 cm  1
Mc. Indoe dissecting forceps, 15 cm  1
Judd Allis tissue forceps, 3 x 4 teeth, 20 cm  4
Babcock intestinal forceps, 15.5 cm  2
Halstead haemostatic forceps, curved, 12.5 cm  12
Halstead haemostatic forceps, straight, 12.5 cm  12
Crile haemostatic forceps, curved, 14 cm  12
Crile-Rankin haemostatic forceps, curved, 16 cm  4
Crile-Rankin haemostatic forceps, straight, 16 cm  4
Lahey gall duct forceps, 19 cm  1
Payr intestinal clamp, for children, 15 cm  2
Payr intestinal clamp, large pattern, 28 cm  2
Lane gastro intestinal twin clamp, curved, 30 cm  1
Lane gastro intestinal twin clamp, straight, 30 cm  1
Parker Kerr intestinal clamp, curved  1
Kocher intestinal forceps, straight, 21.5 cm  2
Doyen intestinal forceps, straight, 23 cm  2
Doyen intestinal forceps, curved, 23 cm  2
Mayer polypus forceps, with ratchet, straight, 20 cm  1
Syne aneurysm needle, curved laterally, 17 cm  1
Yankauer suction tube, 27 cm  1
Gallipot, stainless steel, 10 cm diameter  2
Bowl, stainless steel, 600 ml, 12 cm diameter  1
Kidney dish, stainless steel, 25 cm  2
Sterilization container, alu 46.5 x 28.0 x 10.0 cm  1
Wire mesh basket  1
Identification labels, red  2

07.01.08.07  Abdominalperineal resection set

Technical Specifications

Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S  1
Clamp, towel, Backhaus, 11 cm  4
Forceps, artery, Bengolea, 20 cm, curved  4
Forceps, artery, Crafoord, 24 cm, curved  2
Forceps, artery, Kelly, 14 cm, curved  10
Forceps, artery, Halsted-Mosquito, 12.5 cm, curved  6
Forceps, artery, Kocher, 14 cm, 1x2 teeth, curved  2
Forceps, artery, Kocher, 14 cm, 1x2 teeth, straight  2
Forceps, artery, Mixter, 23 cm, delicate  2
Forceps, dressing, standard, straight 14.5 cm  1
Forceps, dressing, standard, straight 25 cm  1
Forceps, intestinal, Doyen, 23 cm, curved  2
Forceps, peritoneal, Faure, 21 cm, slightly curved  2
Forceps, tissue grasping, Duval, 23 cm, jaws 27 mm  2
Forceps, tissue, standard, 1x2 teeth, straight 14.5 cm 1
Forceps, tissue, standard, 1x2 teeth, straight 25 cm 1
Gallipot, stainless steel, 500 ml, 12 cm 1
Needle holder, Mayo-Hegar, 18 cm, standard pattern 1
Retractor, abdominal Gosset, 2 blades 58 mm + central blade 1
Retractor, abdominal Rochard, 120x60 mm 1
Fixation unit for Rochard 1
Retractor, Farabeuf, double end. Pair, 15 cm 1
Scalpel handle, no 4, standard 1
Scissors, Metzenbaum, curved, 18 cm 1
Scissors, Nelson (Metzenbaum), curved, 23 cm 1
Scissors, Mayo, curved, 17 cm 1
Scissors, Mayo, curved, 23 cm 1
Spatula, Ribbon retractor, malleable, 27 mm x 25 cm 2
Tube, suction, 28 cm Yankauer, chrome plated 1

07.01.08.08  Major rectal instrument set
Technical Specifications

Rectal and Haemorrhoidal set
Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S 1
Bowl, stainless steel, 15 cm, 600 ml 1
Kidney dishes, stainless steel, 20 cm 2
Gallipot, diam. 10 cm, S/S 1
Forceps, sponge holding, Forster, 25 cm 2
Clamp, towel, Backhaus, 11 cm 4
Scalpel handle No. 3 1
Forceps, tissue, standard, 1x2 teeth, straight, 14.5 cm 1
Forceps, artery, Kocher, 140 mm, str 4
Scissors, Mayo, curved, 14 cm 1
Needle holder, Mayo-Hegar, 16 cm 1
Speculum rectal, Sims, 80 mm 1
Tube, Sphincteroscope, Kelly, 27 x 50 mm 1
Ligator, Haemorrhoidal, Mc Givney, complete 1
Rubber rings, for ligator Pack of 100 1
Forceps, ligator, Mc Givney, double curved, 19 cm 1
Probe Brodie, 18 cm 1
Forceps, Angiotribes, Fergusson, 20 cm 1

07.01.08.09  Fistulectomy set
Technical Specifications

Set, surgical instruments, Fistulectomy
Forerster sponge forceps, serrated, straight, 18 cm 2
Clamp, towel, Backhaus, 11 cm 4
Handle, scalpel, nr. 3 1
Dressing forceps, 20cm 1
Potts-Smith forceps, straight, 21cm 2
Retractor Kocher, 40 x 12 mm 2
Kelly fistula scissors, straight, 16cm 1
Kelly fistula scissors, curved, 16cm 1
Mikulicz peritoneum forceps, 20cm 4
Needle holder, Crile-Wood, 15 cm, TC 1

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Needle holder, Mayo-Hagar, 18 cm, TC 1
Gallipot, stainless steel, 10 cm diameter 2
Sterilization container, alu, 28.5 x 28.0 x 10.0 cm 1
Wire mesh basket 1
Identification labels, red 2

07.01.08.10 Vaginal hysterectomy set
Technical Specification
Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S 1
Handle, scalpel, nr. 3 1
Handle, scalpel, nr. 4 1
Clamp, towel, Backhaus, 11 cm 2
Suction nozzle, Yankauer, 27 cm 1
Needle holder, Wertheim, 20 cm 2
Needle holder, Mayo-Hagar, 18 cm 1
Forceps, sponge holding, Foerster, straight, 25 cm 2
Forceps, artery, Spencer Wells, straight, 20 cm 4
Forceps, artery, Spencer Wells, curved, 20 cm 4
Forceps, artery, Kocher, curved, 22 cm 6
Forceps, artery, Kocher, straight, 22 cm 6
Forceps, hysterectomy, Maingot, curved, 24 cm 6
Forceps, dissecting, 1 x 2 teeth, 18 cm 1
Scissors, dissecting, Metzenbaum, curved, 23 cm 1
Mayo safety pin 1

07.01.08.11 Abdominal gynecological instrument set
Technical Specifications
Abdominal Hysterectomy set, Extras (in combination with Laparotomy set)
Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S 1
Forceps, artery, Kocher, curved, 26 cm 6
Forceps, hysterectomy, Maingot, curved, 24 cm 6
Abdominal Retractor, Doyen, 120 x 45 mm 1
Mayo safety pin
Towel Clip 3

07.01.08.12 Open thoracostomy set (Thoracotomy set (Optional))
Technical Specifications
Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S 1
Bowl, stainless steel, 15 cm, 600 ml 2
Kidney dishes, stainless steel, 20 cm 2
Gallipot, diam. 10 cm, S/S 1
Forceps, dressing, Potts-Smith, straight, 25 cm 1
Forceps, tissue, Potts-Smith, straight, 25 cm 1
Scissors, Metzenbaum-Nelson, curved, 28 cm 1
Spatula, lung, Allison, 32 cm 1
Forceps, Mixter, curved, 22 cm 2
Shears, Rib, Giertz-Stille, 27 cm 1
Raspatory, Rib, Doyen, adult, left, 17 cm 1
Raspatory, Rib, Doyen, adult, right, 17 cm 1
Raspatory, bone, Lambotte, 15 mm, 21 cm 1
Rongeurs, bone, Stille-Luer, curved, 22 cm 1
Spreader Rib, Finocchietto, blades 45 x65 mm, open 200 mm 1
<table>
<thead>
<tr>
<th>Item Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contractor, Rib, Sellors, 19 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, Price-Thomas, 22 cm</td>
<td>1</td>
</tr>
<tr>
<td>Clamps, Brochus, Semb, strongly curved, 24 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, grasping, Nelson, 23 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, intestinal, Duval, large, 23 cm</td>
<td>2</td>
</tr>
<tr>
<td>Chisel, Lebsche, 24.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Needle holder, Masson, 27 cm</td>
<td>1</td>
</tr>
<tr>
<td>Mallet, steel solid, 42/30 mm, 530 gr, 26.5 cm</td>
<td>1</td>
</tr>
</tbody>
</table>

### 07.01.08.13 Closed thoracostomy set

**Technical Specifications**

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument tray, wire mesh, 24 x 24 x 5 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Dilator, tracheal, Trousseau, 14 cm, adult</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, artery, Kelly, 14 cm, curved</td>
<td>3</td>
</tr>
<tr>
<td>Forceps, artery, Crile, 14 cm, straight</td>
<td>2</td>
</tr>
<tr>
<td>Forceps, dressing, standard, straight, 14.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, tissue, standard, 1x2 teeth, straight, 14.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Needle holder, Crile-Wood, 15 cm, delicate</td>
<td>1</td>
</tr>
<tr>
<td>Scalpel handle, no. 4, standard</td>
<td>1</td>
</tr>
<tr>
<td>Scissors, Metzenbaum (Lahey), curved, 14 cm</td>
<td>1</td>
</tr>
</tbody>
</table>

### 07.01.08.14 Diaphragmatic hernia repair set

**Technical Specifications**

**Diaphragmatic Hernia repair set (in combination with Laparotomy set)**

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Bowl, stainless steel, 15 cm, 600 ml</td>
<td>2</td>
</tr>
<tr>
<td>Kidney dishes, stainless steel, 20 cm</td>
<td>2</td>
</tr>
<tr>
<td>Gallipot, diam. 10 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, dressing, standard, straight, 14.5 cm</td>
<td>2</td>
</tr>
<tr>
<td>Forceps, dissecting, tissue, 1x2 teeth, 20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, artery, Halsted-Mosquito, 12.5 cm, straight</td>
<td>6</td>
</tr>
<tr>
<td>Forceps, artery, Halsted-Mosquito, 12.5 cm, curved</td>
<td>6</td>
</tr>
<tr>
<td>Retractor set Roux,</td>
<td>1</td>
</tr>
<tr>
<td>Retractor, Deaver, 50 mm, 30 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor, set, US Army</td>
<td>1</td>
</tr>
<tr>
<td>Spatula, Abdominal, malleable, 30 mm, 33 cm</td>
<td>1</td>
</tr>
<tr>
<td>Spatula, Abdominal, malleable, 40 mm, 33 cm</td>
<td>2</td>
</tr>
<tr>
<td>Conductor, ligature, König, 3 mm, 19.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Needle, ligature, Deschamps, left, blunt, medium, 20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Needle, ligature, Deschamps, right, blunt, medium, 20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Scissors, Metzenbaum, curved, 23 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, dressing, Potts-Smith, straight, 21 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, dressing, Potts-Smith, straight, 25 cm</td>
<td>1</td>
</tr>
<tr>
<td>Needle holder, Mayo-Hegar, 24 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, tissue, Potts-Smith, straight, 25 cm</td>
<td>1</td>
</tr>
<tr>
<td>Scissors, Mayo, straight, 23 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, tissue, Allis, 19 cm</td>
<td>4</td>
</tr>
<tr>
<td>Forceps, Pean, curved, 16 cm</td>
<td>4</td>
</tr>
<tr>
<td>Forceps, Mixter, curved, 22 cm</td>
<td>4</td>
</tr>
<tr>
<td>Forceps, tissue, Babcock, 24 cm</td>
<td>2</td>
</tr>
<tr>
<td>Spreader Rib, Tuffier, blades 50 x45 mm, open 165 mm</td>
<td>2</td>
</tr>
<tr>
<td>Item</td>
<td>Quantity</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Spreader Rib, Finocchietto, blades 45 x 65 mm, open 200 mm</td>
<td>1</td>
</tr>
<tr>
<td>Contractor, Rib, Bailey-Baby, 16 cm</td>
<td>1</td>
</tr>
<tr>
<td>Shears, Rib, Bethune, 34 cm</td>
<td>1</td>
</tr>
<tr>
<td>Raspatory, periostal, Farabeuf, straight, 15 cm</td>
<td>1</td>
</tr>
<tr>
<td>Raspatory, Rib, Doyen, adult, left, 17 cm</td>
<td>1</td>
</tr>
<tr>
<td>Raspatory, Rib, Doyen, adult, right, 17 cm</td>
<td>1</td>
</tr>
<tr>
<td>Rongeurs, bone, Stille-Luer, curved, 22 cm</td>
<td>1</td>
</tr>
<tr>
<td>Pin, instrument holder, Mayo, 14 cm</td>
<td>3</td>
</tr>
</tbody>
</table>

**07.01.08.15 basic cardiovascular set**

**Technical Specifications**

Each set consisting of:

- 8 Foerster forceps, str., serr., 25 cm
- 6 Kocher retractor, bl., 22 cm
- 6 Backhaus towel clamp, 13 cm
- 3 Scalpel handle, no.3
- 1 scalpel handle, no. 3L
- 1 Metzenbaum scissors, cvd., 20 cm
- 1 Kelly fistula scissors, cvd., 16 cm
- 1 Potts Smith scissors, 25 ats, 19 cm
- 1 Potts Smith scissors, 45 ats, 19 cm
- 1 Adson forceps, serr., 12 cm
- 2 Adson forceps, 12.5 cm
- 3 Potts Smith forceps, str., 18 cm
- 4 DeBakey DST-2.0 mm, forceps, str., 19 cm
- 4 DeBakey DST-2.0 mm, forceps, str., 30 cm
- 2 Tissue forceps, 1x2T., 16 cm
- 6 Allis tissue forceps, 5x6T., 15 cm
- 3 Allis tissue forceps, 5x6T., 20 cm
- 4 Allis Adair tissue forceps, 15.5 cm
- 2 Russian forceps, 15 cm
- 2 Russian forceps, 20 cm
- 4 Babcock tissue forceps, 16 cm
- 2 Halstead mosquito forceps, str., 12.5 cm
- 2 Halstead mosquito forceps, cvd., 12.5 cm
- 2 Rochester Pean forceps, cvd., 20 cm
- 10 Carmalt forceps, str., 16 cm
- 10 Ochsner forceps, str., 16 cm
- 6 Mixter forceps, 19 cm
- 10 Lahey thyroid forceps, 3x3T, 15 cm
- 3 Craford forceps, cvd., 24 cm
- 3 Heiss forceps, cvd., 20 cm
- 4 Senn Miller retractor, 16 cm
- 4 Love uvula retractor 18 cm
- 2 Weitlaner retractor, sharp, 13 cm
- 2 Gelpi retractor, 18 cm
- 2 Cushing nerve hook small, 19 cm
- 2 Jefferson brain retractor, right
- 1 DeBakey Cooley retractor, 127x180 mm
- 1 Deaver retractor, 25 mm, 30 cm
- 1 Deaver retractor, 38 mm, 30 cm
• 1 Deaver retractor, 50 mm, 30 cm
• 1 Deaver retractor, 75 mm, 30 cm
• 2 Richardson retractor, 28x20 mm, 24 cm
• 2 Richardson retractor, 36x28 mm, 24 cm
• 2 Richardson retractor, 44x38 mm, 24 cm
• 2 Richardson retractor, 52x22 mm, 24 cm
• 2 Green thyroid retractor, 17 mm, 22 cm
• 1 Recamier curette, sharp (3), 31 cm
• 1 Recamier curette, sharp (4), 31 cm
• 1 Recamier curette, sharp (5), 31 cm
• 1 Krayenbuhl nerve hook, sharp, no.1, 19 cm
• 1 Krayenbuhl nerve hook, blunt, no.2, 19 cm
• 1 Pool suction tube, 23 Fg, cvd.
• 2 Yankauer suction tube, 34 cm
• 1 Frazier suction tube, 10Fg, 17 cm
• 1 Lebsche sternum cutter, 26 cm
• 1 Guilford Wright curette set of 4
• 2 Mayo scissors, flat str., 17 cm
• 2 Mayo scissors, flat cvd., 17 cm
• 1 Metzenbaum scissors, cvd., 18 cm
• 2 Wire suture scissors, 12 cm
• 3 TC Mayo-Hegar needle holder 15 cm
• 3 TC Mayo-Hegar needle holder 18 cm
• 3 TC Mayo-Hegar needle holder 20 cm
• 1 TC Crilewood needle holder, str., 18 cm
• 2 DeBakey forceps, DST-1.5mm, str., 20 cm
• 1 Cushing bayonet forceps, 18 cm
• 4 mosquito forceps, cvd., 12,5 cm
• 1 Derra anastomosis clamp. no.1, 18 cm
• 1 Derra anastomosis clamp. no.2, 18 cm
• 2 DeBakey forceps, DSV, str., 12.5 cm
• 2 DeBakey forceps, DSV, cvd., 19.5 cm
• 2 DeBakey forceps, DSV, cvd., 12.5 cm
• 1 Wilson tonsil forceps, 19 cm
• 1 Potts DSV forceps, str., 21 cm
• 1 DeBakey DSV forceps, str., 19.5 cm
• 1 Rowbotham trephine, 25 mm
• 1 Rowbotham trephine, 19 mm
• 2 Freer septum elevator, sharp/blunt
• 1 Castroveyo needle holder, 14 cm

07.01.08.16  coronary set

Technical Specifications
Micro forceps round handle, as Scanlan 3003-160 2
Micro forceps, light weight, round , as Scanlan 4004-230 2
Micro needle holder, as Scanlan 6006-120 2
Jacoson needle holder, as Scanlan 6006-310 1
Dietrich scissors, 25 , as Scanlan 7007-40 1
Dietrich scissors, 90 , as Scanlan 7007-46 1
Dietrich scissors, 125 , as Scanlan 7007-48 1
Garrett vascular dilator, 1mm, as Scanlan 9009-52 1
Garrett vascular dilator, 1.5 mm, as Scanlan 9009-54 1
Garrett vascular dilator, 2 mm, as Scanlan 9009-56 1
Garrett vascular dilator, 2.5 mm, as Scanlan 9009-58 1
Garrett vascular dilator, 3 mm, as Scanlan 9009-60 1
Ochsner double ended dissector, as Scanlan 3003-160 2
Micro forceps, light weight, round, as Scanlan 9009-146 1
Coronary knife handle, 8 KL 1
I.M.A. Epicardial retractor (gold coated), as Pill.80.1864 1
I.M.A. Epicardial retractor (gold coated), as Pill.80.1861 1
I.M.A. Epicardial retractor (gold coated), as Pill.80.1862 1

07.01.08.17 Cardiovascular baby set

Technical Specifications
- 1x M.65.22 lung resection set
- 1x M.65.28 basic vascular surgery set
- 1x M.65.40 cardiovascular set, child
- 1x M.65.54 dialyze shunt set

(Optional) Each set consisting of:
* 1 Finochietto 15x15 mm rib spreader
* 1 Metzenbaum Lahey scissors, cvd., 14 cm
* 2 DeBakey forceps, DSV - 45 deg., AOS 15 cm
* 1 Castrovyo needle holder, str., 13 cm
* 1 Johns Hopkins aorta clamp, small

07.01.08.18 Thoracotomy set (for closed heart procedures)

Technical Specifications

Thoracotomy set (Optional)
- Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S 1
- Bowl, stainless steel, 15 cm, 600 ml 2
- Kidney dishes, stainless steel, 20 cm 2
- Gallipot, diam. 10 cm, S/S 1
- Forceps, dressing, Potts-Smith, straight, 25 cm 1
- Forceps, tissue, Potts-Smith, straight, 25 cm 1
- Scissors, Metzenbaum-Nelson, curved, 28 cm 1
- Spatula, lung, Allison, 32 cm 1
- Forceps, Mixter, curved, 22 cm 2
- Shears, Rib, Giertz-Stille, 27 cm 1
- Raspatory, Rib, Doyen, adult, left, 17 cm 1
- Raspatory, Rib, Doyen, adult, right, 17 cm 1
- Raspatory, bone, Lambotte, 15 mm, 21 cm 1
- Rongeurs, bone, Stille-Luer, curved, 22 cm 1
- Spreader Rib, Finochietto, blades 45 x 65 mm, open 1
  200 mm
- Contractor, Rib, Sellors, 19 cm 1
- Forceps, Price-Thomas, 22 cm 1
- Clamps, Brochus, Semb, strongly curved, 24 cm 1
- Forceps, grasping, Nelson, 23 cm 1
- Forceps, intestinal, Duval, large, 23 cm 2
- Chisel, Lebsche, 24.5 cm 1
- Needle holder, Masson, 27 cm 1
- Mallet, steel solid, 42/30 mm, 530 gr, 26.5 cm 1
07.01.08.19 Coarctation of aorta set (closed heart procedures)
Technical Specifications
- 2 DeBakey "AT" coarctation clamp, str., 21.5 cm
- 2 DeBakey "AT" coarctation clamp, angled, 21.5 cm
- 2 DeBakey bulldog clamp, str., 10.5 cm
- 2 DeBakey bulldog clamp, cvd., 10.5 cm

07.01.08.20 Endarterectomy set
Technical Specifications
- Tying Micro Tissue Forceps : 180 mm - Jaws 0.4 x 6 mm, With Plateform - Diamonite - 180 gr
- Micro Tissue Forceps L : 180 mm - Ring Tip 1 mm
- Tissue Forceps L : 200 mm - Jaws : 1.5 mm 200 gr - Titanium
- Tissue Forceps L : 200 mm - Jaws : 1.0 mm 200 gr
- Tissue Forceps L : 200 mm - Jaws : 2.0 mm 200 gr - Titanium
- Scissors L : 165 mm - 45° Angled Blunt tip
- Scissors L : 180 mm - 60° Angled
- Scissors L : 180 mm - Curved
- Scissors L : 180 mm - Curved
- Dissector Curved L : 240 mm Jaws : 4.5 mm
- Dissector Curved L : 200 mm Jaws : 1 mm
- needle Holder L : 230 mm – Straight With Ratchet -- Titanium
- Vascular Clamp L : 110 mm Curved Shanks 60° jaws : 14 mm - Titanium
- Vascular Clamp L : 110 mm Curved Shanks 90°
- Bulldog Clamp L : 115 mm
- Double Curved Right - Soft
- Bulldog Clamp L : 115 mm Double Curved Left - Soft
- carotid Bulldog Clamp L : 80 mm Angulated
- Bulldog Clamp L : 125 mm Angulated Jaws - Titanium
- Cone Retractor L : 140 mm 3 x 4 Blunt Teeth D : 14 mm
- Retractor L : 105 mm 2 x 3 Sharp Teeth D : 14 mm
- Retractor L : 150 mm w : 6 mm
- Retractor L : 150 mm w : 8 mm
- Dissector L : 190 mm Ø : 2.8 mm

07.01.08.21 basic neurosurgical set
Technical Specifications
Neuro surgery brain set
Each set consisting of:
- 2 Raney clip applying forceps, 16.5 cm
- 3 Raney scalp clips packet-12
- 24 Cairns forceps CTS, 14.5 cm
- 2 Hudson brace standard, 27 cm
- 2 Hudson extension piece, 10 cm
- 2 Hudson conical bur, 9 mm, 10 cm
- 2 Hudson conical bur, 14 mm, 10 cm
- 2 Hudson conical bur, 16 mm, 10 cm
- 2 Hudson spherical bur, 22 mm, 10 cm
- 1 Rowbotham trephine, 19 mm
- 1 skull flap twist drill 70 mm
- 1 Adson skull rdill guide, 15 cm
• 1 Winslow Anderson rongeur, 21.5 cm
• 1 Falconer rongeur, 6 mm, 19 cm
• 2 Olivecrona rongeur, 6 mm, 23 cm
• 1 Sargent rongeur, 10 mm, cvd., 23 cm
• 1 DeVilbiss cranial rongeur, 20.5 cm
• 1 Horsley dura mater elevator, 18 cm
• 1 Gigli saw guide and protector, 19 cm
• 12 Gigli saw, 30 cm
• 12 Gigli saw, 50 cm
• 1 Gigli saw handle, 50 mm (pairs)
• 2 Cairns scalp retractor, 14 cm
• 1 Cushing Soh-08mm retractor, 20 cm
• 1 Cushing Soh-10mm retractor, 20 cm
• 1 Cushing Soh-12mm retractor, 20 cm
• 1 Cushing Soh-14mm retractor, 20 cm
• 1 Cushing Soh-16mm retractor, 20 cm
• 1 Adson elevator, 6 mm, cvd., no.2, 17 cm
• 1 Adson elevator, 6 mm, cvd., no.4, 17 cm
• 1 Adson suction tube, 15Fg, cvd., 15 cm
• 1 Adson suction tube, 10Fg, cvd., 15 cm
• 1 Frazier suction tube, 06Fg, 17 cm
• 1 Frazier suction tube, 08Fg, 17 cm
• 1 Frazier suction tube, 10Fg, 17 cm
• 1 Julian Taylor suction tube, 15Fg
• 1 Frazier 3.0mm exp.-gr cannula, 12 cm
• 1 Dott Cushing 2 mm cannula 70 mm
• 1 Adson 5 mm nerve hook sharp, 19.5 cm
• 1 Adson 5 mm nerve hook blunt, 19.5 cm
• 1 Cairns fine dural hook sharp, 12.5 cm
• 1 Adson trigeminal knife, 20 cm
• 2 Adson aneurism needle, 21.5 cm
• 1 Swedish D/E dissector, heavy, 18 cm
• 1 Seletz ventricular cannula 3.33mm
• 1 Metzenbaum Mclndoe scissors, cvd., 18 cm
• 1 Schmieden scissors, angled, 14.5 cm
• 1 Dandy trigeminal scissors, 17 cm
• 2 McKenzie brain clamp, 15 cm
• 2 McKenzie brain clamp, 19 cm
• 1 Olivecrona Toennis clip forceps, 14 cm
• 10 McKenzie brain clips, pkt-100
• 2 McKenzie clip magazine
• 2 Adson Frazer forceps, str., 18 cm
• 2 Adson Frazer forceps, cvd., 18 cm
• 2 TC Mayo-Hegar needle holder, 18 cm
• 1 Batman pituitary forceps, 15 cm
• 1 Pennybacker CR-3mm rongeur, str., 20 cm
• 1 Cone wire twisting forceps, 18 cm
• 1 Olivecrona clips 6 mm narrow, pkt-100
• 1 Cushing periostal elevator, 20 cm
• 1 McKissock periostal elevator, 20 cm
• 2 Penfield D/E dissector, no. 1, 18.4 cm
• 2 Penfield D/E dissector, no. 2, 18.0 cm
• 2 Penfield D/E dissector, no. 3, 20 cm
• 2 Penfield D/E dissector, no. 4, 21.5 cm
• 1 Brain retractor with light fitting
• 1 Jefferson brain retractor, right
• 1 Jefferson brain retractor, left
• 1 National Hospital retractor, 13 cm
• 1 National Hospital retractor, 16 cm
• 1 Olivecrona spatula, cvd., no. 2, 18 cm
• 2 Adson forceps, 1x2T, 12 cm
• 2 Adson forceps, serrated, 12 cm
• 3 Dott dural forceps, 1x2T, fine, 17.5 cm
• 3 Dott dural forceps, serrated, fine, 17.5 cm
• 1 Adson bayonet forceps, 1x2T, 19 cm
• 1 Crutchfield 130 mm tongs
• 1 Crutchfield 3.5 mm drill point
• 1 Crutchfield 5.0 mm drill point
• 1 Stille hand drill, 25.5 cm
• 2 Hibb retractor, 25x70 mm, 20 cm
• 2 Hibb retractor, 16x54 mm, 20 cm
• 2 Hibb retractor, 10x38 mm, 20 cm
• 1 Mayo-Adson retractor, S/R, 29 cm
• 1 Charnley retractor, horizontal, 31 cm
• 1 Charnley retractor, vertical, 31 cm
• 1 Love nerve retractor, str., 19 cm
• 1 Love nerve retractor, 90 deg., 19 cm
• 1 Love nerve retractor, 45 deg., 19 cm
• 1 Kerrison rongeur, 4 mm, str-upC, 20 cm
• 1 Kerrison rongeur, 5 mm, str-upC, 20 cm
• 1 Kerrison rongeur, 3 mm, str-upC, 20 cm
• 1 Cushing rongeur, 3 mm, ang-up, 13 cm
• 1 Cushing rongeur, 3 mm, ang-do, 13 cm
• 1 Stille gouge, 10 mm, 20 cm
• 1 Lambotte osteotome, 13 mm, 23 cm
• 1 S-Peterson osteotome, 13 mm, 20 cm
• 1 S-Peterson osteotome, 6 mm, 20 cm
• 1 Oswestry curette, size 1
• 1 Oswestry curette, size 2
• 1 Oswestry curette, size 3
• 1 Oswestry curette, size 4
• 1 Oswestry curette, size 5
• 1 Oswestry curette, size 6
• 1 American spinal curette, 000, str., 20 cm
• 1 American spinal curette, 00, str., 20 cm
• 1 American spinal curette, 0, str., 20 cm
• 1 American spinal curette, 1, str., 20 cm
• 1 Jacobs’s chuck and T-handle, 14 cm
• 1 Clarke clip applying forceps, 12 cm
• 1 Brodie probe and director, malleable
• 1 bayonet bipolar forceps, fine, 20 cm

**Basic Neurosurgical instrument set**
Each set consisting of:
• 3 Ballinger sponge forceps, 18 cm, str.
• 30 Backhaus towel clamp, 8 cm
• 2 Scalpel handle, no.3
• 2 Scalpel handle, no.4
• 2 Scalpel handle, no.7
• 1 Mayo scissors, str. 17 cm
• 1 Mayo scissors, cvd. 17 cm
• 1 Metzenbaum scissors, cvd, 18 cm
• 1 Gerald dressing forceps, 18 cm
• 1 Gerald tissue forceps, 18 cm
• 2 Potts-Smith dressing forceps, 18 cm
• 2 Potts-Smith tissue forceps, 18 cm
• 2 Brown tissue forceps, 15 cm
• 12 Allis tissue forceps, 15 cm, 5x6
• 12 Halstead mosquito forceps, 12 cm, str.
• 3 Kocher forceps, 14 cm
• 30 Dandy haemostatic forceps, 14 cm, curved sideways
• 1 Zaufle-Jansen bone rongeur, 18 cm, cvd
• 1 Leksell rongeur, 8 mm jaw
• 1 Leksell rongeur, 5 mm jaw
• 1 Spurling-Kerrison rongeur, 15 cm, 3 mm up
• 1 Spurling-Kerrison rongeur, 15 cm, 3 mm down
• 1 Schlesinger laminectomy rongeur, 15 cm, 3 mm up
• 1 Schlesinger laminectomy rongeur, 15 cm, 3 mm down
• 1 Love-Gruenwald rongeur, 13 cm, 3x10 mm str.
• 1 Love-Gruenwald rongeur, 13 cm, 3x10 mm up
• 1 Love-Gruenwald rongeur, 13 cm, 3x10 mm down
• 2 Weitlaner retractor sharp, prong, 16.5 cm
• 2 Weitlaner-Beckmann retractor, blunt, 13 cm
• 2 Cushing decompression retractor
• 1 Copper spatula malleable, 6x200 mm
• 1 Copper spatula malleable, 12x200 mm
• 1 Copper spatula malleable, 17x200 mm
• 1 Copper spatula malleable, 25x200 mm
• 1 Copper spatula malleable, 27x250 mm
• 1 Copper spatula malleable, 35x250 mm
• 1 Freer periostal elevator, sh/bl
• 1 Olivecrona dissector, 18 cm, 2+3 mm
• 1 Olivecrona dissector, 24 cm, 2+3 mm
• 1 Olivecrona dissector, 24 cm, 4+5 mm
• 1 Adson periostal elevator, 6 mm, cvd.blunt
• 2 Gigli wire saw handle
• 3 DeMartel wire saw guide
• 1 Olivecrona wire saw 30 cm
• 1 Straight skin hook, 13 cm
• 1 Dandy nerve hook, str.
• 1 Frazier suction tube, angled, Fr. 8
• 1 Frazier ventricular needle, 2mmx10cm
• 1 Grooved director, 14.5 cm
• 4 Crile-Wood needle holder, 18 cm, TC
• 4 Ryder (French Eye) needle holder, 18 cm, TC

07.01.08.22 laminectomy set (1)

Technical Specifications

Each set consisting of:
• 1 cranial rongeur and two blades, 20 cm
• 1 Luer bone rongeur, str., 17 cm
• 1 Stille-Luer CA rongeur, cvd., 22 cm
• 1 Leksell Stille CA-8mm rongeur, 24 cm
• 1 Fergusson bone forceps, 21 cm
• 1 Passow mastoid chisel, no.2, 12 cm
• 1 Williger OS-Soh curette, 00, 17.5 cm
• 1 Williger OS-Soh curette, 0, 17.5 cm
• 1 Williger OS-Soh curette, 1, 17.5 cm
• 1 Williger RoS-Soh curette, 00, 17.5 cm
• 1 Williger RoS-Soh curette, 0, 17.5 cm
• 1 Williger RoS-Soh curette, 1, 17.5 cm
• 3 Lane bone holding forceps, W/R, 33 cm
• 2 Weitlaner, retractor, 13 cm
• 1 Harris laminectomy retractor
• 1 Cairns scalp retractor, 4 prong, 21 cm
• 9 Cushing Soh-10mm retractor, 20 cm
• 9 Cushing Soh-12mm retractor, 20 cm
• 9 Cushing Soh-14mm retractor, 20 cm
• 8 Cushing Soh-16mm retractor, 20 cm
• 8 Cushing Soh-18mm retractor, 20 cm
• 8 Cushing Soh-08mm retractor, 24 cm
• 1 Hartmann bone rongeur, 18.5 cm
• 1 Ferris Smith forceps, up cut
• 10 Michel clips 12x3 mm, pkt-100
• 10 Michel clips 14x3 mm, pkt-100
• 1 Michel clip combined forceps, 12 cm
• 1 Michel clip applying, 12 cm
• 1 Hudson 16 mm Cushing perforator 10 cm
• 1 universal (wire) scissors, 12 cm
• 1 operating scissors, cvd., bl/bl, 13 cm
• 2 McKenzie brain clamp, 15 cm
• 2 McKenzie brain clamp, 19 cm
• 1 blade removing forceps, 15 cm

07.01.08.23 sympathectomy set

Technical Specifications

Sympathectomy set, (optional)

Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S 1
Bowl, stainless steel, 15 cm, 600 ml 1
Gallipot, diam. 10 cm, S/S 2
Kidney dish, stainless steel, 20 cm 1
<table>
<thead>
<tr>
<th>Item Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forceps, sponge holding, Foerster, 25 cm</td>
<td>2</td>
</tr>
<tr>
<td>Clamp, towel, Backhaus, 11 cm</td>
<td>8</td>
</tr>
<tr>
<td>Scalpel handle, No. 3</td>
<td>2</td>
</tr>
<tr>
<td>Scissors, Metzenbaum-Nelson, curved, 28 cm</td>
<td>1</td>
</tr>
<tr>
<td>Scissors, Metzenbaum-Nelson, curved, BL/BL. 18 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, dressing, standard, 20 cm</td>
<td>2</td>
</tr>
<tr>
<td>Forceps, dressing, standard, 30 cm</td>
<td>2</td>
</tr>
<tr>
<td>Forceps, artery, Kocher, straight, 16 cm</td>
<td>4</td>
</tr>
<tr>
<td>Retractor, Deaver, 38 mm width, 30 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor, Deaver, 75 mm width, 30 cm</td>
<td>2</td>
</tr>
<tr>
<td>Forceps, artery, Rochester-Carmalt, curved, 20 cm</td>
<td>6</td>
</tr>
<tr>
<td>Forceps, artery, Rochester-Pean, curved, 24 cm</td>
<td>1</td>
</tr>
<tr>
<td>Hook, delicate, Cushing, 28 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, dissecting, Zenker, slightly curved, 29.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Needle holder, Mayo-Hegar, 16 cm</td>
<td>1</td>
</tr>
<tr>
<td>Needle holder, Mayo-Hegar, 24 cm</td>
<td>2</td>
</tr>
</tbody>
</table>

**07.01.08.24 basic orthopaedic set**

**Technical Specifications**

**Amputation set**

- Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S: 1
- Clamp, towel, Backhaus, 11 cm: 6
- Curette, bone, Volkmann, 17 cm, 8.5 mm: 1
- Curette, bone, Volkmann, 17 cm, 10 mm: 1
- Forceps, artery, Kelly, 14 cm, curved: 4
- Forceps, artery, Kocher, 14 cm, 1x2 teeth, curved: 4
- Forceps, artery, Kocher, 14 cm, 1x2 teeth, straight: 4
- Forceps, tissue, standard, 1x2 teeth, straight 14.5 cm: 2
- Needle holder, Crile-Wood, 15 cm, delicate: 1
- Needle holder, Mayo-Hegar, 18 cm, standard pattern: 1
- Raspatory, Lambotte, 21 cm sharp, curved, 10 mm: 1
- Raspatory, Lambotte, 21 cm sharp, curved, 20 mm: 1
- Retractor, Farabeuf, double end, pair, baby, 12 cm: 1
- Retractor, Farabeuf, double end, pair, 15 cm: 1
- Retractor, Percy, trad. pattern, folding handles: 1
- Rongeur, bone, Luer, light curved jaws, 5 mm, 15 cm: 1
- Gigli saw handle (one pair), solid: 1
- Wire, Gigli saw 50 cm: 12
- Scalpel handle, no 4, standard: 1
- Scissors, Metzenbaum (Lahey), curved 14 cm: 1
- Scissors, Mayo, curved 17 cm: 1

**24.1. Bone set I (Inferior limbs) large bones**

- Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S: 1
- Chisel, Stille, 20 cm, straight, 20 cm: 1
- Clamp, towel, Backhaus, 11 cm: 6
- Curette, bone, Volkmann, 17 cm, 8.5 mm, 1
- Curette, bone, Volkmann, 17 cm, 10 mm, 1
- Curette, bone, Volkmann, 17 cm, 13 mm, 1
- Forceps, artery, Kelly, 14 cm, curved: 6
- Forceps, artery, Kocher, 14 cm, 1x2 teeth, curved: 2
- Forceps, bone cutting, Liston-Stille, 27 cm, angled: 1
- Forceps, dressing, standard, straight, 25 cm: 1

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24.2. Bone set II (Superior limbs) small bones

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Chisel, Stille, 20 cm, straight, 20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Clamp, towel, Backhaus, 11 cm</td>
<td>6</td>
</tr>
<tr>
<td>Curette, bone, Volkmann, 17 cm, 2.8 mm</td>
<td>1</td>
</tr>
<tr>
<td>Curette, bone, Volkmann, 17 cm, 4.4 mm</td>
<td>1</td>
</tr>
<tr>
<td>Curette, bone, Volkmann, 17 cm, 6.8 mm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, artery, Kelly, 14 cm, curved</td>
<td>6</td>
</tr>
<tr>
<td>Forceps, artery, Kocher, 14 cm, 1x2 teeth, curved</td>
<td>2</td>
</tr>
<tr>
<td>Forceps, bone cutting, Ruskin-Liston, 18 cm, angled</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, dressing, standard, straight, 14.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, tissue, standard, 1x2 teeth, straight, 14.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, bone holding, Verbrugge, 25 cm</td>
<td>2</td>
</tr>
<tr>
<td>Galipot, stainless steel, 500 ml, 12 cm</td>
<td>1</td>
</tr>
<tr>
<td>Mallet, bone, Bergmann, 300 g., 45 mm, 24.5 cm, solid</td>
<td>1</td>
</tr>
<tr>
<td>Needle holder, Crile-Wood, 15 cm, delicate</td>
<td>1</td>
</tr>
<tr>
<td>Needle holder, Mayo-Hegar, 18 cm, standard pattern</td>
<td>1</td>
</tr>
<tr>
<td>Osteotome, Stille, 20 cm, straight, 25 mm</td>
<td>1</td>
</tr>
<tr>
<td>Raspatory, Lambotte, 21 cm sharp, curved, 10 mm</td>
<td>1</td>
</tr>
<tr>
<td>Reamer, square, 15 cm</td>
<td>1</td>
</tr>
<tr>
<td>Retractor, bone, Hohmann, 18 mm, 24 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor, Farabeuf, double end, pair, 12 cm</td>
<td>1</td>
</tr>
<tr>
<td>Retractor, Weitlaner, 20 cm, 3x4 blunt prongs, 20 mm</td>
<td>2</td>
</tr>
<tr>
<td>Rongeur, bone, Stille-Luer, curved jaws, 9 mm, 22 cm</td>
<td>1</td>
</tr>
<tr>
<td>Scalpel handle, no 4, standard</td>
<td>2</td>
</tr>
<tr>
<td>Scissors, Mayo, curved 17 cm</td>
<td>1</td>
</tr>
</tbody>
</table>

24.3. External Fixator, complete, adult

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Articulation, notched, single, diam. 18 mm</td>
<td>1</td>
</tr>
<tr>
<td>Brace, without head system, diam. 18/12</td>
<td>1</td>
</tr>
<tr>
<td>Clamp, double notched, for fixator, diam. 18 mm</td>
<td>5</td>
</tr>
<tr>
<td>Clamp, single notched, for fixator, diam. 18 mm</td>
<td>16</td>
</tr>
<tr>
<td>Collar, for simple notched clamp, diam. 18 mm</td>
<td>4</td>
</tr>
<tr>
<td>Drill, diam. 12 mm, long</td>
<td>1</td>
</tr>
<tr>
<td>Drill, diam. 12 mm, short</td>
<td>1</td>
</tr>
<tr>
<td>Drill, diam. 18 mm, long</td>
<td>3</td>
</tr>
<tr>
<td>Guide, for long drill, diam. 18 mm</td>
<td>3</td>
</tr>
</tbody>
</table>

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Head for pins, diam. 12 mm 1
Head for pins, diam. 18 mm 2
Perforator, for fixator, diam. 18 mm 1
Pin, diam. 4 mm, L.90 mm, (for fixator, diam. 12 mm) 15
Pin, diam. 5 mm, L.120 mm, (for fixator, diam. 18 mm) 52
Pin, diam. 5 mm, L.170 mm, (for fixator, diam. 18 mm) 20
Plate, bone, for Tibia, 6 holes 2
Rod, connecting, (diam. 4mm, L.80 mm) ext. Fix. diam. 12 mm 2
Rod, connecting, (diam. 8mm, L.100 mm) ext. Fix. diam. 18 mm 2
Rod, connecting, (diam. 8mm, L.150 mm) ext. Fix. diam. 18 mm 4
Rod, connecting, (diam. 8mm, L.200 mm) ext. Fix. diam. 18 mm 4
Rod, connecting, (diam. 8mm, L.250 mm) ext. Fix. diam. 18 mm 2
Rod, connecting, (diam. 8mm, L.300 mm) ext. Fix. diam. 18 mm 2
Rod, connecting, (diam. 8mm, L.350 mm) ext. Fix. diam. 18 mm 2
Screw driver, hex., for 4/5 mm pins, 18/12 mm tubes 1
Screw, hex. For 5 mm pins + ext. Fix. 18 mm 1
Spanner, hex., notched artic./clamps, tubes 12/18 mm 1
Spanner, hex., for screws, tubes 12-18 mm 1
Tube, diam. 12 mm, L.215 mm, 14 trous 3
Tube, diam. 18 mm, L.150 mm 1
Tube, diam. 18 mm, L.250 mm 3
Tube, diam. 18 mm, L.300 mm 4
Tube, diam. 18 mm, L.350 mm 2
Tube, diam. 18 mm, L.400 mm 2
Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S 1

24.4. External Fixator, complete, pediatric
Articulation, notched, double, diam. 12 mm 1
Articulation, notched, single, diam. 12 mm 2
Brace, without head system, diam. 18/12 1
Clamp, double notched, for fixator, diam. 12 mm 4
Clamp, single notched, for fixator, diam. 12 mm 8
Drill, diam. 12 mm, long 2
Guide, for long drill, diam. 12 mm 2
Head for pins, diam. 12 mm 1
Perforator, for fixator, diam. 12 mm 1
Pin, diam. 4 mm, L.120 mm, (for fixator, diam. 12 mm) 20
Pin, diam. 4 mm, L.150 mm, (for fixator, diam. 12 mm) 10
Pin, diam. 4 mm, L.90 mm, (for fixator, diam. 12 mm) 30
Rod, connecting, (diam. 4mm, L.80 mm) ext. fix. diam. 12 mm 2
Rod, connecting, (diam. 4mm, L.100 mm) ext. fix. diam. 12 mm 4
Rod, connecting, (diam. 4mm, L.120 mm) ext. fix. diam. 12 mm 4
Rod, connecting, (diam. 4mm, L.160 mm) ext. fix. diam. 12 mm 2
Rod, connecting, (diam. 4mm, L.180 mm) ext. fix. diam. 12 mm 2
mm
Rod, connecting, (diam. 4mm, L.210 mm) ext. fix. diam. 12
mm
Screw driver, hex., for 4/5 mm pins, 18/12 mm tubes 1
Screw, hex. For 4 mm pins + ext. fix. 12 mm 1
Spanner, hex., notched artic./clamps, tubes 12/18 mm
Spanner, hex., for screws, tubes 12-18 mm
Tube, 12 mm, compression, asymmetrical
Tube, 12 mm, L.50 mm, 3 holes
Tube, 12 mm, L.65 mm, 4 holes
Tube, 12 mm, L.80 mm, 5 holes
Tube, 12 mm, L.100 mm, 6 holes
Tube, 12 mm, L.110 mm, 7 holes
Tube, 12 mm, L.125 mm, 8 holes
Tube, 12 mm, L.155 mm, 10 holes
Tube, 12 mm, L.185 mm, 12 holes
Tube, 12 mm, L.215 mm, 14 holes
Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S

07.01.08.25 Basic eye surgery set
Technical Specifications
1 x M.75.10 cataract, extracapsular, lens implantation, phaco micro set
  • 1 x M.75.13 foreign body extraction set
  • 1 x M.75.12 glaucoma-trabeculectomy micro surgery set
  • 1 x M.75.18 keratoplasty set
  • 1 x M.75.19 stich removal micro surgery set
  • 1 x M.75.30 strabismus set
  • 1 x M.75.34 chalazion set

07.01.08.26 Tonsillectomy and adenoidectomy set
Technical Specifications
Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S 1
Yankauer suction tube 1
Davis-Boyle mouth gags complete 1
Henke tonsil separation and dissector 1
Metzenbaum scissors curved, 18 cm 1
Mayo scissors, curved, 15 cm 1
Waugh tissue forceps, 1x2T., 20 cm 1
Scalpel handle no.3 1
Hegar-Mayo needle holder, 18 cm 1
Backhaus Towel forceps 9 cm 4
Foerster tumor forceps 18 cm serr.str. 1
Schmidt artery fcps. 19 cm slightly CVD. 2
Wieder Tongue depressor 14,5 cm 1
Sluder-Ballenger Amygdalotomes complete 1
Blohmke tonsil holding forceps, curved, 20 cm 1
Beckmann adenoid curette, 1
Beckmann adenoid curette, 1
Beckmann adenoid curette, 1
Beckmann adenoid curette, 1
Beckmann adenoid curette, 1

07.01.08.27 Tracheostomy set
07.01.08.28  laryngectomy set

General Description:  Laryngoscopy set, paediatric in case

Technical Specifications:
  • Set consists of: fiber optic handle and 3 paediatric fiber optic blades
  • Miller type blade in sizes 0 and 1, Mac type blade in size 2.
  • Handle with rechargeable battery, 2.5 V
  • To be supplied with: Battery charger
    Spare bulb
    Storage and carriage case
  • Dimensions, approximately: 0.10 x 0.25 x 0.35 m

Material:  Heavy duty plastic and steel clamp

Packaging and labelling:
Primary packaging: Unit of use
One (1) laryngoscopy set in case, with manufacturer's instruction for use.

Labelling on the primary packaging:
Name and/or trademark of the manufacturer.
Manufacturer's product reference.
Type of product and main characteristics.
If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging.
Lot number prefixed by the word "LOT" (or equivalent harmonised symbol) (if applicable).
Information for particular storage conditions (temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol).
Information for handling, if applicable (or equivalent harmonised symbol).

Over packaging: Packaging unit
Size of carton: Modularized based on EUR size pallet (1200 mm): (L) x 800 mm (W) x 1200 mm (H incl. pallet) when applicable.
Strength of carton: For storage and handling the following minimum values should be met. Corrugated carton in BC profile (7 mm), with edgewise crush resistance value 15 or more in temperate climate and at least half that in tropical climate (90% humidity and 40°C), measured according to SIS 84 30 03 (Swedish Standard) or similar.
Pallets: EUR size min. 140 mm high with 4-side access of amble quality. Palletized goods stackable 4 units high. With weather protection and strapped as necessary. Cartons must be filled (near) 100%.

Labelling on the packaging unit: Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables:
  • Light bulb
  • Rechargeable battery

Weight/Volume/Dimensions:
  - estimated weight: 1.5 kg
  - estimated volume: 3 cdm

Instructions for use:
Paediatric laryngoscopy set to be used in the surgical suite to assist intubation of infant patients.

**Safety procedure:**

### 07.01.08.29 Dental set

**Technical Specifications**

- Instrument tray, wire mesh, 24 x 24 x 5 cm, S/S: 1
- Curette, Gracey, scaler, double end: 1
- Curette, Hemingway, double end, 18 cm: 1
- Elevator, root, Apical: 1
- Elevator, root, Apical: 1
- Elevator, root, Apical: 1
- Forceps, dental, upper incisors & bicuspids: 1
- Forceps, dental, upper molars right: 1
- Forceps, dental, upper molars left: 1
- Forceps, dental, upper roots: 1
- Forceps, dental, lower molars: 1
- Forceps, dental, lower roots, incisors & bicusps: 1
- Forceps, dental, lower molars: 1
- Forceps, Meriam, 16 cm, double bent, serrated: 1
- Handle, for dental mirror, straight: 1
- Mirror, dental, plane, without handle, 24 mm: 1
- Probe, periodontal, pocket gauge: 1
- Probe, dental, 15 cm, fig. 2: 1
- Syringe, dental, for cartridge, 1.8 ml: 1
- Syndesmotome, Chrompret, straight: 1
- Syndesmotome, Chrompret, sickle: 1

### 07.01.08.30 Prostatectomy set

**Technical Specifications**

**Prostatectomy supplementary set**

- Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S: 1
- Needle holder, Young-Hryntschak, with one needle, 24 cm: 1
- Needle, spare, medium: 2
- Needle, spare, large: 2
- Instrument, prostatectomy, Millin, 24 cm: 1
- Forceps, prostatectomy instrument, Millin, 23 cm: 1
- Forceps, tissue, standard, 1x2 teeth, 25 cm: 2
- Forceps, atraumatic, De Bakey, straight, 2.0mm jaws, 20 cm: 2
- Forceps, atraumatic, De Bakey, straight, 2.0mm jaws, 24 cm: 2
- Scissors, Metzenbaum, curved, 20 cm: 1
- Scissors, Metzenbaum, curved, 23 cm: 1
- Retractor, Fritsch, 45 x60 mm, 24 cm: 2
- Retractor, prostatic, Young, 22 cm: 1
- Clamp, meatus, Millin, 28.5 cm: 1

### 07.01.08.31 Craniotomy set

**Technical Specifications**

- Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S: 1
- Bowl, stainless steel, 15 cm, 600 ml: 1
- Gallipot, diam. 10 cm, S/S: 2
- Kidney dish, stainless steel, 20 cm: 1
- Forceps, sponge holding, Foerster, 25 cm: 2
<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
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</thead>
<tbody>
<tr>
<td>Clamp, towel, Backhaus, 11 cm</td>
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<tr>
<td>Scalpel handle No. 3</td>
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<tr>
<td>Scalpel handle no.4</td>
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<tr>
<td>Scalpel handle no.4L</td>
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<tr>
<td>Scissors, Metzenbaum-Nelson, curved, BL/BL. 18 cm</td>
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<tr>
<td>Scissors, Toennis-Adson, curved, 17 cm</td>
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<tr>
<td>Scissors, standard, straight, SH/BL 14.5 cm</td>
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<tr>
<td>Scissors, Mayo, straight, 15 cm</td>
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</tr>
<tr>
<td>Scissors, Mayo, curved, 15 cm</td>
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</tr>
<tr>
<td>Scissors, Metzenbaum, curved, 14 cm</td>
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<tr>
<td>Forceps, dressing, narrow, 14.5 cm</td>
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</tr>
<tr>
<td>Forceps, tissue, Potts-Smith, straight, 20 cm</td>
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<tr>
<td>Forceps, dressing, Potts-Smith, straight, 21 cm</td>
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<tr>
<td>Forceps, tissue, Gillies, toothed, 15 cm</td>
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<tr>
<td>Forceps, tissue, McIndoe, non toothed, 15 cm</td>
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</tr>
<tr>
<td>Forceps, Gruenwald, 20 cm</td>
<td>2</td>
</tr>
<tr>
<td>Forceps, tissue, narrow, 1x2 teeth, 16 cm</td>
<td>2</td>
</tr>
<tr>
<td>Forceps, dressing, Gerald, straight, 18 cm</td>
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</tr>
<tr>
<td>Forceps, tissue, 1x2 teeth, Gerald, straight, 17 cm</td>
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<tr>
<td>Forceps, dressing, standard, straight, 18 cm</td>
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<tr>
<td>Forceps, artery, Halsted-Mosquito, 12.5 cm, straight</td>
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<tr>
<td>Forceps, artery, Halsted-Mosquito, 12.5 cm, curved</td>
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<td>Forceps, artery, Rochester-Pean, straight, 16 cm</td>
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<tr>
<td>Needle holder, Mayo-Hegar, 16 cm</td>
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<tr>
<td>Needle holder, Mayo-Hegar, 18 cm</td>
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<tr>
<td>Needle, ligature, Deschamps, left, blunt, small, 20 cm</td>
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<tr>
<td>Needle, ligature, Deschamps, left, blunt, medium, 20 cm</td>
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<tr>
<td>Conductor, ligature, König, 5 mm, 19.5 cm</td>
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<td>Probe Nelaton, 16 cm</td>
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<tr>
<td>Probe, director, 1mm, 14.5 cm</td>
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<tr>
<td>Probe, director, 2mm, 14.5 cm</td>
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<tr>
<td>Retractor, Mollison, sharp, 15 cm</td>
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<tr>
<td>Retractor, Volkmann, sharp, 2 prongs, 21.5 cm</td>
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</tr>
<tr>
<td>Retractor, self-retaining, Weitlaner, sharp, 16.5 cm</td>
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<tr>
<td>Elevator, Adson, round, slightly curved, 17 cm</td>
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<tr>
<td>Elevator, Adson, round, straight, 17 cm</td>
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<tr>
<td>Elevator, periostal, Langenbeck, small, 20 cm</td>
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<tr>
<td>Raspatory, Lambotte, 15 mm, 21 cm</td>
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<tr>
<td>Raspatory, Farabeuf, curved, 15 cm</td>
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<tr>
<td>Dissector, Davis, 24.5 cm</td>
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<tr>
<td>Elevator, septum, Freer, sharp/blunt, 18 cm</td>
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<tr>
<td>Suction tube, Frazier, 6 Fr.</td>
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<tr>
<td>Curette, bone, Volkmann, 17 cm</td>
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</tr>
<tr>
<td>Hook, nerve, Frazier, sharp, 13 cm</td>
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<tr>
<td>Hook, nerve, Cushing, 19 cm</td>
<td>1</td>
</tr>
<tr>
<td>Retractor, tracheal, 1 prong, sharp, 16 cm</td>
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<tr>
<td>Drill, cranial, Hudson + extension + 4 burrs</td>
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<tr>
<td>Wire, Gigli, 50 cm</td>
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<tr>
<td>Handle for wire saw (one pair), solid</td>
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<tr>
<td>Guide DeMartel for wire saw, flexible, 33 cm</td>
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<tr>
<td>Clip, Cologne</td>
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<tr>
<td>Forceps, applicator, McKenzie, 19 cm</td>
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<tr>
<td>Rack, clip carrier, brain clips McKenzie</td>
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</tr>
</tbody>
</table>
Clips, McKenzie, silver, 100 pieces

07.01.08.32 Laminectomy set (2)

Technical Specifications

- Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S
- Bowl, stainless steel, 15 cm, 600 ml
- Gallipot, diam. 10 cm, S/S
- Kidney dish, stainless steel, 20 cm
- Forceps, sponge holding, Foerster, 25 cm
- Clamp, towel, Backhaus, 11 cm
- Scalpel handle no.4
- Forceps, artery, Crile-Rankin, straight, 16 cm
- Forceps, artery, Crile-Rankin, curved, 16 cm
- Retractor, Volkmann, sharp, 6 prongs, 21.5 cm
- Hook, nerve, Cushing, delicate, 19 cm
- Love Nerve root retractor 19 cm,
- Love Nerve root retractor 19 cm,
- Forceps, Gruenwald, 20 cm
- Forceps, tissue, standard, 1x2 T straight 16 cm
- Forceps, dressing, Potts-Smith, straight 21 cm
- Scissors, standard, straight, SH/BL 14.5 cm
- Scissors, Metzenbaum-Nelson, curved, BL/BL. 23 cm
- Scissors, Strully, curved 17 cm
- Needle Holder Mayo-Hegar, 20 cm
- Rongeur, bone, Stille, 23 cm
- Rongeur, bone, Luer, curved, 17 cm
- Retractor, Beckmann, sharp, 4x4 prongs, 31 cm
- Spreader, lamina, Inge, 16.5 cm
- Raspatory, Lambotte, 15 mm, 21 cm
- Elevator, Langenbeck, 8 mm, 20 cm
- Rongeur, Kerrison, working length 18 cm, 40° up biting, 3 mm
- Rongeur, Kerrison, working length 18 cm, down biting, 3 mm
- Rongeur, Kerrison, working length 18 cm, 40° up biting, 5 mm
- Rongeur, Kerrison, working length 18 cm, down biting, 5 mm
- Forceps, nasal cutting, Weil-Blakesley,
- Forceps, cup, Spurling, working length 13 cm, straight, 4x10mm
- Forceps, cup, Love-Gruenwald, working length, 18 cm, straight, 3x10mm
- Forceps, cup, Love-Gruenwald, working length, 18 cm, up biting, 3x10mm
- Curette, laminectomy, curved, 5,2mm, 25 cm
- Curette, laminectomy, straight, 3,6mm, 25 cm
- Curette, laminectomy, straight, 5,2mm, 25 cm
- Curette, laminectomy, curved, 3,6mm, 25 cm
- Curette, Hatfield, 3x5mm, 28 cm
- Rongeur, Kerrison, working length 18 cm, up biting, 2 mm
- Rongeur, Kerrison, working length 18 cm, up biting, 3 mm
- Rongeur, Kerrison, working length 18 cm, up biting, 5 mm
- Rongeur, Kerrison, working length 18 cm, down biting, 2 mm
- Rongeur, Kerrison, working length 18 cm, 40° up biting, 2 mm
- Rongeur, cup, Spurling working length 13 cm, up biting, 4x10mm
Rongeur, cup, Spurling working length 13 cm, down biting, 4x10mm 1
Rongeur, cup, Spurling working length 18 cm, straight, 4x10mm 1
Rongeur, cup, Spurling working length 18 cm, up biting, 4x10mm 1
Rongeur, cup, Spurling working length 18 cm, down biting, 4x10mm 1
Scalpel handle no.7 1
Scissors, Metzenbaum-Nelson, curved, BL/BL. 18 cm 2
Scissors, standard, straight, SH/BL 16.5 cm 1
Retractor, laminectomy, Adson, sharp, 6x6 teeth, right short, 26.5 cm 2
Retractor, laminectomy, Adson, sharp, 6x6 teeth, left short, 26.5 cm 2

07.01.08.33 Micro surgical instruments neuro
Operating microscope, with varioscope autofocus and superlux illumination on mobile floor stand for neurosurgery.

Technical Data:
• operating microscope on Contraves type suspension
• inclinable 180 degree binocular tube
• 12.5x/18 B screw-type, wide field eye-piece
• varioscope; comprising an objective lens and an illumination module including automatic focusing in the range from 200 to 400 mm. Focusing can be triggered using the foot control panel.
• power unit
• foot switch
• dust cover
• retrofitting connecting kit for connecting varioscope with autofocus
• floor stand for neurosurgery prepared for retrofitting of an automatic three-point leveling system.
• all electrical supplies integrated in the stand. Semi-automatic balancing of the microscope between 7 and 14 kg.
• power requirements: 220V/50Hz
• power consumption: 800 VA
• 300 superlux high-intensity light source with xenon lamp with light guide and connector

07.01.08.34 Paediatric shunt set

Technical Specifications
• 2 Rampley sponge forceps, 25 cm
• 5 Backhaus towel clamp, 13 cm
• 10 mosquito forceps, str., 12.5 cm
• 10 mosquito forceps, cvd., 12.5 cm
• 2 Allis tissue forceps, 4x5T., 15 cm
• 2 Gillies forceps, 1x2T., 15 cm
• 2 Lane dissecting forceps, 15 cm
• 2 Bonney serrated forceps, 18 cm
• 2 Mayo scissors, chamfered, str., 16.5 cm
• 1 Kocher retractor, 40x15 mm, 22 cm
• 2 Gillies skin hook, 18 cm
• 2 tracheal double hook, sharp/blunt
• 2 Syme aneurysm needle, 16 cm
• 1 Michel clip applying forceps

07.01.08.35 Cataract set

Technical Specifications
Description: Cataract, Extracapsular, Lens Implantation, Phaco micro surgical set
Each set consisting of:
• 1 Elschnig forceps for superior rectus fixation
• 1 Bonn-Moria forceps, micro-teeth
• 1 Bonn-Moria forceps, platform, straight
• 1 Paufique forceps
• 1 Barraquer spatula, very thin and delicate
• 1 Barraquer-Troutman bulbous cannula, very delicate
• 1 Rycroft injection cannula
• 1 Charleux cannula
• 1 Barraquer speculum, adult size
• 2 De Wecker forceps
• 1 syringe 3 cc luer lock
• 1 Troutman micro-scissors, very thin and blunt
• 1 Troutman micro-scissors, very thin and blunt
• 1 Vannas micro-scissors, curved, blunt
• 1 Halstead forceps, straight, with teeth
• 1 Castroviejo needle holder, curved
• 1 Castroviejo-Westcott scissors, curved, blunt
• 1 Culler iris spatula
• 1 Barraquer fixation forceps
• 1 Troutman blade holder, straight
• 1 Kratz aspiration cannula
• 1 double way cannula
• 1 viscoelastic cannula
• 1 Brinkhorst aspiration cannula
• 1 Troutman- O'brein needle holder
• 1 Troutman tying forceps
• 1 Mac Pherson forceps
• 1 Corydon capsulorhexis forceps
• 1 sterilization box stainless steel with lid

07.01.08.36 Cholecystectomy set

Technical Specifications
Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S 1
Moynihan hysterectomy fcp, 23 cm. 2
Moynihan hysterectomy fcp, 24 cm. 2
Lahey kidney pedicle clamp fcp, 19 cm. 1
Gall duct forceps, Kantrowitz, 24 cm 1
Desjardins gall stone fcp, 23 cm. 1
Desjardins gall stone fcp, 23 cm. 1
Moynihan gall. stone probe, 34 cm. 1
Ochsner trocar. for gall bladder, 12 ch. 1
Bakes gall duct dilators 9

07.01.08.37 Haemorrhoidectomy set

Technical Specifications
Set, surgical instruments, haemorrhoidal surgery 1
Foerster sponge holding forceps, serrated, 18 cm 2
Backhaus towel forceps, 9 cm 4
Scalpel handle no.3 1
Mayo dissection scissors, curved, 14.5 cm 1
Tissue forceps Gillies, 1 x 2 teeth, 15 cm 1
<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
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</thead>
<tbody>
<tr>
<td>Mc Givney forceps 19.0 cm</td>
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<tr>
<td>Leriche haemostatic forceps, straight, 1 x 2 teeth, 15 cm</td>
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<tr>
<td>Sims rectal specula, 90 mm blade, 15 cm</td>
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<tr>
<td>Kelly sphincteroscope with obturator, 27 x 50 mm diameter</td>
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<tr>
<td>Brodie probe, 20 cm</td>
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<tr>
<td>Fergusson angiotribe, curved, 20 cm</td>
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<tr>
<td>MC Givney haemorrhoidal ligator complete</td>
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<tr>
<td>Ligator rings Pack of 100</td>
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<tr>
<td>Mayo-Hegar needle holder, 16 cm, TC</td>
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<tr>
<td>Gallipot, stainless steel, 10 cm diameter</td>
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</tr>
<tr>
<td>Kidney dish, stainless steel, 25 cm</td>
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<tr>
<td>Sterilization container, alu, 28.5 x 28.0 x 10.0 cm</td>
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<tr>
<td>Wire mesh basket</td>
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<td>Identification labels, red</td>
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</tbody>
</table>

**07.01.08.38 Rhinoplasty set**

**General:** Rhinoplasty set

**Technical Specifications**

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
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</thead>
<tbody>
<tr>
<td>Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S</td>
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</tr>
<tr>
<td>Bowl, stainless steel, 15 cm, 600 ml</td>
<td>1</td>
</tr>
<tr>
<td>Kidney dishes, stainless steel, 20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Gallipot, diam. 10 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, sponge holding, Foerster, 25 cm</td>
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</tr>
<tr>
<td>Clamp, towel, Backhaus, 9 cm</td>
<td>4</td>
</tr>
<tr>
<td>Scalpel handle No. 3</td>
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<tr>
<td>Knife, nasal, Joseph, sharp, straight,</td>
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</tr>
<tr>
<td>Knife, Cottle, 15 cm</td>
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<tr>
<td>Knife, septum, swivel, Ballenger, straight, 3 mm</td>
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<tr>
<td>Knife, septum, swivel, Ballenger, straight, 4 mm</td>
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</tr>
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<td>Knife, septum, Freer, 15 cm</td>
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</tr>
<tr>
<td>Scissors, nasal, Heymann, 18 cm</td>
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</tr>
<tr>
<td>Scissors, dissecting, Mayo, straight, 15 cm</td>
<td>1</td>
</tr>
<tr>
<td>Scissors, nasal, Cottle, 16 cm</td>
<td>1</td>
</tr>
<tr>
<td>Scissors, plastic surgery, Joseph, curved, sharp, 14 cm</td>
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<tr>
<td>Forceps, dressing, Semkin, 12.5 cm</td>
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<tr>
<td>Forceps, tissue, 1x2 teeth, Semkin, 12.5 cm</td>
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</tr>
<tr>
<td>Forceps, nose dressing, Lucae, bayonet, 14 cm</td>
<td>2</td>
</tr>
<tr>
<td>Forceps, tissue, Adson-Braun, 12 cm</td>
<td>2</td>
</tr>
<tr>
<td>Forceps, tissue, Allis, 15 cm</td>
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<tr>
<td>Artery forceps Halstaed-Mosquito 12.5 cm, straight</td>
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<tr>
<td>Forceps, artery, Halsted-Mosquito, 12.5 cm, curved</td>
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<tr>
<td>Retractor, nasal, Aufricht, 19 cm</td>
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<td>Specula, nasal, Cottle, 75 mm, 15 cm</td>
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<td>Hook, delicate, Fomon, blunt, 17 cm</td>
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<tr>
<td>Forceps, septum straightening, Ash, curved, 23 cm</td>
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<tr>
<td>Forceps, septum, Knight, 18 cm</td>
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<tr>
<td>Elevator, septum, Joseph, 4mm, 16 cm</td>
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<tr>
<td>Elevator, septum, Mc Kenty, 4mm, 15 cm</td>
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<tr>
<td>Chisel, Cottle, 4 mm, 18 cm</td>
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<tr>
<td>Chisel, Cottle, 7 mm, 18 cm</td>
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<td>Saw, nasal, Joseph, bayonet, left, 19 cm</td>
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<tr>
<td>Saw, nasal, Joseph, bayonet, right, 19 cm</td>
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<tr>
<td>Hook, Joseph, delicate, 2 teeth, sharp, 5 mm, 16 cm</td>
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</tbody>
</table>
Submucous resection of Nasal septum
Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S 1
Bowl, stainless steel, 15 cm, 600 ml 1
Kidney dishes, stainless steel, 20 cm 1
Gallipot, diam. 10 cm, S/S 1
Forceps, sponge holding, Foerster, 25 cm 1
Clamp, towel, Backhaus, 9 cm 4
Forceps, nasal tampon, Gruenwald, bayonet, 20 cm 1
Speculum, nasal, Killian, 35 mm, 13 cm 1
Speculum, nasal, Killian, 50 mm, 13 cm 1
Speculum, nasal, Killian, 75 mm, 13 cm 1
Speculum, nasal, Thudichum, 1
Speculum, nasal, Thudichum, 1
Speculum, nasal, Thudichum, 1
Elevator, septum, Howarth, 21 cm 1
Elevator, septum, Freer, sharp/blunt, 18 cm 1
Knife, septum, swivel, Ballenger, bayonet, 4 mm 1
Knife, septum, swivel, Ballenger, bayonet, 5 mm 1
Forceps, ear polypus, Hartmann, standard, 14 cm 1
Gouge, rhinoplasty, Killian-Claus, bayonet, 5 mm, 16 cm 1
Forceps, septum, Luc, 20 cm 1
Forceps, septum, Luc, 20 cm 1
Scissors, nasal, Heymann, 18 cm 1
Forceps, nasal-septum, Middleton-Jansen, 5x15 mm jaw, 19 cm 1
Suction tube, Frazier, 6 Fr. 1
Knife, septum, Freer, small, 15 cm 1
Chisel, Freer, straight, 4 mm, 16 cm 1
Forceps, tissue, Allis, 15 cm 2
Scissors, standard, straight, sharp, 11.5 cm 1
Needle holder, Kilner, S-shape, 13 cm 1

07.01.08.39 Hand & tendon microsurgery
General: Hand surgery set
Technical Specifications
Instrument tray, wire mesh, 24 x 24 x 5 cm, S/S 1
Bowl, stainless steel, 15 cm, 600 ml 1
Kidney dishes, stainless steel, 20 cm 1
Gallipot, diam. 10 cm, S/S 1
Forceps, sponge holding, straight, 18 cm 1
Clamp, towel, Backhaus, 9 cm 4
Osteotome, min-Lambotte, straight, 4 mm, 12.5 cm 1
Osteotome, min-Lambotte, straight, 6 mm, 12.5 cm 1
Osteotome, min-Lambotte, straight, 8 mm, 12.5 cm 1
Osteotome, min-Lambotte, straight, 10 mm, 12.5 cm 1
Osteotome, min-Lambotte, straight, 12 mm, 12.5 cm 1
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<th>Quantity</th>
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<tr>
<td>Gouge, bone, Partsch, 6 mm, 13.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Gouge, bone, Partsch, 8 mm, 13.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Osteotome, 10 mm, 13.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Osteotome, 12 mm, 13.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Mallet, Partsch, lead filled, 200 gr, 18 cm</td>
<td>1</td>
</tr>
<tr>
<td>Rasp, nasal, Joseph, fine, 16 cm</td>
<td>1</td>
</tr>
<tr>
<td>Elevator, septum, Joseph, extra curved, 16 cm</td>
<td>1</td>
</tr>
<tr>
<td>Rongeur, bone, Friedmann, 14 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, bone cutting, Boehler, curved, 15 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, bone holding, 5mm, 20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Curette, bone, Martini, double, 13.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Tamper, 3 mm, 15.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, bone holding, straight, 20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Measure, stainless steel, 15 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, wire, flat nose, 16 cm</td>
<td>1</td>
</tr>
</tbody>
</table>

**Tendon supplementary set**

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument tray, wire mesh, 24 x 24 x 5 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Bowl, stainless steel, 15 cm, 600 ml</td>
<td>1</td>
</tr>
<tr>
<td>Kidney dishes, stainless steel, 20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Gallipot, diam. 10 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Forceps sponge holding, straight, 18 cm</td>
<td>1</td>
</tr>
<tr>
<td>Clamp, towel, Backhaus, 9 cm</td>
<td>4</td>
</tr>
<tr>
<td>Forceps, serrated, without pin, straight, 11.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, atraumatic, De Bakey, 1.5mm, 16 cm</td>
<td>1</td>
</tr>
<tr>
<td>Stripper, tendon, Bunnel, malleable, 23 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, tendon seizing, Brand, 15 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, tendon seizing, Brand, 19 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, tissue, Allis, 15 cm</td>
<td>2</td>
</tr>
<tr>
<td>Reamer, Perthes, 21 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, wire cutting, curved, double working, 18 cm</td>
<td>1</td>
</tr>
</tbody>
</table>

**07.01.08.40 Ureter dilation set**

**General:** Urethral dilatation set

**Technical Specifications**

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 10 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 12 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 14 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 16 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 18 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 20 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 22 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 24 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 10 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 12 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 14 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 16 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 18 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 20 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 22 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 24 Fr</td>
<td>1</td>
</tr>
</tbody>
</table>
Bougie, filiform, olive tip, 33 cm length, 2 Fr., male metric thread 1
Bougie, filiform, olive tip, 33 cm length, 3 Fr., male metric thread 1
Bougie, filiform, olive tip, 33 cm length, 4 Fr., male metric thread 1
Bougie, filiform, olive tip, 33 cm length, 5 Fr., male metric thread 1
Bougie, filiform, olive tip, 33 cm length, 6 Fr., male metric thread 1
Bougie, Guyon, for use as Filiform guide, 12 Fr 2
Penile clamp, soft, medium size 2
Kidney dish 20cm S/S 1

General Technical data for Items No. 41 - 55
All metallic instrument should:
• Made of stainless steel which is comply to ISO 7153-1 : (1991) E
• Autoclavable in a high steam and high temprature Sterilizers
• Withstand corrosion and rust and comply with ISO 13402: 1995 (E)
• Not be easily brittle/brakable
• Not to be too stiff/ too hard
• Not be fast blunt
• Blades can be reparable
• Resist moisture

All plastic parts, cables and other electronic parts of the instrument:
• are not heat resistant; therefore they are:
• Ethylene Oxide/gas sterilized

07.01.08.41 Vagotomy set
07.01.08.42 Ophorectomy & oophorocystectomy set
07.01.08.43 Lobectomy & segmental lung resection set
07.01.08.44 Oesophagectomy & oesophagus replacement
07.01.08.45 Tetralogy of fallot set (babcock-tauussig procedure)
07.01.08.46 Saphenous vein ligation set
07.01.08.47 carotid artery ligation set
07.01.08.48 prefrontal lobotomy set
07.01.08.49 hydrocephalus shunt operation set
07.01.08.50 Cordotomy & Rhizotomy set
07.01.08.51 radical neck dissection set
07.01.08.52 Charnley hip replacement
07.01.08.53 burr-hole set
07.01.08.54 Cholecystectomy set

07.01.08.55 Tympanoplasty set (1)

Description: These set contains:
Mixter gall forceps, slightly curved end, stopage of handle 4
Disjardine gall Stone forceps, ringed end, 1
Blake jall stone forceps, 2
Thumb dressing forceps 1
tissue forceps 1
russian tissue forceps 1
Mayo cysto stone scoop 1
Sawtel hemostas fully curved 2
Shindir hemostats slightly curved 2
General Technical data for Items No. 09.01 – 09.34
All metallic instrument should:

- Made of stainless steel which is comply to ISO 7153-1:
  - (1991) E
- Autoclavable in a high steam and high temperature Sterilizers
- Withstand corrosion and rust and comply with ISO 13402:
  - 1995 (E)
- Not be easily brittle/brakable
- Not to be too stiff/too hard
- Not be fast blunt
- Blades can be reparable
- Resist moisture

All plastic parts, cables and other electronic parts of the instrument:

- Are not heat resistant; therefore they are:
  - Ethylene Oxide/gas sterilized

07.01.09.01 simple mastectomy set

General: Simple Mastectomy set

Technical Specifications
Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S  1
Gallipot, diam. 10 cm, S/S  2
Bowl, stainless steel, 15 cm, 600 ml  2
Kidney dishes, stainless steel, 20 cm  1
Forceps, sponge holding, Foerster, 25 cm  4
Clamp, towel, Backhaus, 11 cm  6
Scalpel handle No. 3  1
Scalpel handle, no 4, standard  1
Scalpel handle, no 7  1
Scissors, dissecting, Mayo, straight, 15 cm  1
Scissors, dissecting, Mayo, curved, 15 cm  1
Scissors, Metzenbaum, curved, 18 cm  2
Scissors, standard, straight, bl/bl, 14.5 cm  1
Forceps, dressing, standard, straight, 14.5 cm  2
Forceps, dressing, standard, straight, 20 cm  1
Forceps, tissue, standard, 1x2 teeth, straight 14.5 cm  2
Forceps, tissue, standard, 1x2 teeth, straight 20 cm  1
Forceps, tissue, Allis, 15 cm  4
Forceps, intestinal, tissue, Babcock, 16 cm  2
Forceps, artery, Halsted-Mosquito, 12.5 cm, straight  10
Forceps, artery, Halsted-Mosquito, 12.5 cm, curved  10
Forceps, artery, Crile-Rankin, 16 cm, straight  4
For
c
<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forceps, artery, Crile-Rankin, 16 cm, curved</td>
<td>4</td>
</tr>
<tr>
<td>Forceps, artery, Kocher, 16 cm, 1x2 teeth, straight</td>
<td>4</td>
</tr>
<tr>
<td>Retractors, Richardson, 28x20 mm, 24 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractors, Richardson, 36x28 mm, 24 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor, Roux, set of 3</td>
<td>1</td>
</tr>
<tr>
<td>Retractor, Deaver, 50 mm, 30 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor, Volkmann, semi-sharp, 4 prongs, 21.5 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor, Volkmann, semi-sharp, 6 prongs, 21.5 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor, Cushing, 10 mm width, 20 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor, US Army, set of 2</td>
<td>1</td>
</tr>
<tr>
<td>Spatula, abdominal, malleable, 30 mm, 33 cm</td>
<td>1</td>
</tr>
<tr>
<td>Spatula, abdominal, malleable, 40 mm, 33 cm</td>
<td>2</td>
</tr>
<tr>
<td>Probe with eye, 2 mm, 13 cm</td>
<td>1</td>
</tr>
<tr>
<td>Conductor, ligature, König, 3 mm, 19.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Needle, ligature, Deschamps, left, blunt, medium, 20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Needle, ligature, Deschamps, right, blunt, medium, 20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Needle holder, Mayo-Hegar, 16 cm</td>
<td>1</td>
</tr>
<tr>
<td>Needle holder, Mayo-Hegar, 18 cm</td>
<td>2</td>
</tr>
<tr>
<td>Tube, suction, Yankauer, 28 cm</td>
<td>1</td>
</tr>
<tr>
<td>Scissors, Nelson (Metzenbaum), curved, 23 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, dressing, Potts-Smith, straight, 21 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, dressing, Potts-Smith, straight, 25 cm</td>
<td>1</td>
</tr>
<tr>
<td>Needle holder, Mayo-Hegar, 24 cm</td>
<td>1</td>
</tr>
</tbody>
</table>

**07.01.09.02 radical mastectomy set**

**General:** Radical Mastectomy set (in combination with Basic surgical set)

**Technical Specifications**

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Clamp, towel, Backhaus, 11 cm</td>
<td>4</td>
</tr>
<tr>
<td>Forceps, De Bakey, atraumatic jaws, straight, 1.5 mm, 24 cm</td>
<td>2</td>
</tr>
<tr>
<td>Forceps, De Bakey, atraumatic jaws, straight, 2.0mm, 24 cm</td>
<td>2</td>
</tr>
<tr>
<td>Scissors, Metzenbaum, curved, 25 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, dissecting, Zenker, slightly curved, 29.5 cm</td>
<td>2</td>
</tr>
<tr>
<td>Forceps, dissecting and ligating, Gemini, curved, 28 cm</td>
<td>2</td>
</tr>
<tr>
<td>Forceps, vulsellum, Pratt, 4x4 teeth, 26 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, tenaculum, Schroeder, 25 cm</td>
<td>2</td>
</tr>
</tbody>
</table>

**07.01.09.03 foreign body removal set**

**General:** Ear-foreign body removal set

**Technical Specifications**

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument tray, wire mesh, 24 x 24 x 5 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Ear syringe, metal, 100 ml, complete with 2 nozzles and plate</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, ear dressing, Troeltsch, 12 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, polypus, Littauer, 12 cm</td>
<td>1</td>
</tr>
<tr>
<td>Hartmann ear specula, set of 4, 4.5, 5.5, 6.5 and 7.5 mm dia.</td>
<td>1</td>
</tr>
<tr>
<td>Ear hook, Lucae, 14 cm</td>
<td>1</td>
</tr>
<tr>
<td>Ear hook, Lucae, 14 cm</td>
<td>1</td>
</tr>
<tr>
<td>Ear curette, Buck, sharp</td>
<td>1</td>
</tr>
<tr>
<td>Ear curette, Buck, sharp</td>
<td>1</td>
</tr>
<tr>
<td>Item Description</td>
<td>Quantity</td>
</tr>
<tr>
<td>------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Quire foreign body lever</td>
<td>1</td>
</tr>
<tr>
<td><strong>Nasal- foreign body removal set</strong></td>
<td></td>
</tr>
<tr>
<td>Instrument tray, wire mesh, 24 x 24 x 5 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Thudichum nasal specula</td>
<td>1</td>
</tr>
<tr>
<td>Thudichum nasal specula</td>
<td>1</td>
</tr>
<tr>
<td>Thudichum nasal specula</td>
<td>1</td>
</tr>
<tr>
<td>Thudichum nasal specula</td>
<td>1</td>
</tr>
<tr>
<td>Troeltsch nasal tampon forceps 15 cm</td>
<td>1</td>
</tr>
<tr>
<td>Ear hook, Lucae, 14 cm</td>
<td>1</td>
</tr>
<tr>
<td>Suction nozzle, Ferguson, 8 Fr, 17 cm</td>
<td>1</td>
</tr>
<tr>
<td><strong>Eye-foreign body removal set</strong></td>
<td></td>
</tr>
<tr>
<td>Instrument box with silicone mat, 12 x 20 x 2.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Curette, foreign body, Borsch</td>
<td>1</td>
</tr>
<tr>
<td>Needle, foreign body, Dupuytren, delicate</td>
<td>2</td>
</tr>
<tr>
<td>Probe, eye, magnetic</td>
<td>1</td>
</tr>
<tr>
<td>Speculum, ophthalmic</td>
<td>1</td>
</tr>
</tbody>
</table>

**07.01.09.04 Epispadias (hypospadias) repair set**

*General:* Set, surgical instruments, hypospadias repair

**Technical Specification**

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foerster sponge forceps, serrated, straight, 18 cm</td>
<td>1</td>
</tr>
<tr>
<td>Clamp, towel, Backhaus, 9 cm</td>
<td>4</td>
</tr>
<tr>
<td>Scalpel handle no. 3</td>
<td>1</td>
</tr>
<tr>
<td>Mayo scissors, straight, 14 cm</td>
<td>1</td>
</tr>
<tr>
<td>Scissors Metzenbaum, curved, 18 cm</td>
<td>1</td>
</tr>
<tr>
<td>Scissors, strabismus, blunt, curved, 11.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Scissors, iris, sharp, straight, 11.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Scissors, iris, sharp, curved, 11.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Allis tissue forceps, 4 x 5 teeth, 15 cm</td>
<td>2</td>
</tr>
<tr>
<td>Adson dressing forceps, 12 cm</td>
<td>2</td>
</tr>
<tr>
<td>Adson dissection forceps, 1 x 2 teeth, 12 cm</td>
<td>2</td>
</tr>
<tr>
<td>Halstead-Mosquito haemostatic forceps, straight, 12.5 cm</td>
<td>6</td>
</tr>
<tr>
<td>Halstead-Mosquito haemostatic forceps, curved, 12.5 cm</td>
<td>6</td>
</tr>
<tr>
<td>Crile-Rankin haemostatic forceps, curved, 16 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor tracheal, sharp, 1 tooth, 16 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor Senn-Muller, sharp, 16 cm</td>
<td>2</td>
</tr>
<tr>
<td>Nerve retractor Cushing, 19 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor Alm, sharp, 4 x 4 teeth, 7 cm</td>
<td>1</td>
</tr>
<tr>
<td>Probe double, 1.5 mm diameter, 16 cm</td>
<td>1</td>
</tr>
<tr>
<td>Needle holder Crile-Wood, 15 cm, TC</td>
<td>2</td>
</tr>
<tr>
<td>Suction tube Frazier, 10 ch</td>
<td>2</td>
</tr>
<tr>
<td>Gallipot, stainless steel, 10 cm diameter</td>
<td>2</td>
</tr>
<tr>
<td>Bowl, stainless steel, 600 ml, 12 cm diameter</td>
<td>1</td>
</tr>
<tr>
<td>Sterilization container, alu, 28.5 x 28.0 x 10.0 cm</td>
<td>1</td>
</tr>
<tr>
<td>Wire mesh basket</td>
<td>1</td>
</tr>
<tr>
<td>Identification labels, red</td>
<td>2</td>
</tr>
</tbody>
</table>

**07.01.09.05 Urethral dilatation & internal urethrotomy set**

**Technical Specifications**

295
<table>
<thead>
<tr>
<th>Item Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 10 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 12 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 14 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 16 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 18 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 20 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 22 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 24 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 10 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 12 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 14 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 16 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 18 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 20 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 22 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 24 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, filiform, olive tip, 33 cm length, 2 Fr., male metric thread</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, filiform, olive tip, 33 cm length, 3 Fr., male metric thread</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, filiform, olive tip, 33 cm length, 4 Fr., male metric thread</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, filiform, olive tip, 33 cm length, 5 Fr., male metric thread</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, filiform, olive tip, 33 cm length, 6 Fr., male metric thread</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Guyon, for use as Filiform guide, 12 Fr</td>
<td>2</td>
</tr>
<tr>
<td>Penile clamp, soft, medium size</td>
<td>2</td>
</tr>
<tr>
<td>Kidney dish 20cm S/S</td>
<td>1</td>
</tr>
</tbody>
</table>

**07.01.09.06 Suprapubic & retropubic prostatectomy set**

**Technical Specifications**

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument tray, wire mesh, 24 x 24 x 5 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Kidney dish, 20 cm, stainless steel</td>
<td>1</td>
</tr>
<tr>
<td>Suprapubic trocar and cannula, Hurwitz, 18 Fr, 20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Handle, scalpel, nr. 3</td>
<td>1</td>
</tr>
<tr>
<td>Needle holder, Mayo-Hegar, 16 cm</td>
<td>1</td>
</tr>
<tr>
<td>Scissors, standard, bl/bl, 14.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Catheter introducer</td>
<td>1</td>
</tr>
</tbody>
</table>

**07.01.09.07 Nephrotomy, Nephrostomy, Nephrolithotomy, pyelotomy**

**General:** Nephrectomy set (in combination with Laparotomy set) Optional

**Technical Specifications**

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Scalpel handle, no. 3L</td>
<td>1</td>
</tr>
<tr>
<td>Scissors, Metzenbaum, curved, 18 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, dressing, standard, straight 14.5 cm</td>
<td>2</td>
</tr>
<tr>
<td>Forceps, tissue, standard, 1x2 teeth, straight, 20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, tissue, Allis, 15 cm</td>
<td>2</td>
</tr>
<tr>
<td>Artery forceps Halstaed-Mosquito 12.5 cm, straight</td>
<td>10</td>
</tr>
<tr>
<td>Forceps, artery, Halsted-Mosquito, 12.5 cm, curved</td>
<td>10</td>
</tr>
<tr>
<td>Forceps, artery, Kocher, 16 cm, 1x2 teeth, straight</td>
<td>4</td>
</tr>
<tr>
<td>Retractor, Richardson, blade 28 x 20 mm, 24 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor, Richardson, blade 36 x 28 mm, 24 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor set, Roux</td>
<td>1</td>
</tr>
<tr>
<td>Retractor, Deaver, 50 mm width, 30 cm</td>
<td>2</td>
</tr>
</tbody>
</table>
Retractor, Volkmann, semi-sharp, 4 prongs, 21.5 cm 2
Retractor, Volkmann, semi-sharp, 6 prongs, 21.5 cm 2
Retractor, Cushing, 10 mm width, 20 cm 2
Retractor, US Army, set of 2 1
Spatula, abdominal, malleable, 30 mm, 33 cm 1
Probe with eye, 2 mm, 13 cm 1
Conductor, ligature, König, 3 mm, 19.5 cm 1
Needle, ligature, Deschamps, left, blunt, medium, 20 cm 1
Needle, ligature, Deschamps, right, blunt, medium, 20 cm 1
Needle holder, Mayo-Hegar, 16 cm 1
Needle holder, Mayo-Hegar, 18 cm 2
Forceps, Nelson (Metzenbaum), curved, 23 cm 2
Forceps, dressing, Potts-Smith, straight, 21 cm 1
Forceps, dressing, Potts-Smith, straight, 25 cm 1
Needle holder, Mayo-Hegar, 24 cm 1
Forceps, artery, Kocher, 16 cm, 1x2 teeth, straight 8
Forceps, artery, Mixter, curved, 19 cm 2
Forceps, intestinal, tissue, Allis, 25 cm 4
Forceps, kidney pedicle, Guyon, 24 cm 2
Forceps, kidney pedicle, Herrick, 23 cm 2
Forceps, clamp, Wertheim-Cullen, 21.5 cm 2
Forceps, gall duct, Lahey, 23 cm 2
Retractro, Richardson, 52 x22 mm, 24 cm 2
Retractro, Richardson, 65 x50 mm, 26 cm 2
Needle holder, Masson, 27 cm 1
Rongeur, bone, Stille-Luer, curved, 22 cm 1
Raspatory, Rib, Doyen, adult, left, 17 cm 1
Raspatory, Rib, Doyen, adult, right, 17 cm 1
Raspatory, Alexander, 20 cm 1
Forceps, bone cutting, Horsley, 27 cm 1
Forceps, bone holding, Semb, with ratchet, 20 cm 1
Shears, Rib, Giertz-Stille, 27 cm 1
Forceps, dressing, standard, 25 cm 2
Forceps, tissue, standard, 1x2 teeth, 25 cm 2
Forceps, tissue, Potts-Smith, straight, 25 cm 2
Scissors, Mayo, straight, 23 cm 1
Scissors, Mayo, curved, 23 cm 1
Pin, instrument holder, Mayo, 14 cm 4

07.01.09.08 Cystectomy set
General: Set, surgical instruments, cystectomy
Technical Specifications

**Foerster** sponge forceps, serrated, straight, 25 cm 1
Clamp, towel, Backhaus, 11 cm 6
Scalpel handle no. 3L 1
Scissors Mayo, straight, 23 cm 1
Scissors Mayo, curved, 23 cm 1
Scissors Metzenbaum, curved, 20 cm 1
Dressing forceps, standard, straight, 25 cm 2
Atraumatic forceps DeBakey, 2.0 mm width, 20 cm 2
Allis tissue forceps, 5 x 6 teeth, 19 cm 6
<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crile-Rankin haemostatic forceps, curved, 16 cm</td>
<td>12</td>
</tr>
<tr>
<td>Rochester-Pean forceps, curved, 20 cm</td>
<td>6</td>
</tr>
<tr>
<td>Kocher forceps, straight, 20 cm</td>
<td>4</td>
</tr>
<tr>
<td>Doyen intestinal forceps, straight, 23 cm</td>
<td>2</td>
</tr>
<tr>
<td>Allen intestinal forceps, 20 cm</td>
<td>4</td>
</tr>
<tr>
<td>Mixter gall duct forceps, 19 cm</td>
<td>4</td>
</tr>
<tr>
<td>Kidney pedicle clamp Mayo-Guyon. 23 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor Richardson, 28 x 20 mm, 24 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor Kelly, 65 x 75 mm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor Deaver, 25 mm, 30 cm</td>
<td>1</td>
</tr>
<tr>
<td>Retractor Deaver, 75 mm, 30 cm</td>
<td>1</td>
</tr>
<tr>
<td>Bladder Retractor Judd-Masson</td>
<td>1</td>
</tr>
<tr>
<td>Bougie van Buren, 16 ch</td>
<td>1</td>
</tr>
<tr>
<td>Bougie van Buren, 18 ch</td>
<td>1</td>
</tr>
<tr>
<td>Bougie van Buren, 20 ch</td>
<td>1</td>
</tr>
<tr>
<td>Catheter introducer Guyon, straight</td>
<td>1</td>
</tr>
<tr>
<td>Needle holder Crile-Wood, 15 cm, TC</td>
<td>2</td>
</tr>
<tr>
<td>Needle holder Mayo-Hegar, 26 cm, TC</td>
<td>2</td>
</tr>
<tr>
<td>Gallipot, stainless steel, 10 cm diameter</td>
<td>2</td>
</tr>
<tr>
<td>Bowl, stainless steel, 600 ml, 12 cm diameter</td>
<td>1</td>
</tr>
<tr>
<td>Kidney dish, stainless steel, 25 cm</td>
<td>2</td>
</tr>
<tr>
<td>Sterilization container, alu, 46.5 x 28.0 x 13.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Wire mesh basket</td>
<td>1</td>
</tr>
<tr>
<td>Identification labels, red</td>
<td>2</td>
</tr>
</tbody>
</table>

07.01.09.09  ureterotomy & ureterostomy set(Urethral dilatation set)

Technical Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 10 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 12 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 14 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 16 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 18 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 20 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 22 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Clutton, curved, 24 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 10 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 12 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 14 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 16 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 18 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 20 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 22 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Dittel, straight, short, 24 Fr</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, filiform, olive tip, 33 cm length, 2 Fr., male metric thread</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, filiform, olive tip, 33 cm length, 3 Fr., male metric thread</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, filiform, olive tip, 33 cm length, 4 Fr., male metric thread</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, filiform, olive tip, 33 cm length, 5 Fr., male metric thread</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, filiform, olive tip, 33 cm length, 6 Fr., male metric thread</td>
<td>1</td>
</tr>
<tr>
<td>Bougie, Guyon, for use as Filiform guide, 12 Fr</td>
<td>2</td>
</tr>
<tr>
<td>Penile clamp, soft, medium size</td>
<td>2</td>
</tr>
</tbody>
</table>
### 07.01.09.10  ureterolithotomy (urological surgery) set

**General:** Set, surgical instruments, urological surgery, basic

#### Technical Specifications

<table>
<thead>
<tr>
<th>Instrument Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foerster sponge forceps, serrated, straight, 25 cm</td>
<td>2</td>
</tr>
<tr>
<td>Clamp, towel, Backhaus, 11 cm</td>
<td>6</td>
</tr>
<tr>
<td>Scalpel handle no. 4</td>
<td>1</td>
</tr>
<tr>
<td>Scalpel handle no. 3</td>
<td>1</td>
</tr>
<tr>
<td>Scalpel handle no. 7</td>
<td>1</td>
</tr>
<tr>
<td>Mayo scissors, straight, 15 cm</td>
<td>1</td>
</tr>
<tr>
<td>Mayo scissors, curved, 15 cm</td>
<td>2</td>
</tr>
<tr>
<td>Metzenbaum scissors, curved, 18cm</td>
<td>2</td>
</tr>
<tr>
<td>Iris scissors, curved, sharp, 11.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Vascular scissors Potts-Smith, 45 degrees, 19 cm</td>
<td>1</td>
</tr>
<tr>
<td>Scissors, standard, sharp / blunt, straight, 14.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>McIndoe forceps, serrated, 15 cm</td>
<td>1</td>
</tr>
<tr>
<td>Gillies dissecting forceps, 1 x 2 teeth, 15 cm</td>
<td>1</td>
</tr>
<tr>
<td>Waugh forceps, serrated, 20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Waugh dissecting forceps, 1 x 2 teeth, 20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Adson dissecting forceps, 1 x 2 teeth, 12 cm</td>
<td>1</td>
</tr>
<tr>
<td>Dressing forceps, 20 cm</td>
<td>2</td>
</tr>
<tr>
<td>Tissue forceps, atraumatic, de Bakey, 2.0 mm, 20 cm</td>
<td>2</td>
</tr>
<tr>
<td>Tissue forceps, atraumatic, de Bakey, 2.7 mm, 20 cm</td>
<td>2</td>
</tr>
<tr>
<td>Allis tissue forceps, 4 x 5 teeth, 15 cm</td>
<td>2</td>
</tr>
<tr>
<td>Allis tissue forceps, 5 x 6 teeth, 19 cm</td>
<td>2</td>
</tr>
<tr>
<td>Babcock tissue forceps, 16 cm</td>
<td>2</td>
</tr>
<tr>
<td>Halsted Mosquito haemostatic forceps, curved, 12.5 cm</td>
<td>10</td>
</tr>
<tr>
<td>Crile-Rankin haemostatic forceps, curved, 14 cm</td>
<td>10</td>
</tr>
<tr>
<td>Rochester-Pean forceps, straight, 20 cm</td>
<td>6</td>
</tr>
<tr>
<td>Kocher forceps, curved, 18 cm</td>
<td>6</td>
</tr>
<tr>
<td>Roberts forceps, straight, 22 cm</td>
<td>6</td>
</tr>
<tr>
<td>Moynihan cholecystectomy forceps, 23 cm</td>
<td>2</td>
</tr>
<tr>
<td>Overholt-Geissendoerfer forceps, 21 cm</td>
<td>2</td>
</tr>
<tr>
<td>O'Shaughnessy forceps, curved, 23 cm</td>
<td>2</td>
</tr>
<tr>
<td>DeBakey bulldog clamp, straight, 8 cm</td>
<td>2</td>
</tr>
<tr>
<td>Satinsky anastomosis forceps, atraumatic, 26.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Randall kidney stone forceps, 23cm</td>
<td>1</td>
</tr>
<tr>
<td>Randall kidney stone forceps, 23cm</td>
<td>1</td>
</tr>
<tr>
<td>Randall kidney stone forceps, 23cm</td>
<td>1</td>
</tr>
<tr>
<td>Randall kidney stone forceps, 23cm</td>
<td>1</td>
</tr>
<tr>
<td>Volkmann retractor, sharp, 2 teeth, 21.5 cm</td>
<td>2</td>
</tr>
<tr>
<td>Volkmann retractor, sharp, 4 teeth, 21.5 cm</td>
<td>2</td>
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<tr>
<td>Retractor Richardson, 36 x 28 mm, 24 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor Richardson, 44 x 38 mm, 24 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor Richardson, 52 x 22 mm, 24 cm</td>
<td>2</td>
</tr>
<tr>
<td>Retractor Kelly, 65 x 50 mm, 26 cm</td>
<td>2</td>
</tr>
<tr>
<td>Deaver retractor, 25mm width, 30 cm</td>
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</tr>
<tr>
<td>Deaver retractor, 50mm width, 30 cm</td>
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</tr>
<tr>
<td>Balfour abdominal retractor, with third blade, adult</td>
<td>1</td>
</tr>
<tr>
<td>Item</td>
<td>Quantity</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Mc Donald dissector</td>
<td>1</td>
</tr>
<tr>
<td>Grooved director and probe, 14 cm</td>
<td>1</td>
</tr>
<tr>
<td>Probe, double ended, 13cm</td>
<td>1</td>
</tr>
<tr>
<td>Syme aneurysm needle, curved laterally, 17 cm</td>
<td>1</td>
</tr>
<tr>
<td>Volkmann bone curette, double, oval / round, 20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Poole suction tube, 10 mm diameter, 22 cm</td>
<td>1</td>
</tr>
<tr>
<td>Mayo-Hegar needle holder, 16 cm, TC</td>
<td>2</td>
</tr>
<tr>
<td>Crile-Wood needle holder, 20 cm, TC</td>
<td>1</td>
</tr>
<tr>
<td>Gallipot, stainless steel, 10 cm diameter</td>
<td>2</td>
</tr>
<tr>
<td>Bowl, stainless steel, 600 ml, 12 cm diameter</td>
<td>1</td>
</tr>
<tr>
<td>Kidney dish, stainless steel, 25 cm</td>
<td>1</td>
</tr>
<tr>
<td>Sterilization container, alu, 46.5 x 28.0 x 15.0 cm</td>
<td>1</td>
</tr>
<tr>
<td>Wire mesh basket</td>
<td>1</td>
</tr>
<tr>
<td>Identification labels, red</td>
<td>2</td>
</tr>
</tbody>
</table>

07.01.09.11 Anoplasty set

**General:** Set, surgical instruments, anoplasty

**Technical Specifications**

- Foerster sponge holding forceps, serrated, 18 cm 2
- Backhaus towel forceps, 9 cm 4
- Scalpel handle no.3 1
- Metzenbaum scissors, curved, 14 cm 1
- Mc Indoe forceps, 15 cm 1
- Tissue forceps Gillies, 1 x 2 teeth, 15 cm 1
- Allis tissue forceps, 4 x 5 teeth, 15 cm 2
- Halsted Mosquito haemostatic forceps, straight, 12.5 cm 2
- Crile Rankin haemostatic forceps, curved, 16 cm 2
- Volkmann retractor, sharp, 3 prongs, 21.5 cm 2
- Gillies skin retractor, large 2
- Sims rectal specula, 90 mm blade, 15 cm 1
- Mayo-Hegar needle holder, 16 cm, TC 1
- Gallipot, stainless steel, 10 cm diameter 2
- Kidney dish, stainless steel, 25 cm 1
- Sterilization container, alu, 28.5 x 28.0 x 10.0 cm 1
- Wire mesh basket 1
- Identification labels, red 2

07.01.09.12 Posterior proctotomy set (Prostatectomy supplementary set)

**Technical Specifications**

- Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S 1
- Needle holder, Young-Hryntschat, with one needle, 24 cm 1
- Needle, spare, medium 2
- Needle, spare, large 2
- Instrument, prostatectomy, Millin, 24 cm 1
- Forceps, prostatectomy instrument, Millin, 23 cm 1
- Forceps, tissue, standard, 1x2 teeth, 25 cm 2
- Forceps, atraumatic, De Bakey, straight, 2.0mm jaws, 20 cm 2
- Forceps, atraumatic, De Bakey, straight, 2.0mm jaws, 24 cm 2
- Scissors, Metzenbaum, curved, 20 cm 1
- Scissors, Metzenbaum, curved, 23 cm 1
- Retractor, Fritsch, 45 x60 mm, 24 cm 2
Retractor, prostatic, Young, 22 cm 1
Clamp, meatus, Millin, 28.5 cm 1

07.01.09.13  Gynecology/Obstetrics: (dilatation & curettage set)
Technical Specifications
- 4 x M.60.10 dilatation and curettage set
- 2 x M.60.12 abdominal/vaginal uterus set
- 2 x M.60.22 sectio caesarian set
- 2 x M.60.30 vaginal repair set
- 2 x M.60.31 vaginal packing set
- 4 x M.60.36 episiotomy set
- 10 x M.60.20 delivery set

07.01.09.14  Cervical biopsy set
Technical Specifications
<table>
<thead>
<tr>
<th>Instrument</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Bowl, stainless steel, 15 cm, 600 ml</td>
<td>1</td>
</tr>
<tr>
<td>Kidney dishes, stainless steel, 20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Gallipot, diam. 10 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, sponge holding, Foerster, 25 cm</td>
<td>2</td>
</tr>
<tr>
<td>Specula set, vaginal, Kristeller,</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, cervical biopsy and specimen, Faure, 24 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, dressing, standard, straight, 20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Scissors standard 14.5 cm, straight, bl/bl</td>
<td>1</td>
</tr>
</tbody>
</table>

07.01.09.15  Basic vaginal instrument set
Description: Uterine aspirator, complete with suction curettes.
Gynecological suction pump for vaginal and intrauterine suction
Technical Features:
- Pump to include two 1000mls polycarbonate flasks
- Overflow safety device
- Vacuum control: max. 750mm Hg
- Flow rate of 25L/minute, minimum
- Mounted on a mobile stand with anti-static castors
- Foot switch
- Power requirement: 220/240V, 50Hz,

Accessories
- Complete set of tubing and connectors x 3 sets
- Vacuum aspiration cannula/ curette (set of large, medium and small) x 3 sets, stainless steel
- Pack of 20 bacterial filters for suction unit x 5

07.01.09.16  Major vaginal repair set
General: Vaginal repair set
Technical Specifications
Each set consisting of:
- 1 Mayo's scissors, st, b/b, 165 mm
- 1 Mayo's scissors, c.o.f., b/b, 165 mm
- 1 Metzenbaum scissors, c.o.f., b/b, 178 mm
- 1 Dissecting forceps, b.e., serrated, 203 mm
- 2 Dissecting forceps, b.e., serrated, 152 mm
- 2 Mc. Indoe dissecting forceps, 1 x 2 teeth, 152 mm
- 12 Rochester Pean artery forceps, cvd, 160 mm
- 12 Kelly's artery forceps, straight, 140 mm
- 12 Kelly's artery forceps, straight, 160 mm
- 12 Allis' tissue forceps, 5 x 6 teeth, 152 mm
- 4 Ochsner (Kocher) artery forceps, st, 1x2 t, 200 mm
- 2 Gelpi retractor, self retaining
- 1 TC Mayo needle holder, 165 mm
- 1 TC Mayo needle holder, 191 mm

**07.01.09.17 Vesicovaginal fistula repair set**

Vaginal repair set, Each set consisting of:

* 1 Mayo's scissors, st, b/b, 165 mm
* 1 Mayo's scissors, c.o.f., b/b, 165 mm
* 1 Metzenbaum scissors, c.o.f., b/b, 178 mm
* 1 Dissecting forceps, b.e., serrated, 203 mm
* 2 Dissecting forceps, b.e., serrated, 152 mm
* 2 Mc. Indo disecting forceps, 1 x 2 teeth, 152 mm
* 12 Rochester Pean artery forceps, cvd, 160 mm
* 12 Kelly's artery forceps, straight, 140 mm
* 12 Kelly's artery forceps, straight, 160 mm
* 12 Allis' tissue forceps, 5 x 6 teeth, 152 mm
* 4 Ochsner (Kocher) artery forceps, st, 1x2 t, 200 mm
* 2 Gelpi retractor, self retaining
* 1 TC Mayo needle holder, 165 mm
* 1 TC Mayo needle holder, 191 mm

**07.01.09.18 Colostomy set**

**General**: Set, surgical instruments, Colostomy

**Technical Specifications**

For complete set add the following instruments to laparotomy set M.30.17.000

<table>
<thead>
<tr>
<th>Instrument Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lahey's cholecystectomy forceps</td>
<td>2</td>
</tr>
<tr>
<td>Ochsner Kocher artery forceps straight 16cm</td>
<td>4</td>
</tr>
<tr>
<td>DeBakey acutely curved clamp 25cm</td>
<td>1</td>
</tr>
<tr>
<td>Resano rectal excision clamp angled jaws 30.5cm</td>
<td>2</td>
</tr>
<tr>
<td>Fehland rectal/colon excision clamp 24cm</td>
<td>2</td>
</tr>
<tr>
<td>Haye's low anterior resection clamp small jaws</td>
<td>1</td>
</tr>
<tr>
<td>Haye's low anterior resection clamp large jaws</td>
<td>1</td>
</tr>
<tr>
<td>Stone Watt intestinal anastomosis clamp w/lock 7cm</td>
<td>1</td>
</tr>
<tr>
<td>Stone Watt intestinal anastomosis clamp w/lock 10cm</td>
<td>1</td>
</tr>
<tr>
<td>Clamp holding and closing forceps</td>
<td>1</td>
</tr>
<tr>
<td>Heaney needle holder, 20cm, TC</td>
<td>1</td>
</tr>
<tr>
<td>Gallipot, stainless steel, 10 cm diameter</td>
<td>2</td>
</tr>
<tr>
<td>Bowl, stainless steel, 600 ml, 12 cm diameter</td>
<td>1</td>
</tr>
<tr>
<td>Kidney dish, stainless steel, 25 cm</td>
<td>1</td>
</tr>
<tr>
<td>Sterilization container, alu, 46.5 x 28.0 x 10x.0 cm</td>
<td>1</td>
</tr>
<tr>
<td>Wire mesh basket</td>
<td>1</td>
</tr>
<tr>
<td>Identification labels, red2</td>
<td></td>
</tr>
</tbody>
</table>

**07.01.09.19 Vaginal closure set**

Vaginal packing set, Each set consisting of:

* 1 Sims vaginal speculum, double ended, medium
* 1 Cusco vaginal speculum, large, heavy pattern
* 1 Female catheter, metal, fr. 15
* 2 Rampley sponge forceps, straight, box joint, 240 mm
07.01.09.20 Obstetrical instruments (forceps operation)
- Forceps, obstetric, Wrigley, 23 cm 1

07.01.09.21 Episiotomy or laceration repair, Delivery pack
**Technical Specifications**
Each set consisting of:
- 2 stainless steel kidney dishes, 25 cm
- 1 st.st. Triangular dish (placenta dish)
- 1 st.st. Bowl, 6"
- 1 Mayo scissors, straight, 15 cm
- 2 Spencer Well's artery forceps, straight, 20 cm
- 1 Sponge holder, 25 cm
- 1 Cord scissors
- 1 Episiotomy scissors
- 2 Female catheter

07.01.09.22 Caesarean section set
**General:** Caesarean Section (in combination with Laparotomy set)
**Technical Specifications**
Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S 1
Forceps, uterine haemostasis, Green-Armytage 8
Forceps, obstetric, Wrigley, 23 cm 1
Forceps, obstetric, Simpson-Braun, 33 cm 1
Speculum, vaginal, Graves, medium 1

07.01.09.23 Thoactomy set (boitepou-thorax)
**General:** Adult pneumothorax set
**Technical Specifications**
Each set consisting of:
- 1 st.st. instrument tray, 24 x 24 x 5 cm
- 2 st.st. gallipot, 6 oz
- 2 st.st. gallipot, 4 oz
- 1 Sponge holder, 17 cm
- 1 Toothed dissecting forceps, Treves
- 1 Scalpel handle, no. 3
- 1 Mayo scissors, 15 cm
- 2 Spencer Well's artery forceps, 17 cm, straight
- 1 TC needle holder, 15 cm, Mayo*Hegar
- 2 Nelson tracer and cannulae
- 1 Set foster Carter * shield and tracer with angled adapter
- 1 20 cc syringe, luer lock
- 1 2 cc syringe, luer lock
- 1 doz. hypodermic needles, luer lock, 21 G x 1½"
- 1 doz. hypodermic needles, luer lock, 23 G x 1"

**Child pneumothorax set**
Each set consisting of:
- 1 tray, 12" 9" 2"
- 1 gallipot, 6 oz
- 1 gallipot, 4 oz
- 1 Porte gallipot, 6 oz
- 1 Sponge holding forceps, 7"
- 1 Toothed dissecting forceps, 5", Treves
- 1 Handle, no. 3
- 1 Mayo scissors, 5"
- 2 Spencer Well's artery forceps, straight, 7"
- 1 TC needle holder, 6", Crile wood
- 2 pneumothorax tracer + cannulae, size 8 FG or 9 mm + 6 mm
- 1 Aspiration needle, no. 17G 4"
- 1 Set foster Carter, shield + tracer with angled adapter
- 1 10 cc syringe, luer lock
- 1 2 cc syringe, luer lock
- 2 Rubber tubing’s, which fit the cannulae
- 1 Cutting needle, size 14
- 2 Black silk, 3/0, 24"
- 1 Needles, luer lock, 23 G x 1"
- 1 Needles, luer lock, 21 G x 1½"

07.01.09.24 Nasal fracture reduction set (Submucous resection of Nasal septum)

Technical Specifications

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument tray, wire mesh</td>
<td>48 x 24 x 5 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Bowl, stainless steel</td>
<td>15 cm, 600 ml</td>
<td>1</td>
</tr>
<tr>
<td>Kidney dishes, stainless steel</td>
<td>20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Gallipot, diam. 10 cm, S/S</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Forceps, sponge holding, Foerster</td>
<td>25 cm</td>
<td>1</td>
</tr>
<tr>
<td>Clamp, towel, Backhaus</td>
<td>9 cm</td>
<td>4</td>
</tr>
<tr>
<td>Forceps, nasal tampon, Gruenwald, bayonet</td>
<td>20 cm</td>
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<tr>
<td>Speculum, nasal, Killian</td>
<td>35 mm, 13 cm</td>
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<td>Speculum, nasal, Killian</td>
<td>50 mm, 13 cm</td>
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<tr>
<td>Speculum, nasal, Killian</td>
<td>75 mm, 13 cm</td>
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<tr>
<td>Speculum, nasal, Thudichum</td>
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<td></td>
</tr>
<tr>
<td>Speculum, nasal, Thudichum</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Elevator, septum, Howarth</td>
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<tr>
<td>Elevator, septum, Freer, sharp/blunt</td>
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<tr>
<td>Knife, septum, swivel, Ballenger, bayonet</td>
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<tr>
<td>Knife, septum, swivel, Ballenger, bayonet</td>
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<tr>
<td>Forceps, ear polypus, Hartmann, standard</td>
<td>14 cm</td>
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</tr>
<tr>
<td>Gouge, rhinoplasty, Killian-Claus, bayonet</td>
<td>5 mm, 16 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, septum, Luc</td>
<td>20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, septum, Luc</td>
<td>20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Scissors, nasal, Heymann</td>
<td>18 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, nasal-septum, Middleton-Jansen</td>
<td>5x15 mm jaw, 19 cm</td>
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<tr>
<td>Suction tube, Frazier</td>
<td>6 Fr.</td>
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<tr>
<td>Knife, septum, Freer, small</td>
<td>15 cm</td>
<td>1</td>
</tr>
<tr>
<td>Chisel, Freer, straight</td>
<td>4 mm, 16 cm</td>
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</tr>
<tr>
<td>Forceps, tissue, Allis</td>
<td>15 cm</td>
<td>2</td>
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<tr>
<td>Scissors, standard, straight, sharp</td>
<td>11.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Needle holder, Kilner, S-shape</td>
<td>13 cm</td>
<td>1</td>
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</tbody>
</table>

07.01.09.25 Nasal cysts excision set
**General:** Submucous resection of Nasal septum  
**Technical Specifications**

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Bowl, stainless steel, 15 cm, 600 ml</td>
<td>1</td>
</tr>
<tr>
<td>Kidney dishes, stainless steel, 20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Gallipot, diam. 10 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, sponge holding, Foerster, 25 cm</td>
<td>1</td>
</tr>
<tr>
<td>Clamp, towel, Backhaus, 9 cm</td>
<td>4</td>
</tr>
<tr>
<td>Forceps, nasal tampon, Gruenwald, bayonet, 20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Speculum, nasal, Killian, 35 mm, 13 cm</td>
<td>1</td>
</tr>
<tr>
<td>Speculum, nasal, Killian, 50 mm, 13 cm</td>
<td>1</td>
</tr>
<tr>
<td>Speculum, nasal, Killian, 75 mm, 13 cm</td>
<td>1</td>
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<tr>
<td>Speculum, nasal, Thudichum</td>
<td>1</td>
</tr>
<tr>
<td>Speculum, nasal, Thudichum</td>
<td>1</td>
</tr>
<tr>
<td>Elevator, septum, Howarth, 21 cm</td>
<td>1</td>
</tr>
<tr>
<td>Elevator, septum, Freer, sharp/blunt, 18 cm</td>
<td>1</td>
</tr>
<tr>
<td>Knife, septum, swivel, Ballenger, bayonet, 4 mm</td>
<td>1</td>
</tr>
<tr>
<td>Knife, septum, swivel, Ballenger, bayonet, 5 mm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, ear polypus, Hartmann, standard, 14 cm</td>
<td>1</td>
</tr>
<tr>
<td>Gouge, rhinoplasty, Killian-Claus, bayonet, 5 mm, 16 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, septum, Luc, 20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, septum, Luc, 20 cm</td>
<td>1</td>
</tr>
<tr>
<td>Scissors, nasal, Heymann, 18 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, nasal-septum, Middleton-Jansen, 5x15 mm jaw, 19 cm</td>
<td>1</td>
</tr>
<tr>
<td>Suction tube, Frazier, 6 Fr.</td>
<td>1</td>
</tr>
<tr>
<td>Knife, septum, Freer, small, 15 cm</td>
<td>1</td>
</tr>
<tr>
<td>Chisel, Freer, straight, 4 mm, 16 cm</td>
<td>1</td>
</tr>
<tr>
<td>Forceps, tissue, Allis, 15 cm</td>
<td>2</td>
</tr>
<tr>
<td>Scissors, standard, straight, sharp, 11.5 cm</td>
<td>1</td>
</tr>
<tr>
<td>Needle holder, Kilner, S-shape, 13 cm</td>
<td>1</td>
</tr>
</tbody>
</table>

07.01.09.26 Peritonsillar abscess incision & drainage set

**Technical Specifications**

- 1 st.st. instrument tray, 24 x 24 x 5 cm
  - 2 set straight gallipot, 3 oz
  - 1 Sponge holder, 17 cm
  - 1 Scalpel handle, no. 3
  - 1 Dissecting forceps, plain, 15 cm
  - 1 Dissecting forceps, toothed, 15 cm
  - 1 Lister's sinus forceps, 15 cm
  - 2 Bryant dressing forceps
  - 2 Corrugated drain (rubber)
  - 1 TC Mayo Hegar needle holder, 15 cm
  - 1 Stich scissors, 13 cm

07.01.09.27 Dental extraction forceps

**General:** Dental, forceps and elevators

**Technical Specifications**

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument tray, wire mesh, 24 x 24 x 5 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Forceps 3e Molar Upper no 67a</td>
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</tr>
<tr>
<td>Forceps upper Molar R no 17</td>
<td>1</td>
</tr>
<tr>
<td>Item Description</td>
<td>Quantity</td>
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<tr>
<td>------------------------------------------------------</td>
<td>----------</td>
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<tr>
<td>Forceps Upper Molar L no 18</td>
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<tr>
<td>Forceps Bicuspid upper no 7</td>
<td>1</td>
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<tr>
<td>Forceps Anterior upper no 2</td>
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</tr>
<tr>
<td>Forceps root upper no 51A</td>
<td>1</td>
</tr>
<tr>
<td>Forceps Cuspid Upper no 1</td>
<td>1</td>
</tr>
<tr>
<td>Forceps Molar Lower no 22</td>
<td>1</td>
</tr>
<tr>
<td>Forceps Bicuspid/cups/inc Lower no 13</td>
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<tr>
<td>Forceps root lower no 33A</td>
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</tr>
<tr>
<td>Elevator straight small no 34</td>
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<tr>
<td>Elevator straight wide no 34S</td>
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<tr>
<td>Elevator Cryer no 39, small</td>
<td>1</td>
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<tr>
<td>Elevator Cryer no 40, small</td>
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</tr>
<tr>
<td>Elevator Apical no 302</td>
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</tr>
<tr>
<td>Elevator Apical no 303</td>
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</tr>
</tbody>
</table>

### 07.01.09.28 Incision & Drainage set

**General:** Set, surgical instruments, incision and drainage

**Technical Specifications**
- Foerster sponge forceps, serrated, straight, 18 cm: 1
- Clamp, towel, Backhaus, 9 cm: 2
- Scalpel handle no. 3: 1
- Mayo scissors, straight, 14 cm: 1
- Forceps, dressing, 14.5 cm: 1
- Tissue forceps, 1 x 2 teeth, 14.5 cm: 1
- Pean forceps, straight, 16 cm: 2
- Retractor tracheal, sharp, 2 teeth, 16 cm: 2
- Retractor tracheal, blunt, 2 teeth, 16 cm: 2
- Schmid irrigation cannula, luer lock, 5 cm: 1
- Needle holder Mayo-Hegar, 16 cm, TC: 1
- Gallipot, stainless steel, 10 cm diameter: 2
- Kidney dish, stainless steel, 25 cm: 1
- Sterilization container, alu, 28.5 x 28.0 x 10.0 cm: 1
- Wire mesh basket: 1
- Identification labels, red: 2

### 07.01.09.29 Cut down set

**Technical Specifications**
- Instrument tray, wire mesh, 24 x 24 x 5 cm, S/S: 1
- Gallipot 8 cm diam.: 1
- Sponge holder, 15 cm: 1
- Forceps dressing Adson, 12 cm: 1
- Forceps tissue, Adson, toothed, 12 cm: 1
- Scalpel handle No. 3: 1
- Scissors, iris, straight, 12 cm: 1
- Scissors, standard, bl/bl, 14.5 cm: 1
- Artery forceps Halsted-Mosquito 12.5 cm, curved: 2
- Artery forceps Halsted-Mosquito 12.5 cm, straight: 2
- Aneurysm needle, small: 1
- Needle holder Crile-Wood, 15 cm: 1
- Retractor, tracheal, blunt, 1 tooth: 1
- Retractor, Joseph, 2 teeth, sharp: 2

### 07.01.09.30 vascular set
Technical Specifications

- 8 x Foerster forceps, serrated, str. 25 cm
- 6 x Kocher retractor, blunt, 22 cm
- 6 x Backhaus towel clamp, 13 cm
- 3 x scalpel handle no.3
- 1 x scalpel handle no. 3L
- 1 x Metzenbaum scissors, cvd, 20 cm
- 1 x Kelly Fistula scissors, cvd, 16 cm
- 1 x Potts-Smith scissors, 25 ats, 19 cm
- 1 x Potts-Smith scissors, 45 ats, 19 cm
- 1 x Adson forceps, serrated, 12 cm
- 2 x Adson Brown forceps, 12,5 cm
- 3 x Potts Smith forceps, str, 18 cm
- 4 x DeBakey DST 2.0mm forceps, 19 cm
- 2 x DeBakey DST 2.0mm forceps, 30 cm
- 2 x tissue forceps, 2x1 t, 16 cm
- 6 x Allis tissue forceps, 5x6 t, 15 cm
- 3 x Allis tissue forceps, 5x6 t, 20 cm
- 4 x Allis Adair tissue forceps, 15,5 cm
- 2 x Russian forceps, 15 cm
- 2 x Russian forceps, 20 cm
- 4 x Babcock tissue forceps, 16 cm
- 1 x Mosquito forceps, str, 12,5 cm
- 1 x Mosquito forceps, cvd, 12,5 cm
- 2 x Crile forceps, str, 14 cm
- 2 x Crile forceps, cvd, 14 cm
- 1 x Rochester Pean forceps, cvd, 20 cm
- 10 x Carmalt forceps, str, 16 cm
- 10 x Ochsner Kocher forceps, str, 16 cm
- 6 x Mixter forceps, 19 cm
- 10 x Lahey 3x3 thyroid forceps, 15 cm
- 3 x Craford forceps, cvd, 24 cm
- 3 x Heiss forceps, small, cvd, 20 cm
- 4 x Senn Miller retractor, 16 cm
- 4 x Love Uvula retractor, 18 cm
- 2 x Weitlaner retractor, sh, 13 cm
- 2 x Gilpi, s/r, retractor, 18 cm
- 2 x Cushing nerve hook retractor small, 19 cm
- 2 x Jefferson brain retractor, right
- 1 x DeBakey-Cooley 127 x 180 cm retractor
- 2 x Deaver 25 mm retractor, 30 cm
- 2 x Deaver 38 mm retractor, 30 cm
- 2 x Deaver 50 mm retractor, 30 cm
- 2 x Deaver 75 mm retractor, 30 cm
- 2 x Richardson retractor, 28x20mm, 24 cm
- 2 x Richardson retractor, 36x28mm, 24 cm
- 2 x Richardson retractor, 44x38mm, 24 cm
- 2 x Richardson retractor, 52x22mm, 24 cm
- 2 x Green thyroid 17 mm retractor, 22 cm
- 1 x Recamier curette, sharp, 3, 31 cm
• 1 x Recamier curette, sharp, 4, 31 cm
• 1 x Recamier curette, sharp, 5, 31 cm
• 2 x Krayenbuhl nerve hook, sh, 19 cm, no.1
• 1 x Krayenbuhl nerve hook, bl, 19 cm, no.2
• 1 x Pool 23 Fg suction tube, cvd, c/p
• 2 x Yankauer suction tube, c/p, 23 cm
• 2 x Yankauer suction tube, c/p, 34.5 cm
• 1 x Frazier 10 Fg suction tube, 17 cm
• 1 x Lebsche sternum cutter, 26 cm
• 1 x Guilford Wright curette, set of 4
• 2 x Mayo scissors, flat, str, 17 cm
• 2 x Mayo scissors, flat, cvd, 17 cm
• 1 x Metzenbaum scissors, cvd, 18 cm
• 1 x Nelson scissors, cvd, 25 cm
• 2 x wire suture scissors, 12 cm
• 2 x Mayo Hegar TC needle holder, 15 cm
• 2 x Mayo Hegar TC needle holder, 18 cm
• 2 x Mayo Hegar TC needle holder, 20 cm
• 1 x Crile Wood TC needle holder, str, 18 cm

07.01.09.31  Chest aspiration set
Technical Specifications
Instrument tray, wire mesh, 24 x 24 x 5 cm, S/S 1
Forceps, sponge holding, Foerster, 25 cm 4
Forceps, artery, Pean, curved, 20 cm 1
Forceps, artery, Pean, straight, 20 cm 1
Forceps, artery, Kelly, curved, 14 cm 3
Handle, scalpel, nr. 4 1
Needle holder, Mayo-Hegar, 16 cm 1
Scissors, standard, bl/bl, 14.5 cm 1
Gallipot, 10 cm diam., S/S 1
Kidney dish, 20 cm, stainless steel 1

07.01.09.32  suture set
Technical Specifications
Instrument tray, wire mesh, 24 x 24 x 5 cm, S/S 1
Gallipot diam 10 cm S/S 1
Forceps sponge holding straight 18 cm 1
Forceps, dressing, standard, straight 14.5 cm 1
Forceps, dissecting, tissue, 1x2 teeth, 14.5 cm 1
Scalpel handle No. 3 1
Needle holder Mayo-Hegar 16 cm 1

07.01.09.33  endoscopic diagnosis surgery
General: Endoscopic video camera system, mobile, complete
Technical Specifications
Video Camera System, consisting of:
• cold light fountain, automatic adjustment by the camera video output signal, with main cord and connecting cable
• beam splitter
• 2 fiber optic light cables, 3.8 mm diameter, 180 cm length
• video camera unit, PAL, with camera head, mains cord, camera control unit, connecting cables and adaptor to the cold light fountain
• color monitor, PAL/SECAM/NTSC
• VHS video recorder
• connecting cable
• video color printer, PAL
• adaptors for connection of video camera to fiberscopes from other manufacturers
• mobile storage cart on 4 heavy duty castors

07.01.09.34 Cystoscope-urethroscope

General: Cysto-urethroscopy instrument set, adult

Technical Specifications
Cysto-urethroscopy instrument set, adult, consisting of:
• 1 x cystoscope-urethroscope sheath 22 ch
• 1 x ditto, 20 ch
• 1 x ditto, 19 ch
• 1 x ditto, 17 ch
• 1 x sheath with obturator dia 25 ch
• 1 x lateral telescope, 70 degree. O.D. 4 mm
• 2 x catheter deflecting mechanism
• 1 x forward oblique telescope 30 degree. O.D. 4 mm
• 2 x telescope bridges
• 1 x cystoscopy adapter
• 2 x grasping forceps
• 2 x biopsy forceps
• 1 x stone crushing forceps
• 1 x bladder syringe, 100 cc
• 2 x ball electrodes
• 1 x loop electrode
• 1 x high frequency cord
• 4 x stone baskets
• 1 x catheter adapter

07.01.09.35 Cystoscope-urethroscope

General:- Compact cystoscope, for Paediatric
• 7° direction of view
• 7.9 Fr. x 160 mm
• 4.2 Fr. channel
• straight ocular
• telescopic dilatation set
• hallow obturator

Specification:

<table>
<thead>
<tr>
<th>Name</th>
<th>Specification</th>
</tr>
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<td>Ureterorenoscope</td>
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<td>Manipulators</td>
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<td>Wire</td>
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<tr>
<td>Grasping forceps, rigid</td>
<td>4.5Fr</td>
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<tr>
<td>Biopsy forceps, rigid</td>
<td>4.5Fr</td>
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<tr>
<td>Grasping forceps, flexible</td>
<td>4.5Fr</td>
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<tr>
<td>Biopsy forceps, flexible</td>
<td>4.5Fr</td>
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<td>Item</td>
<td>Description</td>
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<td>Sealing cap</td>
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<td>Biopsy forceps, rigid</td>
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<td>Biopsy forceps, flexible</td>
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<tr>
<td>Grasping forceps, rigid</td>
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<td>Biopsy forceps, rigid</td>
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</tr>
<tr>
<td>Grasping forceps, flexible</td>
<td>4Fr</td>
</tr>
<tr>
<td>Biopsy forceps, flexible</td>
<td>4Fr</td>
</tr>
</tbody>
</table>

**General Technical data for Items No. 36 - 58**

All metallic instrument should:

- Made of stainless steel which is comply to ISO 7153-1:
  - (1991) E
- Autoclavable in a high steam and high temperature Sterilizers
- Withstand corrosion and rust and the test must be comply with ISO 13402: 1995 (E)
- not be easily brittle/brakable
- not to be too stiff/too hard
- not be fast blunt
- blades can be reparable
- Resist moisture

All plastic parts, cables and other electronic parts of the instrument:

- are not heat resistant; therefore they are:
  - Ethylene Oxide/gas sterilized

07.01.09.36 excision of skin growth set
07.01.09.37 Orchidectomy set
07.01.09.38 Meatotomy set
07.01.09.39 Perineal prostatectomy set
07.01.09.40 Kidney transplant set
07.01.09.41 Pyeloplasty & ureterplasty set
07.01.09.42 cystolithotomy set
07.01.09.43 Ischiorectal abcess set
07.01.09.44 Pilonidal cyst excision set
07.01.09.45 Hymenectomy set
07.01.09.46 Bbartholin cyst excision set
07.01.09.47 Simple vulvectomy set
07.01.09.48 Radical vulvectomy & Groin lymphadenectomy set
07.01.09.49 Anterior & posterior colporrhaphy set
07.01.09.50 Salpingostomy set
07.01.09.51 salivary glands incision set
07.01.09.52 Parametrial fixation set (manchester operation)
07.01.09.53 Vaginal construction set
07.01.09.54 Salpingostomy set
07.01.09.55 Salivary glands incision set
07.01.09.56 a.v. fistula set
07.01.09.57 vascular instrument separate pkts
07.01.09.58 hollow mills for bone biopsy

07.01.10 Protectives clothing
07.01.10.01 examination gloves

General Description: Gloves, examination, latex, nitrile, disposable.
Technical Specifications:
A powder-free glove made up of 5 fingers, a palm and a sleeve.
Fits either hand.
Waterproof
Tear Resistant.
Material: Natural latex, nitrile (For Latex allergy individuals)
Size selected: Examination gloves, Small, Medium and Large.
Total length: approx. 230 mm.
Width: approx. 95 mm ± 10 mm.
 Thickness: fingers: approx. 0.12 mm; palm: approx. 0.8 mm.
Single-use (Non sterile)

Packaging and labelling:
Product labelling shall meet the essential requirements describe in GHTF document SG1- N043R3: “Labelling for Medical devices (including In Vitro Diagnostic Devices)”

07.01.10.02 Surgical gloves

General Description: Gloves, surgical, sterile, disposable, pair.
Technical Specifications:
One pair of powder-free gloves: 1 right-handed, 1 left-handed.
Waterproof
Stretch proof
Appropriate extension to rupture
Straight sleeved with reinforced hem (rolled or ending in a reinforced band).
Suppleness: Closely fits the morphology of the hand and minimally impairs the wearer’s sense of touch.
The shape of the glove faithfully accommodates the anatomy of the hand, the thumb offset from the palm and set forward of the index finger.
The interior surfaces of the gloves must be finely coated.
Material: Latex, Nitrile (for Latex allergic individuals), Powder-free
Size selected: Surgical gloves, size: 6, 6.5, 7, 7.5, & 8
Total length: approx. 270 mm.
Width: approx. 89 ±5 mm.
Thickness: approx. 0.12 mm.
Single-use, Sterile
Initial sterilisation method: Ethylene oxide gas or Gamma radiation.

Packaging and labelling:
Product labelling shall meet the essential requirements describe in GHTF document SG1- N043R3: “Labelling for Medical devices (including In Vitro Diagnostic Devices)”

07.01.10.03 Gynecology (Elbow-length) gloves,

General Description: Elbow length Gloves, sterile, disposable, pair.
Technical Specifications:
One pair of powder-free gloves: 1 right-handed, 1 left-handed.
Water proof, Stretch proof, Appropriate extension to rupture.
Straight sleeved with reinforced hem (rolled or ending in a reinforced band).
Suppleness: Closely fits the morphology of the hand and minimally impairs the wearers’ sense of touch.
The shape of the glove faithfully accommodates the anatomy of the hand, the thumb offset from the palm and set forward of the index finger.
The interior surfaces of the gloves must be finely coated.

**Material:** Latex, Nitrile (for Latex allergic individuals), Powder-free.

**Size selected:** Gynaecological gloves, size: small, medium (7.5-8).

Total length: approx. 400 mm.
Width: approx. 95 ± 5 mm.
Thickness: approx. 0.17 mm.
Single-use, Sterile.
Initial sterilisation method: Ethylene oxide gas or Gamma radiation.

**Packaging and labelling:**
Product labelling shall meet the essential requirements describe in GHTF document SG1- N043R3: “Labelling for Medical devices (including In Vitro Diagnostic Devices)”

**07.01.10.04 Aprons, plastic**

**General Description:** Apron, protection, plastic, reusable.

**Technical Specifications:**
Straight apron with bib, back fastening and neckband.
Moisture-proof and stain resistant.
Medium to heavy-duty splash protection
Resistant to abrasions, chemicals, and puncture from needles and other medical sharps
Cover upper body from waist to neck, lower body from waist to below knees, coupled in back
Should have cotton ties and neck loop for easy on/off
Should be strong and not detachable.

**Material:** Made of heavy-duty neoprene, latex, nitrile, or other water-impervious material
Opaque or translucent high quality plastic material.
Blood, water, chemical and heat resistant.

**Size selected:**
Standard adult size.
Length: approx. 120 cm (from top of the bib to lower edge of the apron)
Width: approx. 90 cm.
Thickness: approx. 0.15 - 0.30 mm.
Reusable, Non-sterile.

**07.01.10.05 Apron, plastic, disposable**

**General Description:** Apron, protection, plastic, disposable.

**Technical Specifications:**
Straight apron with bib, back fastening and neck-band.

**Material:**
Opaque or translucent plastic: preferably polyethylene (PE)
Blood, water and chemical resistant

**Size selected:**
Standard adult size.
- Length: approx. 120 cm
- Width: approx. 75 cm
- Thickness: approx. 25 microns
Single use, Non-sterile.

**07.01.10.06 Gown, surgical, woven**

**General Description:** Gown, surgical, woven, medium size

**Technical Specifications:**
Surgical gown
Colour preferably: blue or green
Raglan long sleeves, non-deforming cuffs in jersey (approximately: 12 cm)
Finished length of the gown: approximately: 130 cm (mid calf)
Closed by three tie back’s at the back of the gown
Material: preferably polyester/cotton: 50% polyester - 50% cotton fabric, heat-set
Number of threads: warp: 24, weft: 22
Metric count: warp: 24, weft: 22
Weight per m²: 175 g
Washing: normal; withstands boiling and autoclaving; resists to chlorine 0.5%
Size selected: Adult model medium size

07.01.10.07 Trousers, surgical, woven
General Description: Trousers, surgical, woven, medium size
Technical Specifications: Trousers with a string in the waistband, Easy fastening
Material: preferably polyester/cotton: 50% polyester - 50% cotton fabric, heat-set
Number of threads: warp: 24, weft: 22
Metric count: warp: 28, weft: 28
Weight per m²: 175 g
Washing: normal; withstands boiling and autoclaving; resists to chlorine 0.5%
Size selected: Adult model medium size
Multiple use

07.01.10.08 Tunic, surgical, woven
General Description: Tunic, surgical, woven, medium size
Technical Specifications:
Tunic: “V-shaped” tunic
Easy to slip
Short sleeves
One pocket
Material: preferably polyester/cotton: 50% polyester - 50% cotton fabric, heat-set
Number of threads: warp: 24, weft: 22
Metric count: warp: 28, weft: 28
Weight per m²: 175 g
Washing: normal; withstands boiling and autoclaving; resists to chlorine 0.5%
Size selected: Adult model medium size

07.01.10.09 Surgeon hand brushes, box
Brush, hand, scrubbing, plastic
General Description: Brush, hand, scrubbing, plastic.
Technical Specifications:
Brush, nylon bristles, plastic block.
To be used for scrubbing hand prior to surgical intervention.
Soft bristles: Minimum 5 rows.
Length: head approx. 8 - 10 cm.
Width: approx. 3 - 5 cm.
Height: approx. 1 cm.
Reusable
Non-sterile.
Packaging and labeling:
Secondary packaging: Protected unit
Ten (10) scrubbing brushes in a box.
with manufacturer's instruction for use (when applicable).
Alternatively, the instruction for use can be indicated on a separate insert.
Labelling on the secondary packaging:
For detail specification refer item no. 07.01.02.36
**Over packaging:** Packaging unit

*For detail specification refer item no. 07.01.02.36*

**Labelling on the packaging unit:** Labelling to be the same as secondary unit.

**Accessories/Spare parts/Consumables:**

**Weight/Volume/Dimensions:**
- estimated weight: 0.049 kg
- estimated volume: 0.146 cdm

**Instructions for use:**
Basic item of medical equipment. Plastic brush for scrubbing hands in general, and specifically prior to surgery. This brush must be a plastic type that can be autoclaved after cleaning and disinfection. DO NOT USE a brush with WOODEN HEAD as cracks in the wood may harbour contamination. The size has been chosen as being the most commonly used.

**Safety process:**
This item is used as a «clean» or «sterile» item. The item must be cleaned, disinfected and sterilized in a steam sterilizer as often as necessary.

**Protection of users:**
WASHING HANDS before and after each medical act is extremely important to limit the risk of cross contamination. Wash hands as often as necessary.

**Prior to any medical act:**
Use water and soap. Time approx. 3 minutes.

**Prior to surgical purpose:**
Use distilled water and soap or disinfectant. Time approx. 8 minutes.

07.01.10.10 **Surgeon-mask dispenser**

07.01.10.11 **Glove dispenser**

07.01.10.12 **set, operating room utensils, for 150 bed hosp.**

**General:** Set, patient utensils, small

**Technical Specifications**
Small set patient utensils, consisting of the following items and quantities.

- 15 x air cushions, round
- 15 x rubber balloon inflator for air cushions
- 30 x ice collar
- 30 x ice bags, round
- 30 x hot water bottle bags
- 15 x sets irrigator tubing and canulae
- 15 x Esmarch rubber tourniquets

07.01.10.13 **set, operating room utensils, for 360 bed hosp.**

Set, patient utensils, large

Large set patient utensils, consisting of the following items and quantities.

- 15 x air cushions, round
- 15 x rubber balloon inflator for air cushions
- 30 x ice collar
- 30 x ice bags, round
- 30 x hot water bottle bags
- 15 x sets irrigator tubing and canulae
- 15 x Esmarch rubber tourniquets
07.01.10.14  Shoe conductivity tester

07.01.10.13  Surgeon gloves, medium, non-sterile (p/100)

07.01.10.15  Mask
General Description:
Cover-all gown, sterile, which is worn over clean attire (shirt, trousers) in order to carry out aseptic medical/surgical activities.
Long sleeved gown with non-deforming cuffs

Orthopaedic gown
Technical Specifications:
•  Adult model, "standard" size (X)
•  Colour preferably: blue or green
•  Raglan sleeves, non-deforming cuffs in jersey (12 cm)
•  Finished length of the gown: about 130 cm (mid calf)
•  Back closing and covering back panel with braided side fastening (orthopaedic type gown)
•  Unit presentation, non-sterile, multiple use

Material
Woven cotton 100%:
Designation: 100 %cotton cretonne fabric
Number of threads: warp: 24, weft: 24
Metric count: warp: 28, weft: 28
Weight per m²: 180 g
Washing: normal; withstands boiling and autoclaving; resists to chlorine 0.5%

Packaging and labelling:
Primary packaging: Unit of use. One un-sterile gown
Labelling on the primary packaging:
For detail specification refer item no. 07.01.02.36

Secondary packaging: Protected unit.
Packaging per unit, Carton of "x" units.
Labelling on the secondary packaging:
Labelling to be the same as primary packaging.
Extra information required:
Number of units per secondary packaging.
Information for particular storage conditions (temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol).
Information for handling, if applicable (or equivalent harmonised symbol).
Manufacturer's instruction for use.
Alternatively, the instruction for use can be indicated on a separate insert.

Over packaging: Packaging unit.
For detail specification refer item no. 07.01.02.36
Labelling on the packaging unit: Labelling to be the same as secondary packaging.

Accessories/Spare parts/Consumables:
To be worn over clean surgical attire

Weight/Volume/Dimensions:
•  Estimated weight: 0.7 Kg
•  Estimated volume: 3.8 cdm

Instructions for use:
•  Anticipate different sizes
•  Specific article, used after sterilization in operating theatres by the surgical staff, in order to perform aseptic medical/surgical activities: surgical interventions, (deliveries).
• The orthopaedic style surgical gown with the extra panel completely covering the surgeon is preferable to a simple surgical gown which does not protect the back of the surgeon.

**Attire should be properly managed:**
• Minimum and maximum stock levels
• Articles should be well kept, not damaged
• Regular changes, surgical articles

**07.01.10.16 Goggles**
**General Description:** Glasses, safety, regular size, disposable
**Technical Specifications:**
- Panoramic lenses with nasal ridge, can be worn alone or over normal eyeglasses
- Distortion-free and anti-fog
- Adjustable sides
- Anti-blur lateral ventilation
- Clear lens
- U.V. filter
**Material:** preferably Polycarbonate
**Standard size, Disposable**
**Packaging and labelling:**
Product labelling shall meet the essential requirements describe in GHTF document SG1- N043R3: “Labelling for Medical devices (including In Vitro Diagnostic Devices)”

**07.01.10.17 Head cover**
**General Description:**
- Cap, surgical, non-woven, single use
**Technical Specifications:**
- Surgical cap
- Fastening strips of polyurethane
- Paper towel backing for absorbing sweat
- Colours: blue or green.
**Material:** preferably Polypropylene spun bond fabric.
**Size selected:** Adult model, standard size
**Single use, Non-sterile**
**Packaging and labelling:**
Product labelling shall meet the essential requirements describe in GHTF document SG1- N043R3: “Labelling for Medical devices (including In Vitro Diagnostic Devices)”

**07.01.10.18 Shoe**
**General Description:** Clogs, plastic medium size
**Technical Specifications:**
- Plastic protection shoes
- One-piece moulded
- Non-perforated
- Light, flexible, stable, non-slipping (even on humid floor), strong, indeformable, silent
- With or without back strap
- Washable
**Material:** Plastic: waterproof, antistatic polyurethane
**Size selected:** Adult model medium size
**Multiple use**

07.01.11 Endoscopic Surgery
07.01.11.01 Optical urethrotomy
07.01.11.02 Ureterorenoscopy
07.01.11.03 Transurethral resection
07.01.11.04 Percutaneous nephrolithotomy
07.01.11.05 Laparoscopy

07.02 ICU, NICU, CCU Equipment
07.02.01 Monitoring
07.02.01.01 Portable Pulse Oximeter

General Description: Pulse oximeter, portable, with accessories

Technical Specifications:
- Compact portable pulse oximeter
- Robust design allow use in demanding environments
- Suitable for all patient categories: neonate, infant, adult
- Monitors arterial blood oxygen saturation (SpO2), pulse rate (HR) and signal strength
- Measuring range:
  - SpO2: 30 to 100 % (min graduation 1%)
  - HR: 20 to 250 bpm (min graduation 1 bpm)
- Accuracy SpO2: ± 3% (30 to 69 %) and ± 2% (70 to 100%)
- Large LCD has protective cover and allows distant reading
- Continuous display of SpO2 (%), HR (bpm), signal strength and battery status
- Reporting of system errors such as probe malfunction, loss of signal and power failure
- User pre-settable low and high alarms for SpO2 and HR
- Auditable pulse rate
- Alarms audio-visual with silencing feature
- Automatic switch from mains to batteries in case of power failure
- Auto-off when not in use
- Dimensions, approx: 0.15 x 0.15 x 0.30 m (w x d x l)
- Power requirements: 220 V / 50 Hz and internal battery (autonomy approx 6 hrs, automatic recharge)
- Power consumption, approx: 50 W

Supplied with:
- 2 x Reusable adult size clip-on type SpO2 sensors (with cable and plug)
- 2 x Reusable infant size clip-on type SpO2 sensors (with cable and plug)
- 3 x Reusable newborn size wrap-around type SpO2 sensors (with cable and plug)
- 10 x Single use newborn size wrap-around type SpO2 sensors (with cable and plug)
- 1 x Spare rechargeable battery pack
- 1 x Set of spare fuses

Clear instructions for use / diagrams for assembly in 3 languages (English, French and Spanish), list of accessories / parts.

Packaging and labelling:
Product labelling shall meet the essential requirements describe in GHTF document SG1- N043R3: “Labelling for Medical devices (including In Vitro Diagnostic Devices)”. 
07.02.01.02  Patient Monitors, vital sign

**General Description:** Monitor, patient, portable, with accessories

**Technical Specifications:**
- Portable vital sign monitor, suitable for all patient categories: neonatal, infant and adult
- Bedside unit can be mounted on standard bed/wall rail and mobile pole/stand
- Robust design allows use in demanding environments
- Soft touch keys, durable and easy to clean
- Parameters monitored: ECG, Heart Rate (HR), Respiration Rate (RR), SpO2, NIBP and Temperature
- Measurements, ranges:
  - ECG: leads I, II, III
  - HR: approx 30 to 250 bpm < 3 bpm
  - NIBP: approx 20 to 290 mmHg (systolic) < 1 mmHg
  - SpO2: approx 40 to 100 % < 1 %
  - RR (ECG derived): approx 6 to 180 bpm < 1 bpm
  - Temperature: approx 10 to 45 °C < 0.1 °C
- NIBP oscillometric step deflation, manual/automatic, initial inflation pressure user selectable
- Bright 4-channel TFT colour display, approx 7 inch
- Sweep, adjustable: 12.5, 25 or 50 mm/s
- Sensitivity (amplitude) of all signals user adjustable
- Standardising marker, 1 mV
- User preset of high/low alarms on all monitored parameters
- Audio visual alarm in case measurements are outside preset range
- Silencing feature for audio alarms
- Trend display from 2 to 24 hours
- Data interface (for ECG): RS232, BNC or equivalent
- Defibrillator sync and protection during defibrillation
- Pacemaker detection/rejection
- Display reports system errors, leads and sensors failure and built-in battery status
- Autonomy of built-in rechargeable battery approx 3 hrs, automatic recharge when connected to mains
- Automatic switch to batteries in case of power failure
- Power requirements: 220 V / 50 Hz and rechargeable battery
- Power consumption, approx: 150 W

**Supplied with:**
1 x Mounting bracket for fixation to standard bed/wall rail and mobile pole/stand
1 x Spare rechargeable battery pack
1 x Set of spare fuses
NIBP accessories:
3 x NIBP hose (1 x neonate, 1 x infant, 1 x adult)
3 x Blood pressure cuff (1 x infant, 1 x child, 1 x adult)
ECG accessories:
2 x Patient cable extremities (1x neonate/paediatric, 1 x adult)
2 x Set of electrodes (1x neonate/paediatric, 1 x adult)
1 x Electrode gel, 350 ml
Temperature accessories:
2 x Skin temperature probes (including connection cable)
Pulse Oximetry (SpO2) sensors with cable and plug:
2 x Adult size, reusable clip-on type
2 x Infant size, reusable clip-on type
3 x Newborn size, reusable clip-on type
10 x Newborn size, single use wrap-around type
Clear instructions for use / diagrams for assembly in 3 languages (English, French and Spanish), list of accessories / parts.
07.02.01.03 Capnography
For detail Specifications refer Item No. 6.02.01.04 under the category Life Supporting and Monitoring device

07.02.01.04 Advanced Monitor

07.02.01.05 Central monitor
General: Central monitor station, for ICU
Technical Specifications
Central Station should consist of:
• Monochrome display, minimum 12 inch diagonal.
• Each of the channels shall be user selectable to display any selected parameter from any bed in the system.
• Trend information from the bedside monitor shall be available at the central station in the same format as the bedside monitor.
• The central station shall permit automatic display and control of any alarm parameter waveform from any bedside in the system. This display shall not interrupt the viewing of any normal parameter display on the central monitor if necessary.
• The central station shall use the same display and parameter menu as the bedside monitor.
• The central monitor shall have the capability to act as a bedside monitor if necessary.
• Dual channel printer module.
• To be supplied with:
  2 pressure transducers
  1 general-purpose temperature probe
  1 surface temperature probe
  1 box thermal paper

07.02.01.06 ABGA machine

07.02.02 Therapy/treatment
07.02.02.01 Bed ICU
General Description: Bed, hospital, Intensive Care Unit, with mattress.
Technical Specifications:
• Hospital bed, intensive care, 4 sections.
• Mounted on 4 swivel castors, of which two with brakes.
• Protective bumpers at all four corners.
• Bed-ends, finished with panels or equivalent.
• Four section platform, epoxy-painted steel mesh with side supports to immobilise mattress.
• Mattress cover removable via side zipper.
• Manually adjustable backrest (to approx. 80 degrees), leg section and foot section.
• With adjustable and removable folding side rails.
Materials:
• High resistance to corrosion (tropical environment).
• Frame: epoxy coated tubular steel.
• Mattress: high-density polyurethane foam, density approx. 30 kg/m3.
• Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable.
Dimensions:
• Sleeping surface: approx. 2000 x 900 mm (l x w).
• Height of surface: approx. 550 mm.
• Mattress: approx. 120 mm (h)
• Frame, diameter: approx. 30 mm.
• Swivel castors, diameter: approx. 120 mm.
• Carrying capacity: approx. 150 kg.
• Knockdown construction: yes

Supplied with:
• 1 x set of tools required for assembly.
• 1 x fitting mattress with cover.
• List of parts
• Detailed step-by-step line drawing based instructions for assembly and safe use.

Packaging and labelling:
• Weight/Volume:
  • Estimated Weight: (in Kg)
  • Estimated Volume: (in CDM or M3)

Accessories/spare parts/Consumables: N/A

Instructions for use:
• Basic four-section adjustable hospital bed for intensive care units in health care facilities. Must be cleaned after each use.

07.02.02.02 Incubator, automatic, basic, thermo control only, no control of RH or O2

General Description: Incubator, automatic, basic, with accessories

Technical Specifications:
• Basic automatic double wall incubator for neonatal care
• Sturdy and stable construction on 4 antistatic bal-bearing swivel castors, 2 with breaks
• Integrated base cabinet with 2 drawers
• Fit with canopy, approx: 90 x 55 x 45 cm (l x w x h)
• Front panel: inclined side, with large door, with 2 port holes
• Rear: 2 port holes
• Apertures for tubes: 4
• Silent window panel rotation and closing system
• Fixed tray with tilt position, approx: +/- 10 degree
• Moulded corrosion resistant under-deck
• Construction allows frequent dismantling for cleaning and disinfection
• Side handle facilitates positioning
• Protection rail and accessories support on 4 sides
• Monitor console/platform provision to fit vital monitor or pulse oximeter
• Fit with support for 10 L oxygen cylinder

Incubator performance characteristics:
• Servo temperature control: electronic (thermistor based)
• Temperature control modes: air and skin
• Air temperature setting, approx: 28.0 to 39.0 C, increments 0.5 C
• Accuracy air temperature monitoring sensor: ± 0.1 C
• Skin temperature setting, approx: 35.0 to 38.0 C, increments 0.5 C
• Accuracy skin temperature monitoring sensor: ± 0.1 C
• Warm-up time to 37ºC and stabilize, approx: 20 min (starting at 20 C)
  • Sound level inside incubator: < 45 dB(A)
  • Air velocity over the bed: < 25 cm/sec
  • Air filter capacity at inlet: 99 % (for > 0.5 um)

• Incubator performance monitoring:
  Self diagnosis with each start-up
  Integrity testing of all system parameters every 5 minutes
  Large display shows operation with set and measured values
Permanent automatic verification of temperature probes and heating devices
Audible visual alarms for: skin temperature low and high, air temperature low and high, air failure (fan), heater failure, failure air and skin probe, temperature > 39 C in any mode, power failure, canopy open, control module open and circuit fault, safety availability testing

- Power requirements: 220 V / 50 Hz
- Power consumption, approx: 800 W

**Supplied with:**
- 1 x Spare set of skin probes
- 1 x IV pole with rail fixation clamp
- 3 x Spare set of air filters
- 1 x Set of spare fuses

Clear instructions for use / diagrams for assembly in 3 languages (English, French and Spanish), list of accessories / parts.

07.02.02.03 Table, resusc, newborn (open care system, cradle, radiant warmer, drawers)

**General Description:** Table, resuscitation, newborn, with accessories

**Technical Specifications:**
- Mobile newborn resuscitation table with radiant warmer
- Sturdy and stable construction on 4 antistatic bal-bearing swivel castors, 2 with breaks
- Two side handles facilitate positioning
- Table surface, approx: 0.60 x 0.90 m (w x l)
- Side panels in transparent acryl, drop down and lockable
- With one storage drawer, under table surface
- Integrated support for two 10 L oxygen bottles
- Side rails to the table surface allows for mounting of accessories
- Fixed-height hood above the table integrates heating element and overhead light
- Vertical column integrates controls and displays
- Overhead examination light: 2 x 40 W halogen spot
- Heating element: emitter with parabolic reflector and protected by metal grid
- Preset skin temperature, range approx: 34 to 38 C, increments 0.1 C
- Temperature preset drives heater output in servo mode
- Easy switch between servo and manual mode
- Skin temperature monitoring via sensor, range: 30 to 42 C (sensitivity 0.2 C)
- Sensor thermistor based and factory calibrated
- Preset heater output: 0 to 100 %, in 10 % increments
- Integrated timer, preset: 1 to 59 min with up/down count feature, increments 1 min
- Auto-off at time elapse
- Audiovisual alarm on skin temperature (+/- 0.1 C of preset value) and time (elapse)
- **Large LED display shows:** Heater output preset in Watt
  - Mode (servo or manual)
  - Preset skin temperature
  - Actual skin temperature
  - Air temperature
  - Elapsed or remaining time
- Display reports system errors such: sensor malfunction, timer failure, low/high temperature
- Mattress covering entire table surface, thickness 5 cm
- Cover is waterproof, flame retardant and resistant to common disinfection and cleaning solutions

**Dimensions,** approx: 0.90 x 0.80 x 1.90 m (l x w x h)

**Power requirement:** 220 V / 50 Hz

**Power consumption:** approx: 800 W

**Supplied with:**
- 1 x Mattress
- 1 x Reusable skin temperature probe, incl. connection cable and plug
07.02.02.04  **Basinet on trolley, neonatal, with mattress**  
*Description:* Bassinet (baby crib), of clear plexi glass, mounted on a mobile trolley  
*Technical Features:*  
- Dimensions, approx.: 82 x 53 x 90 cm  
- Complete with mattress

07.02.02.05  **Radiant warmer, fixed height stand**  
*General Description:* Warmer system, radiant, infant, with accessories  
*Technical Specifications:*  
- Mobile freestanding fixed-height overhead radiant warmer  
- Can be used in combination with a newborn and infant bed  
- Sturdy and stable construction on 4 antistatic bal-bearing swivel castors, 2 with breaks  
- Side handles facilitate positioning  
- Hood integrates heating element and light  
- Vertical column integrates controls and displays  
- Overhead examination light: 2 x 40 W halogen spot, with dimming function  
- Heating element: emitter with parabolic reflector protected by metal grid  
- Preset skin temperature, range approx: 34 to 38 C, increments 0.1 C  
- Temperature preset drives heater output in servo mode  
- Easy switch between servo and manual mode  
- Skin temperature monitoring via sensor, range: 30 to 42 C (sensitivity 0.2 C)  
- Sensor thermistor based and factory calibrated  
- Preset heater output: 0 to 100 %, in 10 % increments  
- Integrated timer, preset: 1 to 59 min with up/down count feature, increments 1 min  
- Auto-off at time elapse  
- Audiovisual alarm on skin temperature (+/- 0.1 C of preset value) and time (elapse)  
- Large LED display shows: Heater output preset in Watt  
  - Mode (servo or manual)  
  - Preset skin temperature  
  - Actual skin temperature  
  - Air temperature  
  - Elapsed or remaining time  
- Display reports system errors such: sensor malfunction, timer failure, low/high temperature  
- Dimensions, approx: 0.90 x 0.80 x 1.90 m (l x w x h)  
- Power requirement: 220 V / 50 Hz  
- Power consumption, approx:  800 W

**Material:** Plastic reinforced steel  
**Supplied with:**  
- 1 x Reusable skin temperature probe, incl. connection cable and plug  
- 2 x Spare reusable skin temperature probes, incl. connection cable and plug  
- 1 x Spare heating element  
- 1 x Set of spare fuses  
- Clear instructions for use / diagrams for assembly in 3 languages (English, French and Spanish), list of accessories / parts.
07.02.02.06 Phototherapy unit, single head, with counter, height and angle adjustable

**General Description:** Phototherapy irradiance meter

**Technical Specifications:**
- Measures the output of conventional tube-based neonatal phototherapy devices
- Portable handheld with carry strap
- Band pass filter, transmission only from 425 to 475 nm
- Total block for infrared and ultraviolet light
- Detector range, approx: 1 to 100 uW/cm²/nm
- Minimal graduation: 1 uW/cm²/nm
- Accuracy: ± 3 % of full scale
- Automatic zero setting between measurements
- Measuring time, approx: 5 sec
- Large LCD shows irradiance measurement in uW/cm²/nm
- Display also reports on system malfunction and battery status
- On switch and auto-off
- Power requirements: 2 batteries 1.5 V, AAA / LR3
- Power consumption, approx: 1 W (battery life, approx 72 hours measuring time)

**Material:**
Reinforced plastic

**Supplied with:**
- 1 x Protective cap for light sensor
- 1 x Set of batteries 1.5 V, AAA / LR3 (separately packed)
- 1 x Storage and transportation pouch
- Clear instructions for use / diagrams for assembly in 3 languages (English, French and Spanish), list of accessories / parts.

07.02.02.07 Humidifier

**Technical Specifications**
Respirator, multipurpose ventilator, for operation theatre complete unit consisting of humidifier, soda lime canister, manual rebreathing bag and tubing, convolute patient and small bore patient tubing, Positive and expiratory pressure control, expiratory resistance valve, Patient air intake calve, reversible transparent 0.9 kg. Soda lime canister with Pillar Mount, Wrights respirometer, ventilation failure alarm. The ventilation should be fully flame proof (except the humidifier) and in the event of power failure the unit can be manually operated.

07.02.02.08 Patient heater

07.02.02.09 Laryngoscope, set

**General Description:** Laryngoscope set, 4 blades.

**Technical Specifications:**
Laryngoscope set composed of blade-shape depressors to be fit via pivoting stud contact to the handle. Cylindrical handle made of stainless steel, or chromed brass, with ribbed finishing. Battery compartment is integrated in the handle and accessible via thread sealed closure. Stud contact attaches depressor blade, and switches-on halogen bulb. Laryngoscope works with 2 AA-batteries (1.5 V / LR6 alkaline).
Set of 4 stainless steel, or chromed brass, depressors each have an integrated white light 2.5 V halogen bulb: 1 x straight depressor, Miller type: No. 0 (length approx 53 mm).
3 x curved depressors, Mc Intosh type: No. 1 (length approx 68 mm), No. 2 (length approx 93 mm) and No. 3 (length approx 113 mm).
With suitable protective plastic box, or vinyl case, with pre-shaped padding.

**Supplied with:**
1 x handle.
4 x depressors blades.
1 x spare 2.5 V halogen bulb for each depressor blade (total four spare bulbs).
Supplied with clear instructions for use, diagrams for assembly in English language and , list of accessories / parts.
Supplied with or without batteries.
**Packaging and labelling:**
Primary packaging: Unit of use
One (1) laryngoscope set in a plastic bag + box
with manufacturer's instruction for use (when applicable).
Alternatively, the instruction for use can be indicated on a separate insert.
**Labelling on the primary packaging:**
*For detail specification refer item no. 07.01.02.36*
**Over packaging**
*For detail specification refer item no. 07.01.02.36*
**Labelling on the packaging unit:**
Labelling to be the same as primary packaging.
Extra information required: Number of units.
**Accessories/Spare parts/Consumables:**
The following item should be ordered separately:
1802209 - Battery,drycell,alkaline,'AA',1.5V/PAC-4

**Weight/Volume/Dimensions:**
- estimated weight: 0.792 kg
- estimated volume: 1.760 cdm

**Instructions for use:**
Assisting endotracheal intubation during anesthesia / resuscitation.
**Note:** Batteries left in the handle are likely to deteriorate during disinfection and sterilisation. It is also recommended to remove the batteries if the instrument is to be stored for either prolonged period or under moist conditions.
**Safety Process:**
Depressor blade and its bulb must be carefully washed and decontaminated after each used.
The metal parts can be autoclaved after removing the light bulb.

07.02.03 supporting equipment

07.02.03.01 Boiler
Steam boiler of capacity 60 kg/hr

07.02.03.02 Steriliser, steam 10L
**TECHNICAL SPECIFICATIONS FOR STEAM STERILIZER 10L**
TABLE TOP STEAM STERILIZER WITH CYLINDRICAL CHAMBER IN HORIZONTAL POSITION
MANUAL DOOR WITH SAFETY DEVICE AND HEAT INSULATION
BUILT IN STAINLESS STEEL:
- CHAMBER: QUALITY AISI 316L
- DOOR: QUALITY AISI 316L
- TOP AND SIDE PANEL: QUALITY AISI 304
STEAM PRODUCTION MADE IN CHAMBER BY A HEATING ELEMENT
STAND-ALONE OPERATION (DOES NOT NEED TO BE CONNECTED NEITHER TO WATER SUPPLY NOR DRAINS)
CHAMBER FILLING LEVEL WATER TANK
MANOMETER WITH PROCESS TEMPERATURE INDICATOR
PROCESS PHASE INDICATORS
PROGRAM SELECTOR WITH INDICATOR AND SYMBOLS
TIMER TO DEFINE STERILISATION TIME
3 PROGRAMS:
- TEXTILE-INSTRUMENTAL AT 134°C
- RUBBER AT 121°C
- LIQUIDS AT 121°C

CHAMBER DIMENSIONS:
250x450 MM (DIAMETER x DEPTH)
EXTERNAL DIMENSIONS:
550x400x550 MM (WIDTH x HEIGHT x DEPTH)

POWER = 2.5 KW(220 V)/1.5 KW(110 V)

SAFETY THERMOSTAT

STANDARD FITTINGS:
LOADING RACK FOR 3 TRAY GUIDES, 2 TRAYS, RACK FOR POUCHES
AND TRAY REMOVAL HANDLE

MADE ACCORDING INTERNATIONAL STANDARD ISO9001 AND CE MARKED

07.02.03.03 Refrigerator

General: Refrigerator, floor model, 200 liters

Technical Specifications
- Capacity 20 liters, with table top,
- a hermetically sealed compressor,
- a full-width 2-star large capacity froster,
- automatic defrosting, tropic cold regulator,
- 5 mesh-shelves, 1 glass shelf,
- 2 transparent containers,
- 1 icetray and interior light.
- Door with 4 shelves and 1 closed compartment.
- Dimensions 550 x 600 x 1050 mm.
- Power: For 220 V, 50 Hz, 110 W.

07.02.03.05 Trolley, emergency

General Description: Trolley, emergency, with drawers.

Technical Specifications:
- Emergency response trolley with work surface and storage.
- Heavy carriage mounted on 4 swivel castors, of which two with brakes and two anti-static.
- Work surface with elevated edges, finished with anti-slip layer.
- Four side-to-side drawers for storage of medicine, renewable and equipment.
- One central lock to secure all drawers.
- Inside of drawers is customizable, with organizer dividers.
- Front of each drawer fit with prefixed content identification strips.
- Integrated fitting for waste basket and sharps container.
- Lateral positioned lift-up worktop extends work surface.
- Fit with push bar-handle.
- Protective bumpers at all four corners.

Materials:
- High resistance to corrosion (tropical environment).
- Frame, side panels, base and drawers: epoxy coated steel plate, ABS or equivalent polymer.
- Push handle: Austenitic stainless steel 18/10.
- Worktop: ABS or equivalent polymer.

Dimensions:
- Overall: approx. 800 x 600 x 1000 mm (l x w x h).
- Worktop extension: approx. 400 x 500 mm (l x w).
• Height upper drawers: approx. 100 mm.
• Height middle drawer: approx. 200 mm.
• Height base drawer: approx. 400 mm.
• Swivel castors, diameter: approx. 100 mm.
• Carrying capacity: approx. 100 kg.
• Knockdown construction: yes

Supplied with:
• 1 x set of tools required for assembly.
• 1 x set of organisers for each drawer.
• List of parts.
• Detailed step-by-step line drawing based instructions for assembly and safe use.

Weight/Volume:
• Estimated Weight: (in Kg)
• Estimated Volume: (in CDM or M3)

Accessories/spare parts/Consumables: N/A

Instructions for use:
• Basic lockable trolley for storage and transport of emergency medicines, medical devices and renewable, and resuscitation equipment in health care facilities. Must be cleaned after each use.

07.02.03.06 Trolley, medication

Description: Medicine distribution trolley, epoxy-coated metal

Technical Features:
• Basic trolley with laminated shelf
• Disposal bin
• Lockable cabinet
• Medicine glass rack, dispensing tray, push handle
• Dimensions, approx.: 60 x 50 x 100 cm (w x d x h)

General Description:
Trolley for medicine, specially designed transport and storage medication trolley in polymer, non-rust material, multi drawer system

Technical Specifications:
• Trolley is equipped with:
• Hand grips
• 12.5 cm non-marking poly casters, 2 with brakes
• Equipped with 4 drawers 7.5 cm, 1 drawer 15 cm and 1 drawer 22.5 cm high
• All drawers lockable by security seal or pad lock
• Over bridge with 2 hanger rails
• One universal clamp
• Label and tape dispenser
• Wire supply basket
• Utility bin
• 4 drawers divider kits
• Dimensions, approx.: 86 x 56 x 104 cm (w x d x h)

Material: Polymer, stainless steel

Packaging and labeling:
Primary packaging: Unit of use
One (1) trolley, medicine distribution in box, with manufacturer's instruction for use.

Labeling on the primary packaging:
For detail specification refer item no. 07.01.02.36
Information for handling, if applicable (or equivalent harmonised symbol).

Over packaging: Packaging unit
For detail specification refer item no. 07.01.02.36

Labeling on the packaging unit:
Labeling to be the same as primary packaging.

Accessories/Spare parts/Consumables: N/A

Instructions for use: Trolley, medicine distribution is used on the patient wards to store and distribute the medicine for every patient.

07.02.03.07. mattress, decubidus

07.03. Pediatric section
07.03.01. Pediatric Instrument

07.03.01.01 Pediatric Esophagoscope

Technical
Esophagoscope tube, size 6, outer diameter 8.2 mm, inner diameter 7.5 mm, Length 30 cm,
- Size 5, outer diameter 7.7 mm, inner diameter 7.2 mm
- Size 4, outer diameter 6.7 mm, inner diameter 5.1 mm, length 18.5 cm
- Prismatic light reflector, with connection to fiber optic light cable, autoclavable
- Rubber telescope guide
- Telescope bridge
- Straight forward telescope 00, diameter 2.9 mm, length 30 cm, autoclavable, fiber optic light transmission incorporated

07.03.01.02 Neonatal bronchoscope

Technical
- DOESEL-HUZLY Bronroscope, size 2.5, outer diameter 4.2 mm, length 18.5 cm
- Prismatic light deflector, with connection to fiber optic light cable, autoclavable
- Straight forward telescope 00, diameter 1.9/2.1 mm, length 18 cm, autoclavable, fiber optic light transmission incorporated
- Telescope bridge
- Injection canula
- Instrument guide for suction catheter
- Adaptor, for respirator
- Sealing plug
- Injection canula, for positive pressure assisted ventilation system, LEUR lock outer diameter 2.7 mm
- Alligator forceps, single action jaws, semifixable, diameter 1 mm, length 35 cm
- Suction catheter, 7 Fr with adaptor
- Suction catheter, 6 Fr with adaptor
- Suction catheter, 5 Fr with adaptor

07.03.01.03 Pediatric laparoscope

Technical
For hernia repair (size 2 mm)
- Forward oblique telescope 30°, diameter 3.3 mm, length 25 cm, autoclavable
- Trocar, 3.9 mm, with pyramidal tip
- Canula, without valve, with insufflation stopcock, length 5 cm
- Automatic valve
- CLICK ‘ line ‘ METEZENBAUM scissors, size 2 mm, length 20 cm, curved double action jaws
- Palpation probe, with cm-markings, size 2 mm, length 20 cm
- Needle holder, handle with ratchet, size 2 mm, length 20 cm
• Size 3 mm (appendectomy, cholecystectomy, fundoplication, pyloromyotomy)
• Straight forward telescope 00 , diameter 5 mm, length 24 cm, autoclavable
• Trocar, canula, silicon leaflet valve
• Scissors, size 3 mm, length 20 cm, with serrated jaws, curved, conical, double action jaws
• Micro hook Scissors, size 3 mm, length 20 cm, single action jaw
• Dissecting and grasping forceps, size 3 mm, length 20 cm, double action jaws
• REDDIC-OLSEN Dissecting and grasping forceps, size 3 mm, length 20 cm, double action jaws.
• Dissecting and grasping forceps size 3 mm, length 20 cm, with, ratchet single action jaw, with a traumatic fine serrations
• Coagulation and dissecting electrode, size 3 mm, length 20 cm, L-shaped, insulated, with connector pin for unipolar coagulation
• Palpation probe, distensible, size 3 mm, length 20 cm
• KOH ultramicro needle holder, handle with ratchet size 3 mm, length 20 cm
• Irrigation and suction vannula, for use with two way stop cock or modular handles.
• ALAIN-GROUSSEAU pylorotome, size 2mm, length 20 cm, distensible

**Accessories and units**
• 18 " flat screen monitor
• Camera system
• Cold light fountain
• Fiber optic cable, length 250 cm
• Pump system
• Insufflator
• VERESS pneumoperitoneum needle
• High frequency generator AUTOCON II 200
• Neutral electrode
• Connecting cord for neutral electrode
• High frequency cord, unipolar
• High frequency cord, bipolar
• Foot switch
• Mobile video cart

**07.03.01.04 Neonatal cystoscope-urethroscope**
**Technical**
• Size 7 and 9 Fr
• Straight forward telescope 00 , diameter 1.19 mm, autoclavable, fiber optic light transmission incorporated
• Oblique –forward telescope 30 0 , diameter 1.19 mm, autoclavable, fiber optic light transmission incorporated
• Grasping forceps, 3 Fr, double action jaws, flexible, length 28 cm
• Biopsy forceps, 3 fr, double action jaws, flexible, length 28 cm
• Ball electrode, 3 Fr, length 53 cm

**07.03.01.05 Pediatric Operating cystoscope-urethroscope**
**Technical**
• Size 7.5, 8.5 and 9.5 Fr, 8°
• Autoclavable, graduated, length 13 cm
• Fiberoptic light transmission incorporated
• Central 3.5 Fr instrument channel for use with operating instruments, separate irrigation channel on the right and left
• 2 Luer-lock connectors
• Forward telescope 300 , 9.5 Fr, Fiberoptic light transmission incorporated, instrument channel 3Fr
and 2 LUer-Lock connectors
- Grasping forceps, 3Fr, double action jaws, flexible, length 28 cm
- Biopsy forceps, 3Fr, double action jaws, flexible, length 28 cm
- Coagulation electrode, hook shaped 3Fr, single use only, package of 6
- Ball electrode, 3 Fr, length 53 cm
- Knife, triangular tip, 3Fr, single use, package of 6
- Injection needle, rigid, 3Fr, single use only, package of 6

Other sizes
- 10 Fr, 80, 13 cm, 5.5. Fr instruments channel
- 12 Fr, 80, 13 cm, 7.5 Fr instrument channel
- Grasping forceps
- 5 Fr, 30 cm
- biopsy forceps 5 Fr, 30 cm
- Needle electrode 3Fr and 5 fr
- Ball electrode 3Fr, Fr, 5 Fr

**07.03.01.06 Pediatric Optical Urethrotome**
- Urethrotome sheath, with LUER-Lock stopcock, 10 Fr, with obturator and 2 LUER-Lock connectors
- Telescope bridge
- cold Knife, staright
- Cold knife, round
- Cold Knife, Sickle-shaped
- Cold knife, hook shaped
- Protection tube, for sterilization and storage of electrode, curretts, and knifes

**07.03.01.07 Resectoscope**

Technical pecifications
- 11 Fr cystoscope, with telescope bridge
- Straight forward telescope
- Electrotome consisting of:
  7.1 Working element
  7.2 Cutting loop
    7.2.1 Cutting loop, angled
    7.2.2 blunt, angled
    7.2.3 Hook shaped, ball-end
    7.2.4 Hook Shaped, without ball end
    7.2.5 angled, pointed
  7.3 Coagulating electrode
  7.4 High frequency cords, unipolar, with 4 mm, 5 mm and 8 mm plug for HF unit
  7.5 Protection tube

**07.03.01.08 Pediatric percutaneous nephrolithotomy**
- Wide abgle straight forward telescope 60, with angled eye piece, autoclavable, with instrument channel 5 Fr, fiber optic light transmission incorporated
- Telescoping dialation set, set of 3 dialators, sizes 9, 12, and 15 fr, with two rigid and two flexible guide rods.
- **Operating sheath**, 17 fr
- Hollow obturator and fascial dialator
- Grasping forceps, for **stone fragments**, double action jaws, 5 Fr, length 30 cm
- Grasping forceps for **larger stones**, double action jaws, 5 Fr, length 30 cm
- biopsy forceps, double action jaws, 5 Fr, lengthy 30 cm.
- **Ultrasonic lithotripsy probe**, with oscillating tip and suction channel diameter 1.8 mm, length 32 cm
- **Calculusplit wire probe**, diameter 0.8 mm, 1 mm, and 1.6 mm, length 26.7 cm, to use with telescope and working sheath.
- **probe, for electrohydraulic lithotropsy, 4.5 Fr, sterile, disposable, length 80 cm, package of 10**

**07.03.01.09 Basic set for rectoscops and proctoscopes**
- rectosigmoidoscope, 16 mm x 200 mm, and 18 mm x 250 mm with obturator
- Illumination head unit, rectoscope with fiberoptic light transmission, Luer-Lock hubb for rubber insulation bulb and fenstrated glass window plug
- Rubber Insulation bulb
- Sponge forceps, working length 30 Cm
- Suction tube, with cut-off hole, diameter 5.5 mm, working length 30 Cm.
- Biopsy Forceps, small jaws, rotaing, single action jaw, insulated 36 cm, with Luer-Lock connector for cleaning consisting of:
  I. Metal handle, insulated without rachet
  II. metal outer tube, insulated
  III. Working insert, biopsy forceps
- pediatric protoscope; 11 x 110 mm and 13 x 110 mm, with obturator or fiber optic light carrier, with fiberoptic light cable connector
- Swab forceps, length 20 cm
- ARNOLD fistula hook
- **Illumination**
  I. Cold light fountain, halogen 150, power supply: 220 ±10% VAC, 50 Hz, Including 400 mA, halogen spare lumps, 150 watts, 15 Volt
  II. Fiberoptic light cable, diameter 3.5 mm, length 180 cm

**07.03.01.10 Pediatric Urethral dialation set**
- Bougies 6 Fr, 8 Fr, 10 Fr, 10 Fr, 12 Fr, 14 Fr, 16 Fr

**07.03.01.11 Pediatric tracheostomy set**
- 1 x instrument tray, wire mesh, 24 x 24 x 5 cm
- 1 x tracheal diameter, trosseau, 8 cm
- 4 x curved mosquito forceps
- 2 x small straight arteries
- 1 x tissue forceps toothed, straight arteries
- 1 x tissue forceps non-toothed, straight, small
- 1 x needle holder, small
- 1 x scalpel handle, no. 3
- 1 x Scissors, stich, small
- 1 x Scissors, stitch, small

**07.03.01.12 Pediatric thoracotomy set**
- 1 x instrumentbtray, wire mesh, 48 x 24 x 5 cm
- 2 x Bowel, stainless steel, 15 cm. 600 ml
- 2 x Kidney dish, stainless steel, 20 cm
- 1 x Galli pot, ddiameater 10 cm
- 1 x forceeps, dressing, straight, 14.5 cm
- 1 x forceps, dissecting, straight, 20 cm
- 1 x Scissors, Metazauam-Nelson, curved, 18 cm
- 1 x Spatula, lung, Allison, small
- 2 x Forceps, mixer, curved, small
- 1 x shears, Rib, Giertz-stille, small
- 1 x raspatory, rib, Doyen, pediatric, left, 12 cm
- 1 x raspatory, rib, Doyen, pediatric, right, 12 cm
- 1 x raspatory, lambotte, pediatric
- 1 x rongers, bone, stille-Luer, curved, small
- 1 x Spreader, rib, finochietto, blades, pediatric, open
- 1 x contractor rib, smaller
- 1 x forceps price-thomas, small
- 1 x clamps, brochus, semb, strongly curved, small
- 1 x forceps, grasping, Nelson, small
- 2 x forceps, Intestinal, Dual, small
- 1 x chiesel, lebsche, small
- 1 x needle holder, 14 cm
- 1 x mallet, steel solid, smaller

07.03.01.13 Others
- Pena stimulator for imperforated anus surgery
- Magnifying loop for hypospadias repair
- Infant warmer blanket

7.04 Orthopedic Surgery
07.04.01 Instrument sets for plats and screw

### 7.04.01.01 Small fragment set

<table>
<thead>
<tr>
<th>Description</th>
<th>Dimensions</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drill Bit</td>
<td>2.5mmx140</td>
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</tr>
<tr>
<td>Drill Bit</td>
<td>3.5mmx150</td>
<td>2</td>
</tr>
<tr>
<td>Tap, Quick Coupling</td>
<td>3.5mm</td>
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</tr>
<tr>
<td>Neutral/load Drill Guide</td>
<td>2.5mm</td>
<td>1</td>
</tr>
<tr>
<td>Drill Tap sleeve</td>
<td>2.5/3.5mm</td>
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<tr>
<td>Drill Sleeve</td>
<td>2.5mm</td>
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<tr>
<td>Hexgonal Screwdriver Shaft, Quick Coupling</td>
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<tr>
<td>Countersink Drill bit, Quick Coupling</td>
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</tr>
<tr>
<td>Extraction Screw, Conical, Quick Coupling</td>
<td>W2.5</td>
<td>1</td>
</tr>
<tr>
<td>Extraction Bolt, Quick Coupling For broken screws</td>
<td>3.5mm</td>
<td>1</td>
</tr>
<tr>
<td>Straight Handle, Quick Coupling</td>
<td>4.5mm</td>
<td>1</td>
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<tr>
<td>T handle, Quick Coupling</td>
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<td>1</td>
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<tr>
<td>Depth Gauge</td>
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<tr>
<td>Periosteum Stripper, round</td>
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<td>Periosteum Stripper, Flat</td>
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<td>Bone Lever small</td>
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<tr>
<td>Plate bender, small</td>
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<tr>
<td>Bone Holding Forceps, small</td>
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<td>Plate template</td>
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<tr>
<td>Tap with T handle</td>
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<tr>
<td>Hexgonal screwdriver with Holding Sleeve</td>
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<td>1</td>
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<tr>
<td>Redaction Hook</td>
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<tr>
<td>Instrument Box with 3 trays and 1 Screw box</td>
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### 7.04.01.02 Large fragment set

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<td>Tap, Quick Coupling</td>
<td>6.5mm</td>
<td>1</td>
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<tr>
<td>Neutral/load Drill Guide</td>
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<td>Drill /Tap sleeve</td>
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<tr>
<td>Drill Sleeve</td>
<td>3.2mm</td>
<td>1</td>
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<tr>
<td>Hexgonal Screwdriver</td>
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</tr>
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<td>Countersink Drill bit, Quick Coupling</td>
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<td>Extraction Screw, Conical, Quick Coupling</td>
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<tr>
<td>Extraction Bolt, Quick Coupling</td>
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</tr>
<tr>
<td>Straight Handle, Quick Coupling</td>
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<td>T handle, Quick Coupling</td>
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<td>Depth Gauge</td>
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<td>Periosteum Stripper, round</td>
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<tr>
<td>Plate bender, large</td>
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<td>Bone Holding Forceps, large</td>
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<td>Tap with T handle</td>
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<tr>
<td>Redaction Hook</td>
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<td>Hexgonal screwdriver with Holding Sleeve</td>
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<td>Instrument Box with 3 trays and 1 Screw box</td>
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### 7.04.01.03 Combined set for small & large fragments

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<tr>
<td>Drill Bit</td>
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<td>3.2x150mm</td>
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<td>3.5x150mm</td>
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<tr>
<td>Tap, with T handle</td>
<td>4.5x180mm</td>
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<tr>
<td>Drill Tap Sleeve</td>
<td>2.5mm/3.5mm</td>
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<td>Drill Tap Sleeve</td>
<td>3.2/4.5mm</td>
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<tr>
<td>Neutral/load Drill Guide</td>
<td>2.5mm</td>
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<td>3.2mm</td>
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<tr>
<td>Screw head holding sleeve</td>
<td>5.8x8mm</td>
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<td>Screw head holding sleeve</td>
<td>7.8x8mm</td>
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<td>Countersink Drill bit, Quick Coupling</td>
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<td>Countersink Drill bit, Quick Coupling</td>
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<td>Extraction Screw, Conical, Quick Coupling</td>
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<td>Extraction Screw, Conical, Quick Coupling</td>
<td>W3.5</td>
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<td>Extraction Bolt, Quick Coupling For broken screws</td>
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<tr>
<td>Extraction Bolt, Quick Coupling For broken screws</td>
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<tr>
<td>Straight Handle, Quick Coupling</td>
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7.04.01.04 Mini fragment set

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<td>Bone Tap</td>
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<td>Bone Tap</td>
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<td>Screw Holder</td>
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<td>Screwdriver</td>
<td>3.0/2.7mm</td>
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<td>Screw Holder</td>
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<td>2.0/2.7mm</td>
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<td>Periosteum Stripper</td>
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<td>Bone Lever</td>
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<td>Curved Redaction Forceps</td>
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<td>Sharp Redaction Forceps</td>
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<td>Plate Cutting Pliers</td>
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7.04.01.05 Reconstruction Plates set

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<td>2.5/4.0</td>
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<td>Screwdriver</td>
<td>W2.5</td>
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<td>Holding Sleeve for Screwdriver</td>
<td>5.8x80mm</td>
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<td>Polyaxial Hex Screwdriver</td>
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<td>Depth gauge</td>
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<td>Reduction Rod</td>
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<td>Straight Reduction Forceps</td>
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<td>Curved Reduction Forceps-Long</td>
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<td>Curved Pliers</td>
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<td>Flat Pliers</td>
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<td>Acetabular Reduction Forceps-Short</td>
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<td>Sciatic nerve Retractor</td>
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<td>Screw Holding Forceps</td>
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### 7.04.01.06 Locking Compression plates set

<table>
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<td>Guide pin, with trocar tip</td>
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<tr>
<td>Threaded Drill Guide, with 1.5 Cannulation, for 1.5mm Guide pin</td>
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<tr>
<td>Tightening Wrench for Threaded Drill Guides</td>
<td>4.5mm</td>
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<tr>
<td>Drill Bit</td>
<td>2.8mm</td>
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<td>Drill Stop, for Drill Bit 2.8mm</td>
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<tr>
<td>Threaded Drill Guide with 2.8mm Cannulation, for Drill Bit 2.8mm</td>
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<td>Reduction Drill</td>
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<tr>
<td>Tap, Quick Coupling for 3.5mm Locking Screws</td>
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<tr>
<td>T Handle, Quick Coupling</td>
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</tr>
<tr>
<td>Screwdriver, Hexagonal for picking up &amp; holding #.5mm Locking screws</td>
<td>W2.5</td>
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<td>Torque Wrench Handle for 3.5mm locking screws</td>
<td>5.5mm/1.5N.M</td>
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<td>Screwdriver Shaft, Hexagonal for 3.5mm locking screws</td>
<td>SW2.5/5.5mm</td>
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<td>Neural/Load Drill Sleeve</td>
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<tr>
<td>Tightening Wrench for Drill Stops</td>
<td>W2.5</td>
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<tr>
<td>Guide pin, with trocar tip</td>
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<td>Tightening wrench for Threaded Drill Guides</td>
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<td>Drill Stop, for Drill bit 4.3mm</td>
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<td>Reduction Drill</td>
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<tr>
<td>Tap, Quick Coupling, for 5.0mm locking screw</td>
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<tr>
<td>T Handle, Quick Coupling</td>
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<tr>
<td>Screwdriver, Hexagonal, for picking up &amp; holding 5.0mm locking screws</td>
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<tr>
<td>Neural/Load Drill Sleeve</td>
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<tr>
<td>Tightening Wrench for Drill Stops</td>
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<td>Guide pin, Threaded</td>
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<td>Drill Bit, Cannulated</td>
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<td>Drill Stop, for Drill Bit 5.5mm</td>
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<td>Threaded Drill Guide, with 5.5mm cannulation, for cannulated Drill Bit 5.5mm</td>
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<td>Screwdriver, Hexagonal, for picking up &amp; holding 7.0mm locking Screws</td>
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<td>Screwdriver Shaft, Hexagonal, for 7.0mm locking Lag Screws</td>
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### 7.04.01.07 DHS/DCS set

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<td>4.5mm Drill Bit, 4.5x150mm</td>
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<td>4.5mm Tap, for 4.5 Cortical Screw, Quick Coupling</td>
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<td>6.5mm Tap, for 6.5mm Cancellous Screw, Quick Coupling</td>
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<td>Drill/Tap Sleeve, No 4.5/6.5</td>
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<td>Hexagonal Screwdriver Shaft, w3.5, Quick Coupling</td>
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<td>DCS Angle Guide, 95* Quick Coupling</td>
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<td>DHS/DCS Guide Pin, No 2.5x235mm</td>
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<td>DHS/DCS Double Reamer Shaft, No 8.5x240mm, Quick Coupling</td>
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<td>DHS Reamer Head, No 12.5</td>
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<tr>
<td>DCS Reamer Head, No 12.5</td>
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<td>12mm Tap, For, for DHS/DCS Lag Screw, Quick Coupling</td>
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### DHS/DCS Guide Shaft

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<td>Coupling Screw Solid, for Long Screw Insertion</td>
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<td>Coupling Screw Long, for Long Screw Removing</td>
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<td>T handle, No 5.5 Quick Coupling</td>
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<td>T handle, No 4.5 Quick Coupling</td>
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<td>Straight Handle, No 5.5 Quick Coupling</td>
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### 7.04.01.08 Cannulated screws set (No 3.5, 4.0, & 4.5)

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<td>No 3.2/1.2x150</td>
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<td>Cannulated Drill Stop</td>
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### 7.04.01.10 Broken screws set

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### 07.04.02 Sets for Intramedullary Nails

#### 07.04.02.02 PFNA Nail

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<td>Distal Target Device</td>
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**07.04.02.04 Proximal Femoral Nail (Standard)/ Retrograde femoral nail**

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### 07.04.02.05 Tibial Nail set

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Drill Bit No 4.0x300 2
Drill Stop No 4.0 1
L-shaped Hex Wrench W3 1
Depth Gauge 90mm 1
End Cap Holder W3.5 1
Implant Tray 1

07.04.02.06 Sign Nail set

07.04.02.07 Set for Hip prosthesis

Description: made from stainless steel
Specification
- L-handle
- Locking Bolt - (2) one is extra
- Target Arm (Proximal Target Arm, Distal Target Arm)
- Short Target Arm (for use with nails shorter than 280mm)
- Distal Cap Screws, Distal Arm - (4) two are extra
- Shoulder Cap Screw - (2) one is extra
- Combination Hex Wrench - (2) one end fits the Locking Bolt, Shoulder Cap Screw and Distal Cap ---
Screws. The other end fits the interlocking screws.
- Cannula
- Alignment Pin - (2)
- Drill Guides - (2) (one large for large drill bits) (one small for small drill bits)
- Drill Bits
  o Large (2) (6.3mm) for near cortex
  o Small (2) (3.5mm) for both near & far cortex
- Screw Caddy and SIGN Interlocking screw assortment
- SIGN IM nail assortment
- Hex Driver (3.5mm)
- Extractor/Compressor Set
  o Extractor Rod Connector
  o Extractor-Compressor Rod
  o Slap Hammer Weight
- Slot Finders; Cannulated, Solid and Curved (one of each)
- Tissue Protector - (2) one is extra (these are reusable)
- Depth Gauge
- Step Drill
- Screw Hole Broach

07.04.03 Set for Hip Prosthesis

07.04.03.01 Diamond Hip system Box No. 1

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07.04.04 Total knee replacement component (Sets)

**07.04.04.01 Test prostheses**
- femoral component without stem (Left and Right)
- femoral component with stem, 80 mm (Left and Right)
- tibial component, constrained
- tibial component, less constrained
- tibial metal back
- standard anchorage stem for tibia, 50 mm and 80 mm
- patellar component
- condylar anchoring peg

**07.04.04.02 Mixed tray**
- clamp for femoral component
- Impactor for femoral component
- Impactor for tibial metal backs
- Impactor for tibial component
- Tibial assembly puller
- Tibial assembly nut tightener
- Driver for pe anchorage pegs
- Driver for ti anchorage pegs
- Pin insert /extract device
- Pins
- Tommy bar
- Handle
- Glass sheet

**07.04.04.03 Femur cutting instruments**
- Femur cutting guide
- Distal femoral cutting guide
- Chamfer cutting guide

**07.04.04.04 Tibial cutting guide**
- Cutting guide
- Extension
- Distal fixation
- Stylus

**07.04.04.05 Alignment instrument**
- Tenser
- Intramedullary rod
- Angle alignment par
- Distal condyle feeler
- Extramedullary alignment tower
Telescopic bar
Hip finder for x-ray
Hip finder intra operative

07.04.04.06 Drilling and reaming instruments
Femoral drill guide (Left and Right)
Femoral canal reamer
Tibial drill guide
Tibial canal reamer
Drill for ti anchorage peg
Drill for pe anchorage pegs
Stem pre-drill
Drill bush
Plug for ti anchorage pegs
Plug for stem hole

07.04.04.07 Patella instrument
Patella clamp
Insert for patella clamp
Drill bush for patella clamp
Patella trephine
patella cutter
patella test prostheses

07.04.04.08 Tray
Mixed tray
Upper mixed tray
Femur tray
Femur test tray right
Femur test tray left
Tibial tray

07.04.04.09 Self Compression Holes Plates
Description: CLass Narrow
1 Specs : 4 holes
2 Specs : 5 holes
3 Specs : 6 holes
4 Specs : 7 holes
5 Specs : 8 holes
6 Specs : 9 holes
7 Specs : 10 holes
8 Specs : 12 holes

07.04.04.10 Self Compression Holes Plates
Description: CLass Broad
1 Specs : 6 holes
2 Specs : 7 holes
3 Specs : 8 holes
4 Specs : 9 holes
5 Specs: 10 holes
6 Specs: 12 holes
7 Specs: 14 holes
8 Specs: 16 holes
9 Specs: 18 holes

**07.04.04.11 Low Contact Self Compression Hole Plates**

*Description:* (LCDCP.) (4.5) Narrow
1 Specs: 4 holes narrow.
2 Specs: 5 holes narrow.
3 Specs: 6 holes narrow.
4 Specs: 7 holes narrow.
5 Specs: 8 holes narrow.
6 Specs: 9 holes narrow.
7 Specs: 10 holes narrow.
8 Specs: 12 holes narrow.
9 Specs: 14 holes narrow.

**07.04.04.12 Low Contact Self Compression Hole Plates**

*Description:* (LCDCP.) (4.5) Broad
1 Specs: 6 holes broad.
2 Specs: 7 holes broad.
3 Specs: 8 holes broad.
4 Specs: 9 holes broad.
5 Specs: 10 holes broad.
6 Specs: 12 holes broad.
7 Specs: 14 holes broad.
8 Specs: 16 holes broad.
9 Specs: 17 holes broad.
10 Specs: 18 holes broad.

**07.04.04.13 Semi Tubular Plates**
1 Specs: 3 holes.
2 Specs: 4 holes.
3 Specs: 5 holes.
4 Specs: 6 holes.
5 Specs: 7 holes.
6 Specs: 8 holes.
7 Specs: 9 holes.
8 Specs: 10 holes.
9 Specs: 11 holes.
10 Specs: 12 holes.

**07.04.04.14 Self Compression Holes Plates 3.5 mm.**
1 Specs: 3 holes.
2 Specs: 4 holes.
3 Specs: 5 holes.
4 Specs: 6 holes.
5 Specs: 7 holes.
6 Specs: 8 holes.
7 Specs: 9 holes.
8 Specs: 10 holes.
9 Specs: 11 holes.
10 Specs : 12 holes.

**07.04.04.15 T Buttress Plates**  
Description: (3.5) for distal radius  
1 Specs : 4 holes.  
2 Specs : 5 holes.  
3 Specs : 6 holes.  
4 Specs : 7 holes.

**07.04.04.16 L Buttress Plates Right**  
1 Specs : 4 holes.  
2 Specs : 5 holes.  
3 Specs : 6 holes.  
4 Specs : 7 holes.

**07.04.04.17 L Buttress Plates Left**  
1 Specs : 4 holes.  
2 Specs : 5 holes.  
3 Specs : 6 holes.  
4 Specs : 7 holes.

**07.04.04.18 Lateral Tibial Head Buttress Plate left**  
1 Specs : 5 holes.  
2 Specs : 7 holes.  
3 Specs : 9 holes.  
4 Specs : 11 holes.  
5 Specs : 13 holes

**07.04.04.19 Lateral Tibial Head Buttress Plate right**  
1 Specs : 5 holes.  
2 Specs : 7 holes.  
3 Specs : 9 holes.  
4 Specs : 11 holes.  
5 Specs : 13 holes

**07.04.04.20 Condyler buttress plates with Self compression holes**  
1 Specs : 6 Holes  
2 Specs : 7 Holes  
3 Specs : 8 Holes  
4 Specs : 9 Holes  
5 Specs : 10 Holes  
6 Specs : 11 Holes  
7 Specs : 12 Holes

**07.04.04.21 Condylar Blade Plate with Self Compression holes 95 deg**  
1 5 hole x 60mm  
2 5 hole x 70mm  
3 5 hole x 75mm  
4 5 hole x 80mm  
5 7 hole x 50mm  
6 7 hole x 60mm  
7 7 hole x 70mm
348

8 7 hole x 80mm
9 9 hole x 50mm
10 9 hole x 60mm
1 9 hole x 80mm
12 11 hole x 60mm
13 11 hole x 70mm
14 11 hole x 80mm
15 14 hole x 60mm
16 14 hole x 70mm
17 14 hole x 75mm
18 K-WIRES 4" (PLAIN / THREADED)
19 K-WIRES 4" X 1.5MM (PLAIN / THREADED)
20 K-WIRES 4" X 1.8MM (PLAIN / THREADED)
21 K-WIRES 4" X 2.0MM (PLAIN / THREADED)
22 K-WIRES 6" (PLAIN / THREADED)
23 K-WIRES 6" X 1.5MM (PLAIN / THREADED)
24 K-WIRES 6" X 1.8MM (PLAIN / THREADED)
25 K-WIRES 6" X 2.0MM (PLAIN / THREADED)
26 K-WIRES 6" X 2.5MM (PLAIN / THREADED)
27 K-WIRES 6" X 3.0MM (PLAIN / THREADED)
28 K-WIRES 12" (PLAIN / THREADED)
29 K-WIRES 12" X 1.5MM (PLAIN / THREADED)
30 K-WIRES 12" X 1.8MM (PLAIN / THREADED)
31 K-WIRES 12" X 2.0MM (PLAIN / THREADED)
32 K-WIRES 12" X 2.5MM (PLAIN / THREADED)
33 K-WIRES 12" X 3.0MM (PLAIN / THREADED)
34 S. S Wire Reels (diameter from 18-30swg @ diff of 2)

07.04.04.22 RUSH NAIL FOR HUMERUS DIAMETER : 3.5MM
1 length in cm 20
2 length in cm 21
3 length in cm 22
4 length in cm 23
5 length in cm 24
6 length in cm 25
7 length in cm 26
8 length in cm 27
9 length in cm 28
10 length in cm 29
11 length in cm 30

07.04.04.23 SCHANZ PIN
1 SCHANZ PIN: 2.0MM X inch 4
2 SCHANZ PIN: 2.0MM X inch 5
3 SCHANZ PIN: 2.0MM X inch 6
4 SCHANZ PIN: 2.5MM X inch 4
5 SCHANZ PIN: 2.5MM X inch 5
6 SCHANZ PIN: 2.5MM X inch 6
7 SCHANZ PIN: 3.0MM X inch 4
8 SCHANZ PIN: 3.0MM X inch 5
9 SCHANZ PIN: 3.0MM X inch 6
10 SCHANZ PIN: 4.5MM X 6"
11 SCHANZ PIN: 5.0MM X 6"
12 COVENTRY STAPLES
13 Washer for 6.5 screw
14 Thompson hip endoprosthesis Diameter of 41
15 Thompson hip endoprosthesis Diameter of 42
16 Thompson hip endoprosthesis Diameter of 43
17 Thompson hip endoprosthesis Diameter of 44
18 Thompson hip endoprosthesis Diameter of 45
19 Thompson hip endoprosthesis Diameter of 46
20 Thompson hip endoprosthesis Diameter of 47
21 Thompson hip endoprosthesis Diameter of 48
22 Thompson hip endoprosthesis Diameter of 49
23 Thompson hip endoprosthesis Diameter of 50
24 Thompson hip endoprosthesis Diameter of 52
25 Thompson hip endoprosthesis Diameter of 54
26 Thompson hip endoprosthesis Diameter of 56
27 Amputation knife 6 INCH
28 Steinman Pins 3mm, length 8"
29 Steinman Pins 3.5mm, length 9"
30 Steinman Pins 4 mm, length 8"
31 Steinman Pins 4.5mm Length 9"

07.04.04.24 Automatic Tourniquet
Description: PTS ii Portable Tourniquet Twin System
Specification
With Limb protection sleeves
With Different Size of Cuff (Adult & Pedi Size)
Height: 180 mm (7.0 inches)
Width: 120 mm (4.7 inches)
Depth: 110 mm (4.3 inches)
Weight: 1.08 kg (38.0 oz)
Cuff Pressure Range: 50 - 475 mmHg, adjustable in 5 mmHg increments, automatically regulated to within +/- 10 mmHg of the selected pressure
Extended Pressure Range: 475 - 600 mmHg
Time Alarm Range: 0-240 minutes, adjustable in 5 minute increments
Inflation Speed: inflates a typical 34” thigh cuff within 5 seconds
Integrated Tourniquet Cuff Testing: 30 seconds

07.04.04.25 Amputation Set
Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S               1
Clamp, towel, Backhaus, 11 cm                                     6
Curette, bone, Volkmann, 17 cm, 8.5 mm,                1
Curette, bone, Volkmann, 17 cm, 10 mm,                1
Forceps, artery, Kelly, 14 cm, curved                                     4
Forceps, artery, Kocher, 14 cm, 1x2 teeth, curved               4
Forceps, artery, Kocher, 14 cm, 1x2 teeth, straight               4
Forceps, tissue, standard, 1x2 teeth, straight 14.5 cm            2
Needle holder, Crile-Wood, 15 cm, delicate                   1
Needle holder, Mayo-Hegar, 18 cm, standard pattern          1
Raspatory, Lambotte, 21 cm sharp, curved, 10 mm              1
Raspatory, Lambotte, 21 cm sharp, curved, 20 mm              1
Retractor, Farabeuf, double end, pair, baby, 12 cm           1
Retractor, Farabeuf, double end, pair, 15 cm                1
Retractor, Percy, trad. pattern, folding handles            1
Rongeur, bone, Luer, light curved jaws, 5 mm, 15 cm  1
Gigli saw handle (one pair), solid                                      1
Wire, Gigli saw 50 cm                                                12
Scalpel handle, no 4, standard                                       1
Forceps, tissue, standard, non-toothed, straight 14.5 cm              1
Forceps, tissue, small, 1x2 teeth, 12 cm                            1
Scissors, Metzenbaum (Lahey), curved 14 cm                          1
Scissors, Mayo, curved 17 cm                                        1
Manoul bone saw (Charrire 27cm)                                    1
Rercy Retractor                                                   1

07.04.04.26 External Fixator Set (large)
Articulation, notched, single, diam. 18 mm                          1
Brace, without head system, diam. 18/12                             1
Clamp, double notched, for fixator, diam. 18 mm                    5
Clamp, single notched, for fixator, diam. 18 mm                    16
Collar, for simple notched clamp, diam. 18 cm                      4
Drill, diam. 12 mm, long                                           1
Drill, diam. 12 mm, short                                          1
Drill, diam. 18 mm, long                                           3
Guide, for long drill, diam. 18 mm                                 3
Head for pins, diam. 12 mm                                         1
Head for pins, diam. 18 mm                                         2
Perforator, for fixator, diam. 18 mm                               1
Pin, diam. 4 mm, L.90 mm, (for fixator, diam. 12 mm)              15
Pin, diam. 5 mm, L.120 mm, (for fixator, diam. 18 mm)             52
Pin, diam. 5 mm, L.170 mm, (for fixator, diam. 18 mm)             20
Plate, bone, for Tibia, 6 holes                                    2
Rod, connecting, (diam. 4mm, L.80 mm) ext. Fix. diam. 12 mm        2
Rod, connecting, (diam. 8mm, L.100 mm) ext. Fix. diam. 18 mm       2
Rod, connecting, (diam. 8mm, L.150 mm) ext. Fix. diam. 18 mm       4
Rod, connecting, (diam. 8mm, L.200 mm) ext. Fix. diam. 18 mm       4
Rod, connecting, (diam. 8mm, L.250 mm) ext. Fix. diam. 18 mm       2
Rod, connecting, (diam. 8mm, L.300 mm) ext. Fix. diam. 18 mm       2
Rod, connecting, (diam. 8mm, L.350 mm) ext. Fix. diam. 18 mm       2
Screw driver, hex., for 4/5 mm pins, 18/12 mm tubes                1
Screw, hex. For 5 mm pins + ext. Fix. 18 mm                       1
Spanner, hex., notched artic./clamps, tubes 12/18 mm               1
Spanner, hex., for screws, tubes 12-18 mm                           1
Tube, diam. 12 mm, L.215 mm, 14 trous                                3
Tube, diam. 18 mm, L.150 mm                                         1
Tube, diam. 18 mm, L.250 mm                                         3
Tube, diam. 18 mm, L.300 mm                                         4
Tube, diam. 18 mm, L.350 mm                                         2
Tube, diam. 18 mm, L.400 mm                                         2
Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S                    1

07.04.04.27 External Fixator Set (small)
Articulation, notched, double, diam. 12 mm                         1
Articulation, notched, single, diam. 12 mm                         2
Brace, without head system, diam. 18/12                             1
Clamp, double notched, for fixator, diam. 12 mm                    4
Clamp, single notched, for fixator, diam. 12 mm                    8
Drill, diam. 12 mm, long                                                    2
Guide, for long drill, diam. 12 mm                                                     2
Head for pins, diam. 12 mm                                                      1
Perforator, for fixator, diam. 12 mm                                                 1
Pin, diam. 4 mm, L.120 mm, (for fixator, diam. 12 mm)                   20
Pin, diam. 4 mm, L.150 mm, (for fixator, diam. 12 mm)                   10
Pin, diam. 4 mm, L.90 mm, (for fixator, diam. 12 mm)                    30
Rod, connecting, (diam. 4mm, L.80 mm) ext. fix. diam. 12 mm     2
Rod, connecting, (diam. 4mm, L.100 mm) ext. fix. diam. 12 mm     4
Rod, connecting, (diam. 4mm, L.120 mm) ext. fix. diam. 12 mm     4
Rod, connecting, (diam. 4mm, L.160 mm) ext. fix. diam. 12 mm     2
Rod, connecting, (diam. 4mm, L.180 mm) ext. fix. diam. 12 mm     2
Rod, connecting, (diam. 4mm, L.210 mm) ext. fix. diam. 12 mm     2
Screw driver, hex., for 4/5 mm pins, 18/12 mm tubes                       1
Screw, hex. For 4 mm pins + ext. fix. 12 mm                                     1
Spanner, hex., notched artic./clamps, tubes 12/18 mm
Spanner, hex., for screws, tubes 12-18 mm
Tube, 12 mm, compression, asymmetrical
Tube, 12 mm, L.50 mm, 3 holes
Tube, 12 mm, L.65 mm, 4 holes
Tube, 12 mm, L.80 mm, 5 holes
Tube, 12 mm, L.100 mm, 6 holes
Tube, 12 mm, L.110 mm, 7 holes
Tube, 12 mm, L.125 mm, 8 holes
Tube, 12 mm, L.155 mm, 10 holes
Tube, 12 mm, L.185 mm, 12 holes
Tube, 12 mm, L.215 mm, 14 holes
Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S

07.04.04.28 Power Drill set

07.04.05 Screws, Pines, and Wires

07.04.05.01 Cortical Screws
Description: 3.5 mm Hex thread ground Classic
1 Length : 10 mm
2 Length : 12 mm
3 Length : 14 mm
4 Length : 16 mm
5 Length : 18 mm
6 Length : 20 mm
7 Length : 22 mm
8 Length : 24 mm
9 Length : 26 mm
10 Length : 28 mm
11 Length : 30 mm
12 Length : 32 mm
13 Length : 34 mm
14 Length : 36 mm
15 Length : 38 mm
16 Length : 40 mm

07.04.05.02 Cortical Screws
Description: 4.5 mm hex thread ground classic
1 Length: 12 mm
2 Length: 14 mm
3 Length: 16 mm
4 Length: 18 mm
5 Length: 20 mm
6 Length: 22 mm
7 Length: 24 mm
8 Length: 26 mm
9 Length: 28 mm
10 Length: 30 mm
11 Length: 32 mm
12 Length: 34 mm
13 Length: 36 mm
14 Length: 38 mm
15 Length: 40 mm
16 Length: 42 mm
17 Length: 44 mm
18 Length: 46 mm
19 Length: 48 mm
20 Length: 50 mm
21 Length: 52 mm
22 Length: 54 mm
23 Length: 56 mm
24 Length: 58 mm
25 Length: 60 mm
26 Length: 62 mm
27 Length: 64 mm
28 Length: 66 mm
29 Length: 68 mm
30 Length: 70 mm

07.04.05.02 Malleolar screw
Description: hexagonal head
1 Length: 25 mm
2 Length: 30 mm
3 Length: 35 mm
4 Length: 40 mm
5 Length: 45 mm
6 Length: 50 mm
7 Length: 55 mm
8 Length: 60 mm

07.04.05.03 Cancellous screws
Description: 6.5 mm half Threaded
1 Length: 20 mm
2 Length: 25 mm
3 Length: 30 mm
4 Length: 35 mm
5 Length: 40 mm
6 Length: 45 mm
7 Length: 50 mm
8 Length: 55 mm
9 Length : 60 mm
10 Length : 65 mm
11 Length : 70 mm
12 Length : 75 mm
13 Length : 80 mm
14 Length : 85 mm
15 Length : 90 mm
16 Length : 95 mm
17 Length : 100 mm
18 Length : 105 mm
19 Length : 110 mm

08. DENTAL INSTRUMENTS

Photo: Dental Unit
08 Dental Instruments
08.01 Dental units,
08.01.01 Dental units, Outpatient/OR

08.01.01.01 Dental unit, basic complete
- Multi-Programmable Dental Chair
- Under hanging Trolley for comfort working
- High Speed Air Turbine points - 2 Nos.
- Electric & Pneumatic High-Low Suction & Saliva Ejector
- Dental halogen Light with High-Low intensity (sensor optional)
- Cuspidor having toughened Glass Bowl
- Automatic Cup Filler
- Water Purified System
- Doctor Stool
- Voltage 220/230 V 50 HZ
- Compressor
- Straight hand piece and contra Angle hand piece, autoclaveable.

08.01.01.02 Dental unit, advanced complete
Technical Specification

Dental Chair:
Microprocessor controlled programmable dental chair with different programs.
- Adjustable Height.
- Backrest should be slim and adjustable between 90 deg. to 120 deg.
- Headrest should be adjustable upward backward and forward.
- The movements are controlled through digital panel with touch panel.
- Foot switch.
- Swivel arm.
- Pediatric Headrest.

Light
- Adjustable to different heights with variable, horizontal and inverse movements.
- Illumination of 20,000 Lux incidents in rectangular shape.
- Color temperature of 4000 deg Kelvin ± 5%
- Dual intensity control switch.

Water unit
- Automatic flush Bowl.
- Automatic Cup filler.
- Water bottle with switch.

Doctor’s Side
- Push button fiber optic Air turbine, 4 holes individual control of water and air, autoclave able.
- Fiber optic electric Motor with rotation of bur clockwise and anticlockwise, autoclave able.
- Straight hand piece and contra Angle hand piece, autoclave able.
- Triple syringe with removable nozzle, autoclave able.
- Instrument Tray.
- Dental X-ray film viewer.

Assistant’s Side
- Triple syringe with removable nozzle, autoclave able.
- Sliva ejector.
- Light control.
- Spray.
- Instrument Tray.

Ultrasonic cleaner
- Scalar with Ultrasonic
- Ultrasonic vibration between 25,000-35,000 per second.
- Micro processor based.
- Auto calibration and power control
- Auto fault diagnosis.
- Water shall be heated at the hand piece.
- The output power and water to be adjustable by controls on the front panel.
- Complete with 4 different types of tips.
- Sterilizable hand piece, tips holder and torque tools.
- Sterilization box.

**Light curing**
- Base unit with holder for hand piece.
- Hand piece
- Digital Timer for adjusting of different time settings.
- Standard cable operation
- Standard light probe.

**Tooth polishing unit**
- Flexible air polishing unit.
- For tooth cleaning and polishing.
- Interior and posterior teeth application.
- Twin flow system.
- Complete with powder holder and jet polishing/cleaning powder.

**Suction aspirator**
- High electric dry suction aspirator.

**Doctor’s and assistant’s stool**
- Operating stool with anatomically shape seat.
- Adjustable height.
- Gas spring mechanism for adjustments.
- Revolving on 5 castors.
- Arm support and adjustable backrest.

**Compressor**
- The compressor should supply medical dry air.
- Maintenance free type covered in a cabinet.
- Noise level should not more than 60 dB.
- Compressed air supply of 100 L/m.
- Tank capacity of 15L or more.

**Power requirement**
- Mains operated, 220V, 50 Hz.

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**08.01.01.03 Dental, Treatment unit**

**General Description:** Treatment unit, dental, complete, mobile, for operating theatre

**Technical Specifications:**
- Portable cart.F
- Unit includes: one high speed, one low speed hand piece control,
- High and low suction,
- Built-in water supply and air supply and air/water syringe.
- Connect to air source
- Dimensions approx: 500 x 500 x 1200 mm

**Packaging and labelling:**
Primary packaging: Unit of use
One (1) unit in crate, packed with manufacturer's instruction for use.
Labelling on the primary packaging:
*For detail specification refer item no. 07.01.02.36*

Over packaging : Packaging unit
*For detail specification refer item no. 07.01.02.36*

Labelling on the packaging unit:
Labelling to be the same as primary packaging.

**Accessories/Spare parts/Consumables**:
Low cost extension sets with or without bubble traps, with luer lock connectors and roller

**Weight/Volume/Dimensions** :
- estimated weight: 75 kg
- estimated volume: 500cdm

**Instructions for use**:
Mobile dental treatment unit for use in operating theatre environment

08.01.04 Dental instrument cabinet, mobile

**General Description**: Dental instrument cabinet, mobile

**Technical Specifications**:
- Slide able work top to serve as working space
- Recessed equipment storage area under top
- At least 2 Drawers to store dental instruments
- At least 2 Drawers to provide storage space for larger dental supplies
- Easy to clean and disinfect
- Stands on 4 swiveling castors, antistatic, non marking. 2 with brake
- Dimensions approx: 600 x 500 x 850 mm H to fit under bench top

**Material** :

**Packaging and labelling**:
Primary packaging: Unit of use
One (1) unit in crate, packed with manufacturer's instruction for use.

**Labelling on the primary packaging**:
*For detail specification refer item no. 07.01.02.36*

Over packaging: Packaging unit
*For detail specification refer item no. 07.01.02.36*

Labelling on the packaging unit:
Labelling to be the same as primary packaging.

**Accessories/Spare parts/Consumables**:
Dividers to be placed in drawers

**Weight/Volume/Dimensions**:
- estimated weight: 45 kg
- estimated volume: 400cdm

**Instructions for use**:
Mobile dental cabinets are used to store dental instruments and materials, the top of the cabinet serves as a working surface

08.01.02 Dental X-ray

08.01.02.01 Monoblock Dental X-ray

**General Description**: used to examine the dental

**Technical Specifications**:
For Technical specification refer item number 02.01.01.10 under the title Medical Imaging

08.01.02.02 Panoramic Dental X-ray

**General Description**: Used to Scan the whole teeth for examine the dental

**Technical Specifications**:
For Technical specification refer item number 02.01.01.11 under the title Medical Imaging
### 08.01.03 Dental set

#### 08.01.03.01 Examination Dental set

**Technical Specifications**

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument tray, wire mesh, 24 x 24 x 5 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Curette, Gracey, scaler, double end</td>
<td>1</td>
</tr>
<tr>
<td>Curette, Hemingway, double end, 18 cm</td>
<td>1</td>
</tr>
<tr>
<td>Handle, for dental mirror, straight</td>
<td>1</td>
</tr>
<tr>
<td>Mirror, dental, plane, without handle, 24 mm</td>
<td>1</td>
</tr>
<tr>
<td>Probe, periodontal, pocket gauge</td>
<td>1</td>
</tr>
<tr>
<td>Probe, dental, 15 cm, fig. 2</td>
<td>1</td>
</tr>
</tbody>
</table>

#### 08.01.03.02 Dental Surgical set

**General:** Dental, forceps, elevators and syringes

**Technical Specifications**

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument tray, wire mesh, 24 x 24 x 5 cm, S/S</td>
<td>1</td>
</tr>
<tr>
<td>Forceps 3e Molar Upper no 67</td>
<td>1</td>
</tr>
<tr>
<td>Forceps upper Molar R no 17</td>
<td>1</td>
</tr>
<tr>
<td>Forceps Upper Molar L no 18</td>
<td>1</td>
</tr>
<tr>
<td>Forceps Bicuspid upper no 7</td>
<td>1</td>
</tr>
<tr>
<td>Forceps Anterior upper no 2</td>
<td>1</td>
</tr>
<tr>
<td>Forceps root upper no 51A</td>
<td>1</td>
</tr>
<tr>
<td>Forceps Cuspid Upper no 1</td>
<td>1</td>
</tr>
<tr>
<td>Forceps Molar Lower no 22</td>
<td>1</td>
</tr>
<tr>
<td>Forceps Bicuspid/cups/ine Lower no 13</td>
<td>1</td>
</tr>
<tr>
<td>Forceps root lower no 33A</td>
<td>1</td>
</tr>
<tr>
<td>Elevator straight small no 34</td>
<td>1</td>
</tr>
<tr>
<td>Elevator straight wide no 34S</td>
<td>1</td>
</tr>
<tr>
<td>Elevator Cryer no 39, small</td>
<td>1</td>
</tr>
<tr>
<td>Elevator Cryer no 40, small</td>
<td>1</td>
</tr>
<tr>
<td>Elevator Apical no 302</td>
<td>1</td>
</tr>
<tr>
<td>Syringe, dental, for cartridge, 1.8 ml</td>
<td>1</td>
</tr>
<tr>
<td>Syndesmotome, Chrompret, straight,</td>
<td>1</td>
</tr>
<tr>
<td>Syndesmotome, Chrompret, sickle,</td>
<td>1</td>
</tr>
</tbody>
</table>
09 OUT PATIENT DEPARTMENT INSTRUMENT

Photo: ENT Unit

09. Outpatient Department (OPD)

09.01. ENT Instruments
09.01.01. Work Station

09.01.01.01. ENT Work station/ basic
General Description: A patient chair with adjustable position suitable for ENT procedures.

Technical Specifications:
- Hydraulically adjusted ENT chair.
- Vertical adjustment approximately 20 cm
- Swivel and lockable upper part,
- Armrests made of integral foam
- Backrest adjustable forward to approximately 10° beyond vertical position
- and backwards to as far as horizontal position,
- Steel parts are chrome plated
- With foot and headrest
- Dimensions approximately: 0.60 x 0.70 x 0.60 m (w x d x h)

Material:
Cast metal frame.
Upholstery: tear proof and durable vinyl, washable.

Packaging and labelling:
Primary packaging: Unit of use
One (1) ENT chair in protective plastic with manufacturer's instruction for use, spare parts and accessories.

Labelling on the primary packaging:
For detail specification refer item no. 07.01.02.36

Labelling on the packaging unit:
Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables:
Weight/Volume/Dimensions:
- estimated weight: 50 kg
- estimated volume: 5 cdm

Instructions for use: ENT chair for the seating of patients during ENT procedures in the hospital.

Safety procedure:

09.01.01.02. ENT workstation/advanced
Description: Set E.N.T. examination/treatment instrument, consisting of:
- 1 x headlight, Clar, complete
- 1 x transilluminator, Coakly, single
- 2 x set of 4 ear speculum, Hartmann,
- 2 x set of 4 ear speculum, Troelsch,
- 1 x stand for ear specula
- 2 x power spray, Kabierki met 3 canulae
- 1 x liquid spray, deVilbiss
- 1 x set of 4 laryngeal mirrors, with handle
- 2 x double curette, sharp
- 1 x forceps, aural, Troeltsch
- 1 x forceps, aural, Tilley
- 1 x syringe, aural, 50 cc
- 1 x set of 3 tuning forks, 128/256/512
- 1 x nose speculum, Tudichem, medium
- 2 x Politzer balloon with cone
- 2 x catheter, metal, ear, medium
- 2 x scissor, blunt/sharp
- 2 x forceps, dressing
- 2 x cotton carrier
- 2 x ear hook, metal
- 2 x tympano perforator, bayonet
- 1 x nasal speculum, Hartmann
09.01.03. ENT workstation/mobile

**General Description:** Mobile ENT treatment unit for surgical suite

**Technical Specifications:**
- Mobile treatment and dressing cabinet for operating theatre based ENT procedures
- Mounted on four anti-static castors
- Stainless steel and enamel finishing.
- With instrument tray on two levels, which can be covered by an acrylic cover.
- With spacious storage area, writing leaf, 4 drawers, receptacle and self-closing waste-bin.
- Swivelling function console for water/air handpiece and suction hose.
- Noiseless, high-performing suction unit, with collection funnel
- Compressed air system with 3 spray bottles, warm water system
- Provisions for connection of cold light source and electro cautery
- Preheated endoscope quivers, desinfection and neutralization quivers.
- To be supplied with: Probes
  - Accessories for air and water Bottles
- Power requirements: 220 V / 50 Hz
- Power consumption: 550 W

**Material:** Heavy duty synthetics and steel

**Packaging and labelling:**
- Primary packaging: Unit of use
  - One (1) ENT treatment unit in boxes, with manufacturer's instruction for use.
- **Labeling on the primary packaging:**
  - *For detail specification refer item no. 07.01.02.36*

**Labelling on the packaging unit:** Labelling to be the same as primary packaging.

**Accessories/Spare parts/Consumables:** N/A

**Weight/Volume/Dimensions:**
- Estimated weight: 55kg
- Estimated volume: 30 cdm

**Instructions for use:** Compact mobile treatment unit for operating theatre based ENT procedures in the hospital.

**Safety procedure:**

09.01.02. Otoscope

09.01.02.01. Otoscope, handheld set.

**Description:** A hand held diagnostic set for examination of the eyes, ears and throat.

**Technical Specifications:**
- Diagnostic set comprises ophthalmoscope, otoscope/throat illuminator and rechargeable handle as well as nasal illuminator and a range of specula and mirrors to aid the examination.

**Ophthalmoscope** (-30 up to + 40 D)
- High intensity halogen illumination
- 28 lenses with illuminated lens dial
- Apertures for all diagnostic applications
  - Microspot
  - Small spot
  - Large spot
  - Fixation
  - Red-free
  - Slit

**Otoscope**
- High intensity halogen illumination with true tissue colour
- Wide angle viewing lens
- Sealed system to allow pneumatic otoscopy
- Supplied with a range of specula (2,3,4,5 mm)
- Otoscope can be used for throat illumination
- Tongue depressor
- Straight laryngeal mirror
- Nasal illuminator with speculum

**Rechargeable instrument handle**
- Handle provides 3.5 V output to illuminators.
- Rheostat control of lighting intensity.
- Battery: rechargeable nickel-cadmium.
- Durable and strong construction.
- Supplied with a mains charger unit.

- Typical dimensions: (W x D x H) m: 0.15 x 0.15 x 0.04
- Typical Weight: 0.30 kg
- Charger power requirements: 100/240 V, 50/60Hz

**Material:**
Illuminators: Optical glass encased with break proof and lightweight plastic.
Handle: Chromed steel

**Packaging and labeling:**
Primary packaging: Unit of use
One (1) diagnostic set in box with manufacturer's instruction for use.

**Labeling on the primary packaging:**
*For detail specification refer item no. 07.01.02.36*

**Labelling on the packaging unit:** Labelling to be the same as primary packaging.

**Accessories/Spare parts/Consumables:** N/A
- Spare lamps, 3.5 V Halogen
- Nickel Cadmium battery for handle.
- Case
- Specula
- Carrying case
- Insufflators bulb and tube with tip for pneumatic otoscopy

**Weight/Volume/Dimensions:**
- Estimated weight: 0.5 kg
- Estimated volume: 60 cdm

**Instructions for use:**
Ensure that the hand piece is charged before using. Couple the desired illuminator to the hand piece and perform the examination. Adjust illumination intensity to suit requirements.

**Safety procedure:**

**09.01.02.02. Otoscope, instruments**

**GENERAL DESCRIPTION:** Consultation instrument for ENT

**TECHNICAL CHARACTERISTICS**
- Pneumatic consultation otoscope

Metallic construction
Integrated Halogen bulb 3.50 V
Fiber optic transmission
Ear insufflating system
Rotating lens with 10D minimum magnification and sealing system
- Otoscope handle
Metallic construction
Rheostat light intensity control
Rechargeable battery included
Convertible to normal batteries
• Otoscope accessories
Set of reusable sterilizable specula
Battery charger 220 V ac / 50 Hz
Case / bag for storage and transport

CONFIGURATION
• Basic structure
1 pneumatic consultation otoscope head with 10D minimum magnifying lens
1 otoscope handles with rechargeable battery, convertible to normal batteries
• Accessories
1 insufflating system for otoscope
1 set ear specula for otoscope
1 otoscope battery charger
1 case / bag for otoscope storage and transportation
• Consumables and spare parts
2 Halogen bulbs for otoscope

STANDARDS
• ISO Certificate
• CE Mark or FDA Approval

09.01.03. Audiometer
09.01.03.01. Audiometer/basic/2 channel
Description: Thorough audio logic examination procedures in E.N.T. offices in hospitals and clinics

TECHNICAL CHARACTERISTICS
• Pure tone audiometric
  - 2 channels pure tone audiometer
  - Air conduction frequency range up to 12,000 Hz
  - High frequency range up to 20,000 Hz
  - Bone conduction frequency range up to 8,000 Hz
  - Sound field frequency range up to 12,000 Hz
  - Pure tone masking
• Speech audiometry
  - 2 channels speech audiometry
  - Air conduction intensity range up to 100 dB HL
  - Bone conduction intensity range up to 60 dB HL
  - Sound field intensity range up to 90 dB HL
  - Speech masking
• Special tests capabilities (minimal):
  - ABLB (Fowler / ALT) Test
  - SISI Test
  - High Frequency Test
  - Tone Decay Test (TDT)
• Other characteristics and features
  - Signal format: steady / pulsed / frequency modulated
  - Communications and monitoring capabilities
- LCD screen to display curves and summary information related to the test performed for both Channels in the same time
- Interfaces for connection to PC / printer
- Data store / erase
- Timer / scorer
- Transducers’ direct calibration
- Signal mixing / routing capabilities
- Power supply: 220 ± 15% V ac / 50 Hz, 1 phase with Earthling

• Printer
  - A4 paper format
  - Inkjet or laser technology

09.01.03.02. Audiometer, Advanced, computerized

Descriptions: Thorough audio logic examination procedures in E.N.T. offices in hospitals and clinics

TECHNICAL CHARACTERISTICS
• Pure tone audiometric
  - 2 channels pure tone audiometer
  - Air conduction frequency range up to 12,000 Hz
  - High frequency range up to 20,000 Hz
  - Bone conduction frequency range up to 8,000 Hz
  - Sound field frequency range up to 12,000 Hz
  - Pure tone masking

• Speech audiometry
  - 2 channels speech audiometry
  - Air conduction intensity range up to 100 dB HL
  - Bone conduction intensity range up to 60 dB HL
  - Sound field intensity range up to 90 dB HL
  - Speech masking

• Special tests capabilities (minimal):
  - ABLB (Fowler / ALT) Test
  - SISI Test
  - High Frequency Test
  - Tone Decay Test (TDT)

• Other characteristics and features
  - Signal format: steady / pulsed / frequency modulated
  - Communications and monitoring capabilities
  - LCD screen to display curves and summary information related to the test performed for both channels in the same time
  - Interfaces for connection to PC / printer
  - Data store / erase
  - Timer / scorer
  - Transducers’ direct calibration
  - Signal mixing / routing capabilities
  - Power supply: 220 ± 15% V ac / 50 Hz, 1 phase with Earthling

• Printer
  - A4 paper format
  - Inkjet or laser technology

CONFIGURATION
• Basic structure
  - 1 clinical 2-channel audiometer (pure tone, speech, bone conduction), high frequency audiometry, supraliminary tests and free-field capabilities.
  - 1 A4 printer (including connection cable)

• Accessories
- 1 audiometry test headset
- 1 high frequency headset
- 1 bone transducer
- 1 patient response hand switch
- 1 test microphone / monitor headset
- 1 talk back microphone
- 2 free-field speakers
- 1 dust cover
- 1 patch cords set
- 1 audiometric booth connecting panel

09.01.03.03 Tuning fork
- Set of tuning forks,
- Made of steel in wooden
- Packed in wooden case
- 8 pieces in one pack

09.01.04. Laryngoscopes
09.01.04.01. Laryngoscope set
General Description: Laryngoscope set, 4 blades.
Technical Specifications:
Laryngoscope set composed of blade-shape depressors to be fit via pivoting stud contact to the handle.
Cylindrical handle made of stainless steel, or chromed brass, with ribbed finishing.
Battery compartment is integrated in the handle and accessible via thread sealed closure.
Stud contact attaches depressor blade, and switches-on halogen bulb.
Laryngoscope works with 2 AA-batteries (1.5 V / LR6 alkaline).
Set of 4 stainless steel, or chromed brass, depressors each have an integrated white light 2.5 V halogen bulb:
1 x straight depressor, Miller type: No. 0 (length approx 53 mm).
3 x curved depressors, Mc Intosh type: No. 1 (length approx 68 mm), No. 2 (length approx 93 mm) and No.
3 (length approx 113 mm).
With suitable protective plastic box, or vinyl case, with pre-shaped padding.
Supplied with:
1 x handle.
4 x depressors blades.
1 x spare 2.5 V halogen bulb for each depressor blade (total four spare bulbs).
Supplied with clear instructions for use / diagrams for assembly in 3 languages (English, French and
Spanish), list of accessories / parts.
Supplied with or without batteries.
Packaging and labelling:
Primary packaging: Unit of use
One (1) laryngoscope set in a plastic bag + box
with manufacturer's instruction for use (when applicable).
Alternatively, the instruction for use can be indicated
on a separate insert.
Labelling on the primary packaging:
For detail specification refer item no. 07.01.02.36
Labelling on the packaging unit:
Labelling to be the same as primary packaging.
Extra information required: Number of units.
Accessories/Spare parts/Consumables:
The following item should be ordered separately:
1802209 - Battery,drycell,alkaline,'AA',1.5V/PAC-4
Weight/Volume/Dimensions:
- estimated weight: 0.792 kg
- estimated volume: 1.760 cdm

Instructions for use:
Assisting endotracheal intubation during anesthesia / resuscitation.

Note: Batteries left in the handle are likely to deteriorate during disinfection and sterilisation. It is also recommended to remove the batteries if the instrument is to be stored for either prolonged period or under moist conditions.

Safety Process:
Depressor blade and its bulb must be carefully washed and decontaminated after each used.
The metal parts can be autoclaved after removing the light bulb.

09.01.05. Examination Instrument
09.01.05.01. E.N.T. Examination/treatment instrument set
Description: Set E.N.T. examination/treatment instrument, consisting of:
- 1 x transilluminator, Coakly, single
- 2 x set of 4 ear speculum,
- 2 x set of 4 ear speculum,
- 1 x stand for ear specula
- 2 x power spray, Kabierki met 3 canulae
- 1 x liquid spray,
- 1 x set of 4 laryngeal mirrors, with handle
- 2 x double curette, sharp
- 1 x forceps, aural,
- 1 x forceps, aural,
- 1 x syringe, aural, 50 cc
- 1 x set of 3 tuning forks, 128/256/512
- 1 x nose speculum, medium
- 2 x Politzer balloon with cone
- 2 x catheter, metal, ear, medium
- 2 x scissor, blunt/sharp
- 2 x forceps, dressing
- 2 x cotton carrier
- 2 x ear hook, metal
- 2 x tympano perforator, bayonet
- 1 x nasal speculum,
- 1 x foreign body forceps
- 1 x nasal cannula

09.01.05.02 Head Light/non sterilized
- with adjustable joint
- with plastic head band & cord
- with plugs for transformer rated 220V, 50 HZ
- bulb 6 Volt

09.01.05.03 Head Light
- with fiber optic light transmission
- brilliant illumination
- Light weight
- can be sterilized in autoclave or gas sterilizer

09.01.05.04 Ear hooks
All metal chromium plated with the following sizes:
  • probe ended 140mm  5 ½, b)150 6”, c)Silver 100 mm  4”,

09.01.05.05 Cerumen & Blunt hook
  Cerumen pick and wool carrier
  • All metal chromium plated with the following sizes: 180 mm, 7”
  • Metal chromium plated with the following size: a) 143mm, 5 ½”, b)180 mm, 7”

09.01.05.06 Ear & Nasal Speculum
  • curved side wards, 150 mm, 6”

09.01.05.07 Tracheostomy set
09.01.05.08 septum straightening forceps (walsham )
09.01.05.09 elevator cottle
09.01.05.10 Antrum trocar needle & cannula

09.02 Ophthalmology
09.02.01. Workstations
09.02.01.01. Workstations/basic
  Chair, examination, ophthalmology
* With electrically powered elevation, controlled by foot-switch
* Complete with backrest
* Power requirements: 220V/50Hz.
* Power consumption: 220v ± 15% V, 50 Hz, 0.8 Kw

09.02.02.02. Workstations/advanced
Ophthalmology examination chair
  Technical Specifications:
  • Electrically powered elevation and inclination
  • Controlled by foot-switch
  • With backrest and headrest
  • Power requirements: 220 V / 50 Hz
  • Power consumption: 150 W
  Material: Heavy duty synthetics and steel
  Packaging and labeling:
  Primary packaging: Unit of use
  One (1) ophthalmology examination chair in boxes, with manufacturer's instruction for use.
  Labeling on the primary packaging:
  For detail specification refer item no. 07.01.02.36
  Labeling on the packaging unit:
  Labeling to be the same as primary packaging.
  Accessories/Spare parts/Consumables:
  Weight/Volume/Dimensions:
  - estimated weight: 55kg
  - estimated volume: 30 cdm
  Instructions for use:
  Ophthalmology chair to be used for routine examination of the eyes at outpatient department of a hospital.

09.02.02. Diopters
09.02.02.01. Diopters manual

<table>
<thead>
<tr>
<th>Specification Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lens Size</td>
<td>7&quot; X 4-1/2&quot;</td>
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<tr>
<td>Tilt/Swivel Lens</td>
<td>Yes</td>
</tr>
<tr>
<td>Base Type</td>
<td>Clamp Base</td>
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<tr>
<td>Arm Type</td>
<td>Articulating Arm</td>
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<tr>
<td>Arm Reach</td>
<td>47&quot;</td>
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<tr>
<td>Lighting Type</td>
<td>Fluorescent</td>
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<tr>
<td>Color Beige Magnification</td>
<td>3 Diopter</td>
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</table>

<table>
<thead>
<tr>
<th>Other Information</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated Weight (lbs)</td>
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<tr>
<td>Standard Carton Qty</td>
<td>2</td>
</tr>
<tr>
<td>GSA/NSN Number</td>
<td>N/A</td>
</tr>
</tbody>
</table>

09.02.02.02. Diopters automatic

09.02.03. Slit lamps

09.02.03.01. Slit lamp/basic

Technical specifications

Illumination unit

- Halogen or tungsten lamp illumination
- Adjustable Slit width (continuous) of at least 0-8mm
- Adjustable Slit length (continuous) of at least 1-8 mm
- Heat absorbing, cobalt blue and green filter

Microscope:

- Convergent stereo view microscope
- Magnification: 10x, 16 x,
- Eyepieces 10x,
- PD adjustment 50mm-75 mm
- Diopter adjustment of at least +/- 6 D

Range of movement:

- Back –forth, sideways ~80-100mm
- Vertical adjustments ~30mm (finer adjustments with joy stick)
- Tilting facility should be available
- Voltage 100-240V, 50/60 Hz
- Motorized table with foot switch control
- ISO and/or CE certified models

09.02.03.02. Slit lamp/Automatic

General Description: Slit lamp

Technical Specifications:

Binocular Microscope:

- Eyepieces, 10X (15X optional)
- Field of view, approximately: 40 to 7 mm
- Objectives, 1X and 1.6X
- Straight binocular tube f=125
- Total Magnifications, 10X, 16 X (15X and 24X with 15X magnification)
- I.P.D. Adjustment. 52mm to 90mm

Illumination Unit:

- Light source, adjustable
• lit height adjustable in steps
• Slit Image Rotation, 0° to 180°
• Tilting illumination, 5, 10, 15 and 20
• Filter disc, one cobalt blue and one green filter
• Up and down control, coaxial with joystick control
• Halogen lamp pre-focused, 12 V, 50 W

Instrument base:
• Range of movements (X, Y, Z-coordinates): 110, 90 and 30 mm
• Fixation: for X/Y movement, angle between lamp and microscope
• Single hand slit controls
• Base with 3-D joystick and fast brake
• To be supplied with height adjustable table and chair
• Power consumption: 250 W
• Power requirements: 220 V± 10%, 50 Hz
• Material: Heavy duty synthetics and steel

Packaging and labeling:
Primary packaging: Unit of use
One (1) slit lamp assembly in boxes, with manufacturer's instruction for use.

Labeling on the primary packaging:
For detail specification refer item no. 07.01.02.36

Labelling on the packaging unit: Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables:
• Light source bulb
• 15X magnification

Weight/Volume/Dimensions:
- estimated weight: 55kg
- estimated volume: 30 cdm

Instructions for use: Slit lamp unit to be used for routine observation of the cornea and the eye fundus (retina).
Safety: Don’t touch the lens and lamps with bare hand

09.02.03.03 Visuals yag III Laser slit lamp

Specifications
Motion range of instrument base
• Lateral  110 mm
• Horizontal  90mm
• Vertical 30 mm

Slit lamp
• 12 v 30 w halogen lamp, adjustable
• Slit length variable in steps of: 1/3/5/9/14mm;
• Slit width continuously adjustable: 0 to 14mm
• Slit image rotation : 0 °, +/-45°, 90 °

Corneal microscope
• Magnification with magnification changer: 5*,8*,12*,20*,32* with 10 x eyepieces and f=140 mm Tube.
• Straight binocular tube, f= 140mm with PD adjustment from 55 to 78 mm.
• Optional: convergence tube
• Optional: 12.5 x eyepieces

Dimensions (Incl. Laser head = (H x W x D) = (625 x 300 x 450) mm
Weight (Incl. Laser head, tube and eyepieces): 11 Kg
Electrical Power supply: Electrical Power is supplied by Visulas YAG III Laser console
Protection type: IP 20
Accessories: Accento eyepiece, tonometer, co-observer tube, video Documentation, etc. from the range of accessories for the SL 120 And SL 130 slit lamps.
Safety: Don’t touch the lens and lamps with bare hand

09.02.03.04 Visuals Sign, Slit lamp
Specifications
Laser treatment spot size: continuously adjustable from 50 to 100 micrometer (without Contact lens ) par focal , larger spot sizes depending on contact Lens used
Laser beam delivery: interlaced with slit illumination system
Illumination: 12V, 30 W brightness continuously adjustable
Slit adjustment:
  - slit length variable in steps of: 1/3/5/9/14 mm
  - Slit width continuously adjustable: 0 to 14mm
  - Slit image rotation: 0°, +/-45°, 90°
Magnification: 5 magnifications, in steps of 5x, 8x, 12x, 20x, 32x
Electrical power supply: 220 ±10% v
Accessories: tonometer, assistant’s scope, video documentation equipment etc

09.02.03.05 Laser Slit Lamp
Specification
Laser beam guide unit
Focusing method…………………………parfocal
Emission range…………………………..ᴓ50 to ṻ100 micro meter ,continuously variable
Aiming method……………………….. Coaxial with treatment laser
Safety unit …………………protect filter (Emission switch or foot-switch interlock type)
Observation unit
Type……………………………Galileo magnification changer with converging binocular tubes
Magnification selection ..........5 steps by drum rotation
Observation magnification........ 6, 10, 16, 25, 40x
Eyepiece………………………………..12.5X
Inter-pupillary distance adjustment range……55 - 75
Diopters adjacent range……………….. -5D - +5D
Illumination unit
Slit width……………………………0 to 8 mm ,continuously variable
Slit length……stepped changed 0.3,1,3,5 and 8 mm; Continuous change 1 to 8 mm
Filter …… built-in color temperature changing filter ,red-free filter and heat absorption filter
Slit rotation angle…………………………±90°
Illumination lamp………………………………6v 20 W halogen lamp
Base Unit
Base movement (back and forth)……………………….. 90 mm
Base movement (lateral) ……………………………… 100mm
Base fine movement 9back and forth/lateral……………… 12 mm
Base movement (vertical) ……………………………… 30mm
Chinrest fixation display unit
Chinrest movement (vertical) ……………………………… 80 mm
Light source for fixation target ………………………… Red LED
Electrical Rating
Power supply …………………. AC 220V ±10%, 50 Hz
Power input ………………………… 40 VA
Classification of Instrument
Protection level against electric shock ………………… Type B
Protection type against electric shock ......................... Class I

Dimensions and Weight
Size.......................................... (W x L x H) = (550 x 407 x 708) mm
Weight .................................... 21 Kg

Purpose of use
Used for laser delivery by combining with the laser photo-coagulator

09.02.04. Cornea
09.02.04.01. Corneal Topography
General Description: Ophthalmometer, Javal (keratometer) for measuring patient’s corneal radius in the ophthalmology department of the hospital.
Technical Specifications:

- Capable of performing the following measurements;
  - Radius of curvature of the cornea
  - Refractive power of the cornea
  - Extent of astigmatism in the cornea
  - Longitudinal axis of the corneal astigmatism
  - Convex and concave radii of hard and soft contact lenses
  - Sagittal radii at 30 degrees.
- Test types: Interchangeable Javal and Cross mark
- Integrated Sagittal Radial Measurement: 20, 25, 30 degrees
- Integrated Meridional Radial Measurement: 30 degrees
- User Calibration: Eliminates subjective measurement errors
- Radius of curvature: 4.5 – 10 mm
  - Measurement accuracy, Radius of curvature: 0.01 mm
- Corneal Refraction values: 33.75 – 73.25 D
  - Measurement Accuracy, Corneal Refractive Values: 0.125 D
- Magnification: 30 x
- Illumination: LED
- Typical dimensions (W x D x H) cm: 3.3 x 10.4 cm x 6.8 cm
- Typical weight : 5.5 kg

Material: Precision cast metal, powder coated

Packaging and labelling:
Primary packaging: Unit of use
One (1) Ophthalmometer in protective wrapping with manufacturer's instruction for use, spare parts and accessories.

Labelling on the primary packaging:
For detail specification refer item no. 07.01.02.36
Labelling on the packaging unit: Labeling to be the same as primary packaging.

Accessories/Spare parts/Consumables:
- Supplied with javal mark and cross mark
- Contact lens holder

Weight/Volume/Dimensions:
- estimated weight: 0.01kg
- estimated volume: 1 cdm

Instructions for use:
Ophthalmometer for measuring and examining the cornea of patients in the ophthalmology department of the hospital.

Safety: Don’t touch the lens and lamps with bare hand
09.02.04.02. Pachymeter

**Description:** Pachymeter Accutome has Digital Signal Analysis, which offers outstanding accuracy and repeatability. The built in IOP conversion makes calculating IOP quick and easy. The voice output allows the operator to focus completely on the patient as the AccuPach VI verifies the measurements out loud.

**Features:**
- 65 MHz Probe (sampling)
- Range of 300 to 999 microns
- Accuracy of +/-5 microns
- Resolution of +/-1 micron
- Compact and lightweight (10" x 10" x 2.5", 3.1 lb.)
- Universal Power supply (100-240 VAC 47-63 Hz)
- Adjustable Speed of Sound
- Automatic Gain Control

**Technical**
- Easy-to-use - User-friendly touch-tone screen allows the user to master it within minutes.
- Patients are #1 - Revolutionary voice output feature calls out readings, allowing the user to concentrate more on the cornea.
- Superior Accuracy - State-of-the-art digital technology (Accutome's Digital Signal Analysis), combined with a probe sampling of 65 MHz, ensures precise readings.
- USB Interface – Link to computer or printer via USB Memory Stick.
- Confidence - Digital waveform analysis helps to ensure measurements are properly aligned.
- IOP Correction Calculation - Converts IOP measurements in seconds.
- Portable - The Accutome is desktop, slit lamp or wall mountable.
- Adjustable handle/stand allows viewing on different angles.

09.02.05. Retina

09.02.05.01. Fundoscope

**GENERAL DESCRIPTION**
The equipment provides high quality pictures of retina, color photography, red free photography and fluoresceinic angiography, for observation and documentation.

**TECHNICAL SPECIFICATIONS**

**Digital fundus camera**
- Possibility of providing patients with immediate diagnostic
- Image which verifies diagnosis and can be used for legal cover
- High-resolution optic system for fields angles: 35°, 45°
- Capture modes: color photography, red-free photography and fluoresce in angiography, blue photos, continuous recording (video)
- No eyepiece necessary, physician’s monitor for observation
- Horizontal movement range
- Wheel for vertical movement
- Short frontal distance to the patient’s eye
- Internal fixation mechanism
- Minimal pupil measurement : 4 mm
- Motorized filters: red-free, blue, red, fluoresce in angiography
- Joystick command of movement
- Special optic system for low exposure of the eye to the light
- Safety stop when light intensity more than limit value
- Optimized illuminated area on the eye, for safety
- No flash necessary
- Angiography time controlled via software
- Capture date and time of angiography contained in every image
PC Workstation
- 15“ LCD monitor for optimum focusing
- Windows 98, 128 MB RAM, 20 GB hard-disk
- CD Writer
- Color printer for image documentation
- Image format JPEG, Bitmap, DICOM
- USB network connection

CONFIGURATION
Main Components
- Digital Fundus Camera
- PC workstation
- Software
- Color printer
- CD writer
- Asymmetric motorized table

Accessories
- Dust cover

Consumables
- Halogen lamp, 3 pcs.

STANDARDS
• ISO Certificate
• CE Mark or FDA Approval

WARRANTY AND SERVICE
• Warranty service
  - Warranty period 12 months
  - Maximum intervention time: 48 hours
• Post-warranty service
  - Service contract or at beneficiary’s request
  - Response time max 48 hours from receiving a request from beneficiary
• Installation and Commissioning
  - Done by the supplier
  - Room’s refurbishment and specific condition required
• Spares and consumables availability for 10 years from delivery
• Training at installation
  - Medical staff: no. of persons, duration, place
  - Technical staff: no. of persons, duration, place

09.02.05.02. Ophthalmoscope /funduscopy set
General Description: Ophthalmoscope set.
Technical Specifications:
Ophthalmoscope set composed of diagnostic head threaded on a handle.

Head contains wheel with lens dioptres (0 to +20 and 0 to -20), apertures small, large and semi-circle, fixation star and green filter.

Halogen bulb, 2.5 V provides with bright white light.

Handle with on/off switch.

Ophthalmoscope works with 2 AA-batteries (1.5 V / LR6 alkaline).

Set contained in storage case.

Supplied with:
- 1 x spare 2.5 V halogen bulb.
Supplied with clear instructions for use / diagrams for assembly in english languages and list of accessories / parts.
Supplied with or without batteries.

Packaging and labelling:
Primary packaging: Unit of use
One (1) ophthalmoscope set in a storage case.

Labelling on the primary packaging:
For detail specification refer item no. 07.01.02.36

Labelling on the packaging unit:
Labelling to be the same as primary packaging.
Extra information required: Number of units.

Accessories/Spare parts/Consumables:
The following item should be ordered separately:
• Battery, drycell, alkaline, 'AA', 1.5V/PAC-4

Weight/Volume/Dimensions:
- estimated weight: 0.220 kg
- estimated volume: 0.532 cdm

Instructions for use:
Examination of frontal part of the eye and the retina. Batteries should be ordered separately.
6A/3A single phase.

09.02.05.03. Retinoscope/Streak
General Description:
Streak-retinoscope used for measuring the refractive qualities of the patient lens. Used in the ophthalmology department of the hospital.

Technical Specifications:
• Hand held device that emits a beam of light that is used to observe the refractive qualities of the patients eyes.
• High quality, precision optics
• Illumination using halogen bulb
• Streak revolves 360° without stops
• Width of streak is controlled by a movable slide
• Polarizing filter available to reduce reflections
• The units dimensions shall be typically (H x w x d) m: 0.15 x 0.02 x 0.02

Material: Precision cast metal, powder coated

Packaging and labelling:
Primary packaging: Unit of use
One (1) Streak-retinoscope in protective wrapping with manufacturer's instruction for use, spare parts and accessories.

Labelling on the primary packaging:
For detail specification refer item no. 07.01.02.36

Labeling on the packaging unit: Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables: Supplied with a spare bulb.

Weight/Volume/Dimensions:
- estimated weight: 0.05 kg
- estimated volume: 1 cdm

Instructions for use: Streak-retinoscope is used to examine the quality of the refractive properties of the patient’s eyes. Used in the ophthalmology department in the hospital.

Safety: Don’t touch the lens and lamps in bare hand

09.02.06. Lasers
09.02.06.01. NdYAG laser
Description: Laser, combined Argon/Q-Nd:YAG, with slit lamp, ophthalmology
Combined Argon/YAG laser for ophthalmological procedures

**Overall System Features:**

**Q-Nd:YAG laser:**
- Super Gaussian mode
- Wavelength: 1064 nm
- At least 9 attenuation levels
- Four-point He-Ne aiming beam, coaxial to Nd: YAG beam
- Maximum energy in single pulse: 10 mJ
- Maximum energy in double pulse: 25 mJ
- Maximum energy in triple pulse: 40 mJ

**Slit lamp:**
- 12V, 30W halogen lamp
- Adjustable slit height
- Continuously adjustable slit width
- Straight binocular tube with eyepieces

**Argon laser:**
- Should run on self-contained aircooling
- Wavelengths: 488/514/529 nm
- Power total spectrum: 50 mW to 2.5 W
- Power green spectrum: 50 mW to 1.1 W
- Red diode aiming beam with adjustable setting

**Modes of operation:**
- Single pulse with adjustable power and duration
- Auto repeat in steps up to maximum of 6 Hz
- Continuous wave

To be supplied with instrument table, safety eyeglasses for YAG and Argon, contact lenses, laser indirect ophthalmoscope and enoprobe

---

**09.02.06.02. Argon Laser**

**Description:** Argon laser system for vascular and tumoural skin therapy

The argon laser unit should be designed for treating vascular as well as non-vascular skin pathology.

**Technical features:**

Mobile argon laser photo coagulator, with:
- argon laser tube with 5 W output power
- power output at standard hand piece: 5.0W all line mode resp. 2.0W green mode
- aiming beam, 1 mW for 635 mm (laser diode) visible through protection glasses
- printer interphase
- watercooling, length water hose: 2 x 5 m, pressure: 2-6 bar, consumption: 2-6 liter depending on power output
- footswitch
- remote control
- safety goggles
- focussing hand piece
- hand piece rest
- set documentation
- Power requirements: 3 phase, 380V/16A, 50/60Hz

---

**09.02.06.03 Visual Yag III Laser System**

**Description:** Laser class: IV (CFR 21, Par 1040, sec. 1040.10), 49DIN EN 60825 – 1: 2003

Wave length of therapy beam: 1064 nm

Mode: supergaussian

Pulse length: Type 4 ns
Technical Specifications

<table>
<thead>
<tr>
<th>Pulse mode</th>
<th>Energy (Typical)</th>
<th>Max. Pulse repetition rate</th>
<th>Burst frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single pulse</td>
<td>10 mj</td>
<td>2.5 Hz (5 Pulse / 2s)</td>
<td>-</td>
</tr>
<tr>
<td>Double pulse</td>
<td>23 mj</td>
<td>1 Hz (1 Pulse / s)</td>
<td>33 KHz</td>
</tr>
<tr>
<td>Triple pulse</td>
<td>35 mj</td>
<td>0.5 Hz (1 pulse / 2s)</td>
<td>33 KHz</td>
</tr>
</tbody>
</table>

Energy attenuation: 22 levels: 2, 4, 6, 8, 10, 12, 16, 20, 24, 28, 32, 36, 40, 42, 48, 56, 60, 64, 70, 80, 100%
transmission

Beam diameter at the focus: 10 µm in air (1/e²)

Angle of exit aperture (divergence): 16° (Round angle)

Aiming beam:
- Wave length: 660 to 680 nm
- Power output: max. 150 µw
- 4-point aiming beam system for focusing

NOHD: 2m

Power supply:
- Rated voltage 240 V ± 10%, 50 Hz,
- Rated current: max. 1.4 A to 0.7 A / E, 5 x 20 nm in acc. with IEC 60127
- Electrical protection class; SK I
- Protection Type: IP 20
- Instrument type: B (in acc. with IEC 60601-1)
- Earth conductor: The instrument should only be connected to properly earthed power outlets.

Control unit dimensions: (H X W X D)= (135 x 210 x 330)
Control unit weight: 4 Kg

Ambient conditions for overall system
- Ambient temperature:…………………10’ to 40’
- Relative humidity……………………..0 to 90 % (non-condensing)
- Air pressure…………………………....700 to 1060 hpa

09.02.06.04 Laser Photo coagulator

Description: Laser unit, Treatment laser

Technical Specification
- Type………………………………………..diode pumped solid-state laser
- Mode of operation………………….true continuous wave
- Oscillation wavelength ………..532nm
- Laser emission output (on cornea) When connecting the laser slit lamp........50 to 1000mw
- When connected the slit lamp attachment for laser photocoagulates ....50 – 1000 mw
- When connecting end probe 50 – 50 – 1500 mw
- Cooling…………………forced air-cooling
- Emission time……0.02,0.05,0.1,0.15,0.2,0.25,0.3,0.35,0.4,0.45,0.5……………3.0 sec & cont.
- Emission interval:………………..0.05,0.1,0.2,0.3…………1.0 sec and single

Aiming laser
- Type:…………………………………………..Diode laser
- Mode of operation:…………………………true continuous wave
- Wavelength…………………………………635 nm
- Output…………………………………………..0.9mw or less

Electrical Rating
- Power supply Voltage ................. AC 220V ±10%, 50 Hz
- Power Supply Input .................... Normal 150 VA, Max. 550 VA

Classification of Instrument
- Class of laser .................................. Class 4
- Protection level against electric shock .......Type B
Protection type against electric shock ……. Class I

**Dimensions and weight**

Size: ............................................. (W x D x H) = 345 x 467 x 187

Weight ........................................ 18 Kg

**Safety Unit**

Fiber detection

Emission switch detection

Beam shutter operation detection

Protect filter operation detection

Emergency stop switch

Remote interlock connector

**Purpose of use**

Applied to treatment of eye disease such as eye ground disease, glaucoma, etc

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**09.02.06.05 ACCESSORIES**

**5.1 Slit lamp Attachment for Laser Photo-coagulator**

**Specification**

Focusing method ……………………. parfocal

Emission range ……………………... ≈50 to ≈500 micro meter , continuously variable

Emission method …………………….. Coaxial with treatment laser

Safety unit ………………….. protect filter (interlock with opening/closing of attachment arm)

**Dimensions and weight**

Size: ..................... (W x L x H) approx = (120 x 130 x 250) mm

Weight ............................. state

**Purpose of use**

Used for laser delivery by combining with the laser photo-coagulator and the slit lamp bio-microscope

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**5.2. Protection filter**

**Specification**

Mount type ................................. Z type

Applicable laser ........................... LD excitation Nd

Filter operation ............................. Movable type

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**5.3. Remote control**

**Specification**

Setting function, Emission output of treatment laser, Emission time, Emission interval, Output of aiming laser, standby/ready selection, repeat mode, count reset. etc each setting is the same as the laser photo-coagulator.

Adjustment angle (panel inclination): 0° – 60°

**Dimensions and Weight**

Size: ............................................. (W x D x H) = 160 x 102 x 125) mm

Weight ............................. 0.8 Kg

Cable length ............................. 3m

**Purpose of use**

Used for setting the laser emission for treat/aiming by combining with the laser photo-coagulator.

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**5.4. Cable support specification**

**Dimensions and weight**

Size: ................................. (W x D x H) = (30 x 60 x 850)

Weight ............................. 0.4 Kg

**Purpose of use**

Used as a support to hold the fiber from the laser photo-coagulator
5.5. Extension Shaft Specification
Dimensions and Weight
Outside diameter................................. Ø 22 x 44 mm
Weight ................................................. 0.04 Kg

Purpose of use
Used to extend the magnification selection knob of slit lamp when combining the Topcon photo slit lamp with the attachment for laser photo-coagulator.

5.6. Foot Switch Specifications
Size....................... (W x D x H ) = (184 x 153 x 115)
Weight...................... 1.6 Kg
Cable length ................. 5 m

Purpose of use
Used as a laser emission switch by combining with laser photo-coagulator.

09.02.07. Vision Test
09.02.07.01. Vision Chart
General Description: Chart, vision testing.
Technical Specifications:
A vision testing chart, Snellen type, illiterate.
Printed on one side with illiterate E.
White washable vinyl plastic card, with eyelet on top for hanging.
Dimensions: approx. 300 x 550 mm

Labelling on the packaging unit:
For detail specification refer item no. 07.01.02.36

Accessories/Spare parts/Consumables: N/A

Weight/Volume/Dimensions:
- estimated weight: 0.093 kg
- estimated volume: 1.412 cdm

Instructions for use: For eye and vision testing.

09.02.07.02. Near Vision Test
Description: Vision test for illiterates
Test for near vision by Rossano-Weiss, E, numbers, and symbols
* Photographed on plastic
* Wooden frame with handle.

09.02.07.03. Vision Test Automatic
Color vision charts, Ishihara, 38 plates
Complete book of 38 plates, which present to the patient a different design in numerals or winding lines.
* Formed in colored dots,
* Superimposed on background of colored dots.

09.02.07.04 Auto Chart Projector
Specifications
Refracting distance: 2.9 to 6.1 m
Projection distance: 2.9 to 6.1m
Projection size: 330 x 270 mm, ≈300mm (at 5m refraction)
Numbers of charts: 30
Chart change-over: 1 frame / 0.03sec
Number of masks: open 1, Horizontal line 5, vertical line 8, single isolation 21, R and G1
Program step: max. of 30 steps are available x 2 type
Tilt range: ± 10° upward/downward tilt from horizontal line of projection
Projection lamp: 12 V, 50 w (halogen lamp)
Automatic shut-off mechanism: after 10 minutes
Electrical power supply: 220 ±10% V, 50 Hz

09.02.08. Ophthalmoscopes
09.02.08.01 Ophthalmoscope, Direct
- corrective lenses: -35 to + 40 dipoters
- Apertures: large and small circle, semi circle, fixation star, slit & grid
- filters: green, blue and polarizing
- plastic tube containing 4 reusable rear specula 2, 3, 4 and 5 mm black and
- 5 each disposable specula 2.5 & 4 mm grey
- metal connector for pneumatic otoscopy
- power supply 2 dry cell/battery
- in plastic case

09.02.08.02. Ophthalmoscope, indirect
General Description:
Head mounted binocular inverted image indirect ophthalmoscope, for observing patients fundus of the eye in the ophthalmology department of the hospital.
Technical Specifications:
- Binocular indirect ophthalmoscope mounted on a head band.
- Illumination by halogen lamp
- Built in interference red-free filter
- Adjustable light beam.
- Stereoscopic examination of the fundus
- Adjustable inter-pupillary distance, m: 0.054 – 0.074
- Multi-coated precision optics
- Construction:
  - Dustproof housing for low maintenance
  - Optics mounted on rigid metal chassis for durability
  - Ergonomic design
The units’ dimensions shall be typically (H x w x d) m: 0.15 x 0.20 x 0.20
Material: Precision cast metal, powder coated
Packaging and labeling: Primary packaging: Unit of use
One (1) indirect ophthalmoscope in protective wrapping with manufacturer's instruction for use, spare parts and accessories.
Labeling on the primary packaging:
For detail specification refer item no. 07.01.02.36
Labeling on the packaging unit: Labeling to be the same as primary packaging.
Accessories/Spare parts/Consumables:
- Supplied with spare bulb
Weight/Volume/Dimensions:
- estimated weight: 0.10 kg
- estimated volume: 1 cdm
Instructions for use: Ophthalmoscope for observation of the retina of patients eyes in the ophthalmology department in the hospital.
Safety: Don’t touch the lens and lamp with bare hand

09.02.08.03. Ophthalmoscope, indirect, Coaxial
- Wavelength …………………………………………532 nm, 561 nm, 659 nm
- Aiming Beam………………………………………Red 635 nm
• Indirect Ophthalmoscope ………………….. Coaxial Multicolor LIO
• Working Distance ……………………………356 mm
• Cooling Requirements ……………………. Ambient Air
• User Selectable Filters …………………….. Yellow, Cobalt Blue and Red Free
• Indirect Ophthalmoscope Headset ……….. Heine model Omega 180®
• Headset Dimensions…………………………7.5” x 9” x 12” (19 cm x 23 cm x 31 cm)
• Headset Weight ……………………………….. 1.5 lb (680 g)
• Input Power Requirement…………………………220 VAC ± 15%; 50 Hz,

09.02.09. Tonometers
09.02.09.01. Contact Tonometer

General Description: Tonometer used for measuring the intra-ocular pressure of patient’s eyes. Used in the ophthalmology department of the hospital.

Technical Specifications:
• Hand held device that measures the intra-ocular pressure of the patients eye.
• Application prism: doubling prism, interchangeable
• Pressure range, mm Hg: 0 – 60
• Eyepiece magnification: 6 X
• Head rest: movable
• Illumination by bulb
• Battery powered
• The units dimensions shall be typically (H x w x d) m: 0.29 x 0.03 x 0.03

Material: Casing: plastic.

Packaging and labelling: Primary packaging: Unit of use
One (1) Tonometer in protective wrapping with manufacturer's instruction for use, spare parts and accessories.

Labelling on the primary packaging: For detail specification refer item no. 07.01.02.36
Labeling on the packaging unit: Labeling to be the same as primary packaging.

Accessories/Spare parts/Consumables: Supplied with a spare bulb.

Weight/Volume/Dimensions:
- estimated weight: 0.05 kg
- estimated volume: 1 cdm

Instructions for use: Tonometer is applied close to the eye of the patient and the intra-ocular pressure is measured. Used in the ophthalmology department in the hospital.

Safety: Don’t touch the lens and lamp with bare hand

09.02.09.02. Non Contact Tonometer

Specification
Non contact tonometer with:
* footplate and holder
* jewelled pointer action
* hardened pointer hand
* inclined scale,
* 5.5, 7.5 and 10 g weights,
* complete with calibration plate.

09.02.09.03 Computerized Tonometer

Specification
Measuring range…………………………….. 0 to 60 mm
Working distance…………………………….. 11 mm
Measuring display…………………………….. monitor screen (with average value)
Measurement recording …………………..built-in printer (with average value)
Alignment display ………………………monitor screen
Monitor screen………………………………..5 in
Power saving………………………………….power save system
Power supply………………………………….220 +/- 10 % v 50 hz
Operating temperature ………………............10 to 40 
Body movement, back & forth........................ 44 mm
Body movement, right & left......................... 44 mm
Body movement, up & down........................ 44 mm
Chinrest adjustment ................................. 68 mm
Dimensions........................................................ (W x D x H)= (272 x 505 x 458) mm

09.02.10. Ophthalmometer
09.02.10.01. keratometer
**General Description:** Ophthalmometer, Javal (keratometer) for measuring patients corneal radius in the ophthalmology department of the hospital.

**Technical Specifications:**

Ophthalmometer for use in a hospital.
- Capable of performing the following measurements;
  - Radius of curvature of the cornea
  - Refractive power of the cornea
  - Extent of astigmatism in the cornea
  - Longitudinal axis of the corneal astigmatism
  - Convex and concave radii of hard and soft contact lenses
  - Sagittal radii at 30 degrees.
- Test types: Interchangeable Javal and Cross mark
- Integrated Sagittal Radial Measurement: 20, 25, 30 degrees
- Integrated Meridional Radial Measurement: 30 degrees
- User Calibration: Eliminates subjective measurement errors
- Radius of curvature: 4.5 – 10 mm
  - Measurement accuracy, Radius of curvature: 0.01 mm
- Corneal Refraction values: 33.75 – 73.25 D
  - Measurement Accuracy, Corneal Refractive Values: 0.125 D
- Magnification: 30 x
- Illumination: LED
- Typical dimensions (W x D x H) cm: 3.3 x 10.4 cm x 6.8 cm
- Typical weight : 5.5 kg

**Material:** Precision cast metal, powder coated

**Packaging and labelling:** Primary packaging: Unit of use
One (1) Ophthalmometer in protective wrapping with manufacturer's instruction for use, spare parts and accessories.

**Labelling on the primary packaging:**
*For detail specification refer item no. 07.01.02.36*

Labeling on the packaging unit: Labeling to be the same as primary packaging.

**Accessories/Spare parts/Consumables:**
- Supplied with javal mark and cross mark
- Contact lens holder

**Weight/Volume/Dimensions:**
- estimated weight: 0.01kg
- estimated volume: 1 cdm

**Instructions for use:**
Ophthalmometer for measuring and examining the cornea of patients in the ophthalmology department of the hospital.

09.02.10.02  Synoptophores

09.02.11. Lenses

09.02.11.01 Trial Lenses set

General Description:
Set of trial lenses with frame in case

Technical Specifications:
- Set includes at least 218 lenses and accessories
- Bi-convex as well as bi-concave
- Complete with, at least: 136 spheres - 76 cylinders - 10 prisms
- With trial frame
- To be supplied with:
  - Maddox multiple rod
  - Blank
  - Pinhole
  - Stenopaic
  - Discs
  - Red glass
  - Green glass
  - Frosted glass cross-line
  - Plane glass discs
  - Case for storage/carriage
- Material: Heavy duty synthetics

Packaging and labelling:
- Primary packaging: Unit of use
- One (1) lens meter in box, with manufacturer's instruction for use.

Labelling on the primary packaging:
- Name and/or trademark of the manufacturer.
- Manufacturer's product reference.
- Type of product and main characteristics.
- If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging.
- Lot number prefixed by the word "LOT" (or equivalent harmonised symbol) (if applicable).
- Information for particular storage conditions (temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol).
- Information for handling, if applicable (or equivalent harmonised symbol).

Over packaging: Packaging unit
- Size of carton: Modularized based on EUR size pallet (1200 mm): (L) x 800 mm (W) x 1200 mm (H incl. pallet) when applicable.
- Strength of carton: For storage and handling the following minimum values should be met.
- Corrugated carton in BC profile (7 mm), with edgewise crush resistance value 15 or more in temperate climate and at least half that in tropical climate (90% humidity and 40°C), measured according to SIS 84 30 03 (Swedish Standard) or similar.
- Pallets: EUR size min. 140 mm high with 4-side access of amble quality. Palletized goods stackable 4 units high. With weather protection and strapped as necessary. Cartons must be filled (near) 100%.

Labelling on the packaging unit:
- Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables: N/A

Weight/Volume/Dimensions: N/A
• estimated weight: 0.5kg
• estimated volume: 1 cdm

Instructions for use:
• Set of trial lens, large diaphragmated, for adults and children at outpatient department of a hospital.
• Safety: Don’t touch the lens with bare hand

09.02.11.02 Lens, Meter
General Description: Lens meter
Technical Specifications:
• Measurement of vertex power: 25 dioptres by increments of 0.25 dioptre
• Prism power: 5 prism dioptres by increments of 1 prism dioptre
• Cylinder axis: 0° to 180° lens (with a diameter between 15 up to 82 mm)
• Wide non-slip base
• To be supplied with prism compensator

Material:
• Heavy duty synthetics

Packaging and labelling:
• Primary packaging: Unit of use
• One (1) lens meter in box, with manufacturer's instruction for use.

Labelling on the primary packaging:
• Refer Item No. 09.02.11.01

Over packaging: Packaging unit
• Refer Item No. 09.02.11.01

Labelling on the packaging unit:
• Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables:

Weight/Volume/Dimensions:
• estimated weight: 55kg
• estimated volume: 30 cdm

Instructions for use:
• Instrument used for precise determination of the power of a lens
• Safety: Don’t touch the lens and lamp with bare hand

09.02.11.03 Computerized lens meter
Technical Specification:
• Measurable scopes: 0 to +/- 25 D, C:0 to +/- 10D, ADD: 0 to +/- 10D(0.01/0.12/0.25) P: 0 to 10 (0.01/0.12/0.25), A: 1 to 180 ‘(1’)
• Cylinder mode: MIX/-/+ 
• Prism mode: no display /X-Y (Rectangular coordinates)/ P-B (polar coordinates) / mm
• Contact lens: contact lenses are measurable.
• Progressive focal lens: single focal /progressive lens recognition, distance vision detection. ADD power bar-meter display
• Compensating e-line: setting is no necessary
• d-line :compensation of a lens different in abbe number
• Display screen: color LCD 320x240 dots S,C,A,P,ADD,ADD R/L display, Enlarged SCA display
• Frame: Auto R/L function
• Menu screen: Easy to watch screen with icon display
• Lens diameter: 5 to 100mm
• Power supply: 220 +/- 10 % v 50 hz
09.02.11.04 Perimeters

09.02.12 Refractometer
09.02.12.01 Eye Refractometer

09.03. Gynecology and obstetrics
09.03.01. Gynecology examination instruments
09.03.01.01. Pinard fetoscope

General Description: Stethoscope foetal Pinard.
Technical Specifications:
Foetal heart stethoscope, Monaural.
Made of unbreakable plastic or aluminium.
Earpiece, diameter approx 5 cm.
Length, approx 15 cm.

Packaging and labeling:
Primary packaging: Unit of use One (1) fetal stethoscope in a plastic bag. With manufacturer's instruction for use (when applicable).

Labeling on the primary packaging:
• Refer Item No. 09.02.11.01

Labeling on the packaging unit:
• Labeling to be the same as primary packaging.
• Extra information required: Number of units.

Accessories/Spare parts/Consumables: N/A

Weight/Volume/Dimensions:
• estimated weight: 0.040 kg
• estimated volume: 0.480 cdm

Instructions for use: Diagnosis of foetal heart sounds as part of antenatal care services.

09.03.01.02 Speculum

Technical Specification
• Vaginal specula, straight - 105 x 35mm
• Vaginal specula, straight - 115 x 40mm
• Vaginal specula, straight - 95 x 18mm
• Vaginal specula - 105 x 43 - 40mm

09.03.01.03 Cervical biopsy set

Technical Specification
• Instrument tray, wire mesh, 48 x 24 x 5 cm, S/S
• Bowl, stainless steel, 15 cm, 600 ml
• Kidney dishes, stainless steel, 20 cm
• Gallipot, diam. 10 cm, S/S
• Forceps, sponge holding, Foerster, 25 cm
• Specula set, vaginal, Kristeller,
• Forceps, cervical biopsy and specimen, Faure, 24 cm
• Forceps, dressing, standard, straight, 20 cm
• Scissors standard 14.5 cm, straight, bl/bl

09.03.01.04 Gynecology examination instrument set

Description: Set, surgical instruments for gynaecological examination

Overall System Features:
• 1 x Cusco vaginal speculum, large,
• 1 x Cusco vaginal speculum, medium,
• 1 x Cusco vaginal speculum, small, c/s
• 1 x Sims vaginal speculum, small,
• 1 x Sims vaginal speculum, medium,
• 1 x Sims vaginal speculum, large,
• 1 x Sponge holding forceps
• 2 x Female catheters
• 2 x Tissue forceps, 25 cm
• 2 x Dressing forceps, 25 cm

09.03.01.05 Weighing scale/digital
General Description:
Digital adult weighing scale
Technical Specifications:
• Easy to read large digital display 1½ inch LCD display
• Weighing range: 0 up to 150 kg
• Scale accurately reads weight in 500 g increments
• Extra wide base with non-slip foot guides
• Easy cleaning and disinfection
• Springless technology, electronic measuring.
• Turns on instantly when you step on
• Recalibrates automatically to zero when you step off
• Operates on one 9 volt battery
• Low battery indicator
Material: Heavy duty plastic or synthetics
Packaging and labeling: Primary packaging: Unit of use One (1) digital adult scale in box, with manufacturer's instruction for use.
Labeling on the primary packaging:
• Refer Item No. 09.02.11.01
Labelling on the packaging unit: Labelling to be the same as primary packaging.
Accessories/Spare parts/Consumables: 9V batteries
Weight/Volume/Dimensions:
• estimated weight: 2.5kg
• estimated volume: 3 cdm
• Instructions for use: Weighing scale to be used in context of adult medical examination at different in- and outpatient department of a hospital.

09.03.01.06 Weighing scale/Stadiometer
Description:
Personal weighing scale with column linking the weighting platform with the display dial scale and with height measure, for adults
Technical Features: -
- Mobile
- Persons / patients on scale can easily weigh themselves.
- Platform weighing unit:
  . Platform and base made of steel painted
  . Dimensions (approx.) 30 x 35 cm.
Covered with or made of anti-slip material
- Reading dial:
  . Large with pointer in a strong steel casing
  . Dial housing of diameter (approx.) 180 mm.
Reading in large numerical figures.
- Capacity: 150 kg (preferably more)
- Division: 1 kg (preferably 500 g)
- Height measuring unit:
  - Telescopic type steel rod or stick fixed to the column scale
  - Calibrated in metric units
  Height measuring range up to 220 cm (approx.)

09.03.01.07. Ultrasonography

General Description:
Mobile ultrasound system with 2 probes for obstetrics and gynaecology

Technical Specifications:
- Operating modes B- mode with two convex scanning probes
- Frequency, abdominal probe, at least: 3.5 MHz,
- Transvaginal probe, at least: 5.0 MHz
- High resolution black/white monitor, screen size at least 15 inch
- Image up-date rate at least: 20 image/s
- Frame freeze capability
- Measurement computations, at least: Distance, Time, Curved lines, Areas, Gestation reference tables and calculations
- Operation and data entry keyboard
- Including thermal paper printer
- Dimensions, approximately: 0.90 x 0.10 x 0.60 m
- Power requirements: 220 V / 50 Hz
- Power consumption, approximately: 600W

Material: Heavy duty plastic and steel

Packaging and labelling: Primary packaging: Unit of use
- One (1) ultrasound unit in box, with manufacturer's instruction for use.

Labelling on the primary packaging:
- Refer Item No. 09.02.11.01

Labeling on the packaging unit: Labeling to be the same as primary packaging.

Accessories/Spare parts/Consumables:
- Gel
- Thermal printing paper
- Condoms for transvaginal probe.

Weight/Volume/Dimensions:
- estimated weight: 55 kg
- estimated volume: 150 cdm

Instructions for use: Mobile ultrasound scanner with two sector scanning probes for abdominal and transvaginal examination and diagnosis at outpatient department of hospital.

09.03.01.08 Stand light/Examination Light
For detail specification refer item number 09.07.01.09. under the category of Out Patient department (OPD)

09.03.01.09 VITAL sign equipment

09.03.01.10 colposcopy

09.03.01.11 E & C set

09.03.01.12 Vacuum Extractor, Manual

Technical Specifications:
- Complete with interior cups 40,50 & 60mm
- Bottom plates and one traction handles
With all tubing and accessories

09.03.01.13 Vacuum extractor, Electrical
Technical Specifications
- A complete Vacuum Delivery System (includes cup, traction and vacuum pump) for ALL presentations.
- Vacuum Cup: Modified Bird Cup, 60mm across the widest Part, 50mm at opening.
- Foam filter
- Vacuum Cup Depth: 20mm
- Presentation: Sterile, single use, latex free, presented in a peel pouch, 5 units per case
- Indicators: Flexion point markings at 6cm and 11cm
- Integral vacuum release button
- Integral Palm Pump
- Power demand: 220V ± 10%,
- Certification: CE & FDA certified

09.03.02. Doppler
09.03.02.01 Doppler, handheld
General Description: Doppler, foetal heart rate detector.
Technical Specifications:
- Doppler based foetal heart rate detector for use throughout pregnancy and labour.
- Single piece, light weight, handheld, easy to use and carry (pocket size).
- Large display shows the foetal heart rate in bpm and visual pulse indication of it.
- Built-in loudspeaker with volume adjustment.
- Advanced noise suppression system assures quality diagnostic sound.
- With customer replaceable 1.5V AA type batteries.
- One set of batteries cover approximately 1000 one-minute examinations.
- Supplied with clear instructions / diagrams for operation and maintenance in 3 languages (English, French and Spanish) and a list of accessories/spare parts.

To be Supplied set components:
Detector is supplied as a complete set comprising:
- 1 x Doppler, foetal heart rate detector.
- 1 x Tube of ultrasound gel.
- 4 x AA batteries.
- 1 x Soft bag.

Packaging and labelling:
- Primary packaging: Unit of use One (1) foetal Doppler wrapped in a plastic film with manufacturer's instruction for use, spare parts and accessories.

Labelling on the primary packaging:
- Refer Item No. 09.02.11.01

Labelling on the packaging unit: Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables:
- Ultrasound gel, AA batteries, and if necessary, the soft carry bag.

Weight/Volume/Dimensions:
- estimated weight: 0.520 kg
- estimated volume: 2 cdm
- estimated dimensions: 24 x 12 x 6 cm

Instructions for use:
• Doppler foetal heart rate detector for routine examinations of foetal life, from about 10-12 weeks gestation through to delivery.
• Device should be operated by an adequately trained person only.

Important: It is recommended to follow manufacturer's instruction manual for use and maintenance at all times. The Doppler foetal heart detector must be cleaned and disinfected after each use.

09.03.02.02 CTG monitor
General Description: Trolley mounted cardio-toco-graphy unit
Technical Specifications:
• Measures time interval between fetal heartbeats and computes fetal-heart rate
• Display n beats per minute on front panel leds.
• FHR and uterine activity are recorded with a 3 speed chart recorder.
• Direct fetal scalp ECG and intra uterine pressure measurement.
• To be supplied with:
  • 1 x Contraction transducer
  • 1 x Wide angle ultrasound transducer
  • 1 x Mobile trolley
  • 1 x Elastic transducer belting (100m)
  • 1 x Coupling gel (pack of 6)
  • 1 x Twin transducer
  • 1 x Fetal scalp electrodes (box of 25)
  • 1 x Chart paper (pack of 6 roll)
• Power requirements: 220 V ±15%, 50 Hz
• Power consumption: 500 W
• Material: Heavy duty plastic or synthetics. Trolley coated steel
• Packaging and labeling:
  • Primary packaging: Unit of use One (1) trolley mounted cardio-toco-graphy unit in boxes, with manufacturer's instruction for use.
Labelling on the primary packaging:
  • Refer Item No. 09.02.11.01
Labelling on the packaging unit:
  • Labeling to be the same as primary packaging.
Accessories/Spare parts/Consumables:
• Coupling gel
• Foetal scalp electrodes
• Chart paper
• Weight/Volume/Dimensions:
  • estimated weight: 12kg
  • estimated volume: 50 cdm
Instructions for use:
• Comprehensive cardio-tocography monitoring through all stages of labor to delivery, for measuring fetal heart rate and uterus contraction. With the graphic recording of the data, it is possible to evaluate fetal well-being in risk pregnancies involving hypertensive, pre-eclamptic and diabetic women, among others. It may also be used for monitoring during delivery.

09.03.03 Gynecology examination couch
09.03.03.01 Delivery table/bed, with mattress
Description: Delivery table/bed, consisting of a stationary body section and a sliding leg section
Technical Features:
• Central locking device
• perforated steel mattress base
• Aluminum alloy frame
• Adjustable backrest
• Trendelenburg mattress base position
• Complete with: mattress, knee crutches, straps, clamps and plastic basin.
• Dimensions: 200 x 90 x 65 cm.(l x w x h)

09.04. Neurology
09.04.01. Neurology examination instruments
09.04.01.01 Reflex hammer
General Description: Hammer, reflex testing,
Features:
• Taylor type or similar
• Percussion for Neurology examination
Complete with;
➢ Two rubber heads, small and large Metal handle (approx.) 18 cm.
➢ Brush screw into the end of the handle
➢ Needle screws at the top of the handle
Technical Specifications:
• Hammer, reflex testing, Taylor type, regular size, approx: 18 cm.
• Solid metal handle, chrome plated, solid rubber head.
Packaging and labeling:
• Primary packaging: Unit of use One (1) reflex testing hammer in a plastic bag.
Labeling on the primary packaging:
• Refer Item No. 09.02.11.01
Over packaging: Packaging unit
• Quantity of items per packaging unit should be based on the following scale of sizes: 1, 2, 5, 10, 20, 50, 100 where applicable, taking into consideration the following information:
• Max weight per carton: 25 kg.
• Size of carton: Modularized based on EUR size pallet (1200 mm): (L) x 800 mm (W) x 1200 mm (H incl. pallet).
• Strength of carton: For storage and handling the following minimum values should be met. Corrugated carton in BC profile (7 mm), with edgewise crush resistance value 15 or more in temperate climate and at least half that in tropical climate (90% humidity and 40°C), measured according to SIS 84 30 03 (Swedish Standard) or similar.
• Pallets: EUR size min. 140 mm high with 4-side access of amble quality.
• Palletized goods stackable 4 units high. With weather protection and strapped as necessary.
• Cartons must be filled (near) 100%.
Labelling on the packaging unit:
• Labelling to be the same as primary packaging.
• Extra information required: Number of units.
Accessories/Spare parts/Consumables: N/A
• Weight/Volume/Dimensions:
  • estimated weight: 0.060 kg
  • estimated volume: 0.147 cdm
• Instructions for use: Reflex diagnosis.

09.04.01.02. Neurostimulator
Technical Specifications:
• Delivers very precise constant microprocessor controlled current
• Alphanumeric LCD display
• Actual current flowing through patient is monitored and reported on LCD panel.
• Dual isolated channels, two leads per channel.
- Pulse amplitude (constant current), adjustable: 0.05 - 7 mA.
- Pulse frequency, adjustable: 2 - 150Hz.
- Pulse width, adjustable: 60 – 250 μs.
- Wave form: asymmetrical, bi-Phase and square pulse.
- With battery testing function.
- Audio and visual warnings to alert a disrupted circuit.
- Audio tone emits with each stimulation impulse sent.
- Auto shut off after 20 minutes idle time.

**To be supplied with:**
- storage/carry case
- 2 dual channel 360 degrees swivel lead wires
- 9 V batteries
- 4 reusable electrodes
- **Material:** Heavy duty plastic

**Packaging and labeling:**
- Primary packaging: Unit of use One (1) nerve stimulator in box, with manufacturer's instruction for use.

**Labelling on the primary packaging:**
- Refer Item No. 09.02.11.01

**Labelling on the packaging unit:**
- Labelling to be the same as primary packaging.

**Accessories/Spare parts/Consumables:**

**Weight/Volume/Dimensions:**
- estimated weight: 0.4kg
- estimated volume: 5 cdm

**Instructions for use:**
Nerve stimulator to be used in operating theatre of surgical suite for examination of patient’s vital neurological functions.

**09.04.01.03. Reflex meter**

**09.04.01.04. Pain stimulus measurement device**

**09.05 Cardiology**

**09.05.01 Cardiology examination instruments**

**09.05.01.01 Stethoscope**

**General Description:**
An acoustic medical device for auscultation, or listening to the internal sounds of an animal or human body. Binaural, complete.

**Technical Specifications:**
- Stethoscope has stainless steel, or chromed brass, double-bell chest piece (dual-use adult and paediatric auscultation).
- Adult diaphragm: approx 43 mm.
- Pediatric diaphragm: approx 28 mm.
- Sensitivity, 50 to 500 Hz: 3.2 dB (cardiology).
- Sensitivity, 600 to 1500 Hz: 8.1 dB (pneumology).
- Single tube in treated rubber, lumen diameter: approx 10 mm.
- Y-part is reinforced with stainless steel spring attached to the rigid ear tubes.
- Spring is treated to give long lasting rebound and comfort.
- Ear tubes are made of stainless steel or chromed brass.
- Ear-pieces are made of plastic and are removable.
- Total length, approx 70 cm.

**Supplied with:**
- 1 x spare diaphragm
- 1 x spare pair of ear-pieces
Packaging and labelling:
- Primary packaging: Unit of use
- One (1) binaural stethoscope in box or case or bag.
- With manufacturer's instruction for use, spare parts and accessories (when applicable).

Labelling on the primary packaging:
- Name and/or trademark of the manufacturer.
- Manufacturer's product reference.
- Type of product and main characteristics.
- If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging.
- Lot number prefixed by the word "LOT" (or equivalent harmonised symbol) (if applicable).
- Information for particular storage conditions (temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol).
- Information for handling, if applicable (or equivalent harmonised symbol).
- **Pallets**: EUR size min. 140 mm high with 4-side access of amble quality. Palletized goods stackable 4 units high. With weather protection and strapped as necessary. Cartons must be filled (near) 100%.

Labelling on the packaging unit:
- Labelling to be the same as primary packaging.
- Extra information required: Number of units.

**Accessories/Spare parts/Consumables**: N/A

**Instructions for use**:
- Examination of sounds within the body.
- Easy to disassemble for cleaning and disinfection.

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**09.05.01.02. Sphygmomanometer, manual**

**General Description**:
A rail mounted, aneroid type, blood pressure meter is required for use in the hospital. The unit measures adult patient blood pressure using an adult cuff and displays the pressure on a large visible display.

**Technical Specifications**:
- Aneroid type measurement of cuff pressure.
- Patient’s blood pressure is clearly displayed on a large dial face.
- Pressure range: 0 – 300 mm Hg
- The patient arm cuff and inflation bulb are mounted with the aneroid.
- The unit shall be designed to maintain calibration.
- Typical dimensions : (W x D x H) m : 0.15 x 0.15 x 0.04 cm
- Typical Weight : 0.30 kg

**Material**:
- Aneroid: Aluminium lightweight construction.
- Cuff: fabric covered silicone rubber, length 0.54 m

**Packaging and labeling**:
- Primary packaging: Unit of use
- One (1) rail mount aneroid in box with manufacturer's instruction for use.

**Labeling on the primary packaging**:
- Refer Item No. 09.05.01.01

**Labelling on the packaging unit**:
- Labelling to be the same as primary packaging.

**Accessories/Spare parts/Consumables**:
- Child Velcro cuff
- Flexible hose connecting inflation cuff to aneroid.
- Rail clamp and cuff basket, rail mount

**Weight/Volume/Dimensions**:
- estimated weight: 0.5 kg
Instructions for use:
- Place cuff around upper patient arm and inflate cuff and measure blood pressure according to medical procedure.

Safety: always make sure that air is not leak from the cuff, Rubber bulb and tubing.

09.05.01.03. Electrocardiography/digital
General Description: Portable digital ECG-recorder set.
Technical Specifications:
- Digital recording rest Electro Cardio Graph (ECG)
- Records 12 standard leads simultaneous: aVR, aVL and aVF, I, II, III and V1-6 pre-cordials.
- Automatic and manual printout mode.
- Internal memory for data storage.
- Splash-resistant alphanumeric keyboard and direct function keys.
- Reset zeroing, auto-base-line correction (0.5 Hz) and 1mV test.
- Electrode connection quality check.
- Filter setting for line-frequency (50 or 60 Hz) and tremor.
- Large back-lit LCD (10x12cm) displays recorded data and failure announcements: ECG-curves, leads, heart rate, patient name and ID, electrode control, clock, leads, speed and filter setting.
- Integrated high-resolution 300 dpi thermal printer, width 210 mm.
- Print-out, folded thermo-reactive paper, format A4.
- Number of channels, selectable: 3, 6 or 12.
- Standard combination of channels or manually selectable.
- Paper speed, selectable: 5, 25 and 50 mm/sec.
- Sensitivity, automatic or selectable: 5, 10 and 20 mm/mV.
- Copy function available.
- Appropriately protected for work with defibrillators.
- RS232 interface.
- Built-in batteries and charging unit.
- When fully charged, the battery gives approx. 50 readings.
- Power supply: 220 V/110 V.
- Recorder and charger are in conformity with Council Directive 93/42/EEC, on Medical Devices and have a CE marking.
- Supplied with clear instructions / diagrams for assembly and use in 3 languages (English, French and Spanish), list of accessories / parts.

Set components:
ECG device is supplied as complete set comprising:
- 1 x ECG unit, portable.
- 1 x patient cable
- 6 x suction ball-type chest electrodes, reusable.
- 4 x extremity clamp electrodes, reusable.
- 1 x bottle of gel for electrodes.
- 1 x box of recording paper (1000 A4 sheets of paper).
- 150 x pages / 1 pack of recording paper.

Packaging and labeling:
- Primary packaging: Unit of use
- One (1) ECG unit wrapped in a plastic film with manufacturer's instruction for use, spareparts and accessories.

Labeling on the primary packaging:
- Refer Item No. 09.05.01.01

Over packaging: Packaging unit
• One (1) ECG unit complete set
  
  **Refer Item No. 09.05.01.01**

**Labeling on the packaging unit:**

• Labeling to be the same as primary packaging.

**Accessories/Spare parts/Consumables:** N/A

**Weight/Volume/Dimensions:**

• estimated weight: 5.5 kg
• estimated volume: 11 cdm

**Instructions for use:**

• Portable ECG recorder can be used in field and/or hospital settings. Easy to use and transport.
• 1 box of recording paper (1000 A4 sheets of paper equivalent to approx. 1000 ECG's).
• Supplied with instruction manual covering item description and function, how to use the recorder, its maintenance, list of spare-parts.
• The item is supplied as a set, including necessary cables and electrodes, gel and paper.
• ECG recorder must be operated and maintained by adequately trained personal only.

**Safety process:**

• It is recommended to follow manufacturer's instruction manual at all times.
• The electrodes must be cleaned and disinfected after each use.

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**09.05.01.04. Electrocardiography/6 channel**

**GENERAL DESCRIPTION**

- 6 channels ECG destined for exploration of the electrical activity of heart

**TECHNICAL CHARACTERISTICS**

• **BASIC UNIT**
  - Portable 6 channels ECG with records and print from 12 leads
  - Simultaneous acquisition on 12 channels
  - Displayed leads: 3
  - LCD graphic display to allow simultaneous ECG preview before printing or storing.
  - Sampling frequency: 1000 Hz
  - Alphanumeric keyboard for patient data entry and clinical comments
  - RS232C interface for connecting to the PC or transmitting ECGs at distance
  - Internal memory for min. 40 ECGs storage;
  - Automatic and manual operation
  - Fully user configurable: min. 2 automatic formats
  - High resolution printout from integrated thermal printer
  - Recording speeds: 5/10/25/50 mm/sec
  - Dual power supply: AC 220 V / 50Hz and from built-in rechargeable battery.
  - Battery capacity: min. 3 hours of normal use

Device to be protected to defibrillation

- Interpretative software (adult)
- Trolley for ECG basic unit
- ECG patient cable holder

**Accessories**

- ECG cable in European standards
- Precordial electrodes (6 pcs)
- Limb electrodes (4 pcs)
- User Manual

**Consumables**

- Thermal paper (min. 50 sheets)
- ECG gel (1 bottle)

**STANDARDS**

• ISO Certificate
• CE Mark or FDA Approval
WARRANTY AND SERVICE
• Warranty service
  - Warranty period: min. 12 months
  - Response time max. 48 hours from receiving a request from the beneficiary
• Post-warranty service
  - Service contract or at beneficiary’s request
  - Response time max 48 hours from receiving a request from beneficiary
• Installation and Commissioning
  - Done by the supplier
• Spares and consumables availability for 10 years from delivery
• Training at installation

09.05.01.05. Electroshock Therapy

09.05.01.06 Heart rate Minotor

09.05.01.07 resustation kit

09.05.01.08 Arterial blood gas machine (ABG)

09.06 Dermatology
09.06.01 Dermatology examination instruments

09.06.01.01 Wood lamp
For Detail specification refer item no. 09.07.01.09. under the categoary of Out patient department except the material which is made is wood it has the same application as portable examination light.

09.06.01.02 Microscope
General description:
Microscope, Binocular, with inclined optical head
Eyepiece: Pair of 10X. Field Ø 18 mm.
Objectives: (Achromatic)
  • 4 X / 0.10
  • 10 X / 0.25
  • 40 X / 0.65
  • 100 X / 1.25
Stand:
  - Metal
  - Fitted with coarse and fine adjustment knobs.
Special features:
Mechanical X-Y stage with scales and vernier scale
Illuminator:
  - Low voltage
  - Halogen bulb 6 V, 20 W.
Condenser:
  - Abbe
  - N.A. 1.25
  - Iris diaphragm
  - Filter holder
  - Glass filter (blue and green)
  - Dust cover
Power supply:
  - 220 V AC ± 15%, 50 Hz.
09.06.01.03 Cryogen machine

09.06.01.04 Cautery machine

**General Description:** Coagulation unit, electro, mobile, 200 W

**Technical Specifications:**
- Electro surgery unit, high frequency generator,
- Electronic controlled mono-polar and bi-polar operations
- Soft-, forced- and spray coagulation techniques must be applicable
- Neutral electrode functional safety control
- Double foot pedals for cutting and coagulation operation
- Maximum power approximately: 200 W
- Mounted on a mobile trolley with accessory drawer
- Power requirements: 100-240V 50/60 Hz Power consumption approx 400 W
- Dimensions approx. 300 x 150 x 400 mm

**Material:** Various composite materials

- **Packaging and labelling:**
  Primary packaging: Unit of use
  One (1) unit in crate, packed with manufacturer's instruction for use.

**Labelling on the primary packaging:**
Refer Item No. 09.05.01.01

**Over packaging:** Packaging unit
Refer Item No. 09.05.01.01

**Labelling on the packaging unit:**
Labelling to be the same as primary packaging.

**Accessories/Spare parts/Consumables:**
To be supplied with:
- 2 patient plates
- 2 Electrode handles with 2 buttons (non-disposable) and 3 m cable
- 1 Set of approximately 10 different electrodes
- 2 Cables of 3 m for the bipolar coagulation forceps
- 4 Bipolar coagulation forceps, insulated and autoclavable:
  - 1 bayonet shape 17 cm and 24 cm,
  - 1 straight 19 cm,
  - 1 bended 17 cm

**Weight/Volume/Dimensions:**
- Estimated weight: 45 kg
- Estimated volume: 400cdm

**Instructions for use:**
Electro surgery unit offering mono-polar and bi-polar operations for surgical tissue removal and for control of bleeding in general surgical procedures

09.06.01.05 Hybeck

09.06.01.06 UV source

09.07 Pediatrics
09.07.01 Pediatrics examination instruments

09.07.01.01 Baby scale

**Description:** Weighing, Scale, electronic for infants (Baby scale)

**Features:**
- Full electronic
- Portable
- Capacity: 20kg
Division: 10g
Construction: Durable, unbreakable sturdy material

Display:
- Digital readings
- LCD screen
- Large figures
- In Kilograms

Control system:
- Front panel
- Button (s) control for on-tare-off functions
- Automatic: Zero Setting
- Weight locks function (preferable)

Power supply:
- Battery operated by using 9 V., battery (to be included)
- Automatic off switch to save battery life

Baby tray:
- Detachable
- Made of unbreakable material
- Easy to clean and disinfect
- Anti-tilt
- Side with safe edges ends and of suitable heights

- Dimensions: 500 x 250 x 100 mm (L x W x H) (approx.)

Safety: All safety measures to be considered for the baby & staff

09.07.01.02 Sphygmomanometer, infant
Description: Sphygmomanometer, mercurial, desk type, for infant
General description:-
- For infants
- Mercurial type
- Desk model
- With metal box. (Colored)
Glass tube of high precision graduation, mounted on a plate with large numbers
- Range: 0. 300 mmHg
- Supplied complete and with:
- Mercury compartment with locking device
- two Infant (2) velcro cuffs
- (1) Size 20 x 5 cm (L x W) and
- (2) Size 30 x 7 cm (L x W)
Rubber bulb with air release value
Standard tubing
- Metal parts to be chrome plated

09.07.01.03 Otoscope, infant
General Description: Otoscope set.
Technical Specifications:
Otoscope set composed of diagnostic head threaded on a handle. Pivoting head has wide-angle viewing lens, magnification 3 x. Reusable plastic specula can be attached to frontal part.
Halogen bulb, 2.5 V provides with bright white light.
Handle with on/off switch.
Otoscope works with 2 AA-batteries (1.5 V / LR6 alkaline).
Set contained in storage case.
Supplied with:
- 1 x spare 2.5 V halogen bulb.
- 1 x set of 8 reusable plastic specula, 2 of each diameter: 2.5, 3.0, 4.0 and 5.0 mm. Supplied with clear instructions for use / diagrams for assembly in 3 languages (English, French and Spanish), list of accessories / parts. Supplied WITHOUT batteries.

Packaging and labelling: Primary packaging: Unit of use One (1) otoscope set in a storage case.

Labelling on the primary packaging:
Refer Item No. 09.05.01.01
Over packaging: Packaging unit
Refer Item No. 09.05.01.01

Labelling on the packaging unit: Labelling to be the same as primary packaging.

Extra information required: Number of units.

Accessories/Spare parts/Consumables:
The following item should be ordered separately: Battery, drycell, alkaline, 'AA', 1.5V/PAC-4

Weight/Volume/Dimensions:
- estimated weight: 0.170 kg
- estimated volume: 0.792 cdm

Instructions for use:
Examination of inner ear, canal and tympanic membrane. Batteries should be ordered separately.

Safety Process:
Specula must be thoroughly cleaned and disinfected after each use to prevent cross contamination.

09.07.01.04. Pediatrics Stethoscope

General Description: Stethoscope, foetal, Pinard.

Technical Specifications:
Foetal heart stethoscope, model Pinard.
Monaural.
Made of unbreakable plastic or aluminium.
Earpiece, diameter approx 5 cm.
Length, approx 15 cm.

Packaging and labelling:
Primary packaging: Unit of use
One (1) foetal stethoscope in a plastic bag,
with manufacturer's instruction for use (when applicable).

Labelling on the primary packaging:
Refer Item No. 09.05.01.01
Over packaging: Packaging unit
Refer Item No. 09.05.01.01

Labelling on the packaging unit:
Labelling to be the same as primary packaging.
Extra information required: Number of units.

Accessories/Spare parts/Consumables: N/A

Weight/Volume/Dimensions:
- estimated weight: 0.040 kg
- estimated volume: 0.480 cdm

Instructions for use:
Diagnosis of foetal heart sounds as part of antenatal care services.

09.07.01.05 Digital Thermometer

Description: Thermometer, clinical, digital, 32 - 43°C

Technical Specifications:
• Digital thermometer Celsius scale with switch to Fahrenheit
• Safe to use, atraumatic, no glass, no mercury
- Measurement range: 32°C to 43°C
- Accurate measurement: +/- 0.1°C between 35°C to 41°C
- Liquid crystal display, easy to read
- Beep sound and switch off
- Water proof for ease of cleaning
- Battery powered

09.07.01.06 Thermometer
**Description:** Thermometer, clinical, mercurial, Rectal

**Features:**
- Clinical thermometer
- Mercurial type
- For rectal temperature measuring
- Flat style
- Made from suitable glass with mercurial reservoir from which a Fine tube. with stricture at the neck-originate

**Temperature range:**
- From 35°C to 42°C
- Each degree is in 10 subdivisions marks

**Readings:**
- Degrees in numerical subdivisions, in marks printed in ceramic or engraved
- For easy readings a strip of opal area forms the background for the
degrees and graduations
- Supplied in a single plastic case with a cap.

09.07.01.07. Torch Light
a) penlight type, manufactured from aluminum
b) 2.5 V illumination
c) AAA-cell batteries, set of 2
d) Metal pocket clip

09.07.01.08. Examination Couch
**Description:** Bed, infant, 150 x 76 cm, with mattress, for children, stove enameled

**Technical Features:**
* mounted on 4 swivel castors
* Dimensions: 150 x 76 x 61 cm
* Adjustable side panels
* Frame height: 130 cm
* Mattress height: 61 cm
* Complete with mattress

09.07.01.09. Examination light
**General Description:**
Mobile examination light, 220 ± 15%, lamp rate, 12V.

**Technical Specifications:**
Light, medical for examination, on mobile stand.
Arm: 105 cm articulated, spring loaded arm, arm with on/off switch and incorporated electronical transformer.
Mobile stand with 5 swivel castors.
Power supply: 110/220 ± 15% V.
Bulb: 12V/20W, halogen, light intensity: approx 20.000 Lux at 40 cm.
Lamp emits natural white light: colour temperature 4000 K.
Reflector adjustable for positioning.
Free cord: length approx 3 m.
To be supplied with: 1 spare bulb and 1 spare fuse (optional)

Light, examination, mobile, 220/12V must be in conformity with Council Directive 93/42/EEC, on medical devices and have a CE marking.
Supplied with clear instructions for use/diagrams for assembly in 3 languages (English, French and Spanish), list of accessories/parts.

**Packaging and labelling:**
Primary packaging: Unit of use
One (1) examination light wrapped in a plastic film.
with manufacturer's instruction for use, spare parts and accessories.

**Labelling on the primary packaging:**
Refer Item No. 09.05.01.01
Labelling on the packaging unit: Labelling to be the same as primary packaging.

**Accessories/Spare parts/Consumables:**
If required, the following items should be ordered separately: Useful accessories: extra bulbs and fuses.

**Weight/Volume/Dimensions:**
- Estimated weight: 7.7 kg.
- Estimated volume: 134 cdm.
- Estimated dimensions: 0.80 X 0.14 X 1.20 m.

**Instructions for use:**
Medical Light to be proposed as basic equipment in health structures, it can be used for medical and gynaecological examination and minor operation.

**Safety process:**
The light must be in conformity with Council Directive 93/42/EEC on medical devices and have CE marking.

**09.07.01.10 Incubator, transport, basic**
**General Description:** can be table top

**Technical Specifications:**
- Removable canopy double wall design: approx. 90 x 45 x 45 cm.
- Fold down head door with 2 part holes. Rear: 2 part holes.
- Silent window opening and closing system
- Apertures for tubes
- Fixed tray with tilt position (+/- 10°).
- Infant fixations
- Protection and accessories support rail on 4 sides
- Easy operation
- Control panel with air and skin temperature control and alarm settings
- Integral ventilation and humidity control
- Visible battery and mains power status
- Visible and audible system alarm status
- Holder for 10 l pin index Oxygen bottle
- Holder for essential life saving equipment
- Oxygen pressure, flow and concentration control
- Robust design with vibration damping
- Sound level not exceeding: 45Db(A).
- Examination lamp for accurate patient assessment during transport
• Battery powered, rechargeable, maintenance free battery pack
• Incorporated battery charger 12-24V DC, 100-240VAC, 50 Hz
• Dimensions approximately: 1.2 x 0.5 x 0.7m (w x d x h)
• Separate robust lightweight transfer trolley, collapsible frame, with 4 swiveling castors (2 with brakes).

**Material:** Various composite materials

**Packaging and labelling:**
Primary packaging: Unit of use
One (1) unit in crate, packed with manufacturer's instruction for use.

**Labelling on the primary packaging:**
Refer Item No. 09.05.01.01

**Over packaging:** Packaging unit
Refer Item No. 09.05.01.01

**Labelling on the packaging unit:** Labelling to be the same as primary packaging.

**Accessories/Spare parts/Consumables:**
Incubator is supplied with:
2 x Skin temperature probe.
2 x IV poles.
2 x Air filters.

**Weight/Volume/Dimensions:**
- estimated weight: 70 kg
- estimated volume: 700 cdm

**Instructions for use:** Incubator for transport of critical ill newborns

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**09.07.01.11 Room heater**

**Specification**

**Type:** Room Heater

**Brand:** should be described

**Warranty:** not less than 1 Year

**Features:**
- 2000 watts in put
- 2 KW output
- Unique daisy design
- Thermostat with frost protection
- Choice of heat settings
- Cool air setting
- Neon indicator
- Overheat protection

**09.07.01.12 First aid kits**

For detail specification refer item No. 03.08.22.02 from the category of Clinical Laboratory

**09.07.01.13 Rescuscitation kit**
**09.07.01.14 IV stand**
**09.07.01.15 Oxygen cylinder**

**09.08 Orthopedics**

**09.08.01 Orthopedic examination instruments**

**09.08.01.01 Orthopedic table**

**09.08.01.02 Working table**

**Description:** Treatment/Dressing/Injection

- Trolley, dressing, st. st., 2 trays (*)
- Worktable, laminated top, with cabinets under the table top, 2.00 m
- Worktable, 1 sink, with cabinets under the table top, 1.50 m (*)
- Refrigerator, under counter model, 110 l
- Cabinet, instrument, double door, 0.90 m
- Stool, height adjustable with gasspring, mobile, st. st.
- Couch, examination, enameled st. frame, adjustable head (*)
- Footstool, one step, epoxy coated steel (*)
- Stand, infusion, st. st., mobile
- Pedal bin, st. st (*)
- Light, examination, mobile, 220-12V (*)

09.08.01.03 Negatoscope

General Description:
Double field x-ray film illuminator/ viewer, negatoscope

Technical Specifications:
- Double field x-ray film illuminator/ viewer, negatoscope
- Housing of synthetic material
- Metal back plate
- Acryl front plate
- Approximately 8 TL lights, each 15 W
- Each field has his own main-switch
- Field of view, approximately: 0.80 x 0.40 m
- Dimensions, approximately: 0.90 x 0.10 x 0.60 m
- Power requirements: 220 V / 50 Hz
- Power consumption, approximately: 120W

Material: Steel construction with acryl glass

Packaging and labeling:
Primary packaging: Unit of use
One (1) viewer in box, with manufacturer's instruction for use.

Labeling on the primary packaging:
Refer Item No. 09.05.01.01

Over packaging: Packaging unit
Refer Item No. 09.05.01.01

Labeling on the packaging unit:
Labeling to be the same as primary packaging.

Accessories/Spare parts/Consumables:

Weight/Volume/Dimensions:
- estimated weight: 45 kg
- estimated volume: 100 cdm

Instructions for use:
Double field x-ray film illuminator, also called negatoscope, for viewing of x-ray films at imaging department of hospitals.

09.08.01.04 Splinter/immobilizer

Description: a rigid support for restricting movement of an injured part, esp a broken bone

Technical Specifications
Made of a thin sliver of wood, esp one that is used to light cigars, a fire, etc.

09.08.01.05 Doppler u/s

09.08.01.06 Goniometer

Description: an instrument used to measure angles, particularly range-of-motion angles of a joint.

Technical Specification
• Transducer type: Strain gauge
• Life: 600,000 cycles
• Accuracy: ± 2° measured over a range of ± 90°
• Repeatability: 1° measured over a range of 90°
• Operating temperature range: +10°C to +40°C
• Temperature zero drift: 0.15 degrees angle / °C

09.08.01.07 Meter

09.08.01.08 wheel chair
For detail specifications refer Item No. 01.01.02.01 under the category of health facility equipment/instruments

09.08.01.09 strechter
For detail specifications refer Item No. 01.01.02.02 under the category of health facility equipment/instruments

09.09 Minor procedures
09.09.01 dressing and injection
09.09.01.01 Dressing set
  • Bandage, elastic, roll
  • Compress, gauze, Sterilized PACk

09.09.02 Injection
09.09.02.01 Syringe with needle, disposable
Description:- Sterile Injection needles for single use,
Size: 1, 2, 3, 5, 10 ml
needle unit
primary container, needle and hub, See Figure 9.1.

Effective needle length
length of the needle from the needle tip to the hub, See Figure 9.1.

Hard pack
Needle unit, consisting of a rigid butt-end sheath and a rigid effective needle sheath, sealed to form a complete unit, See Figure 9.1.

Soft pack
Needle unit, consisting of a preformed plastic tray with a peel-off cover, in which the needle is protected by a rigid sheath

NOTE:- A butt-end sheath might or might not be present.
Key
1 primary container (two parts) 5 effective needle sheath
2 butt-end sheath 6 needle
3 butt-end needle length ($l_2$) 7 hub
4 effective needle length ($l_1$) 8 socket depth ($l_3$)

a Butt-end angle ($15^\circ$ to $55^\circ$).
b Primary bevel angle ($\alpha$).

Figure 9. 1 — Schematic diagram of hardpack

**primary container**
protective package, hard pack or soft pack, for the needle

**Secondary container**
container in which primary containers are packed

1. **Requirements of assembled needle and hub**
2. **Requirements of needle tubing**

1.1. **Freedom from extraneous matter**
The surface of the assembled needle and hub shall be clean and free from extraneous matter when viewed by normal visual acuity without magnification. Lubricant on the external surface shall not be visible as droplets of fluid under normal visual acuity without magnification.

1.2. **Limits for extractable metals**
Limits and tests for extractable metals shall be in accordance with ISO 7864.

1.3. **Union between hub and needle**
The union between the hub and needle shall not break under a minimum force of 22 N applied at the crosshead speed of 1 mm/s in both directions along the needle axis.

2. **Requirements of needle tubing**
2.1. **Material**
The tubing used for construction of the needle shall comply with ISO 9626.
2.2. Dimensions

- The nominal outside diameter of the needle tubing, in accordance with ISO 9626, shall be between 0,2 mm and 0,5 mm.
- The effective needle length (see $l_1$ in Figure 9.1) of the needle tubing shall be within 10% of that stated by the manufacturer.
- The size of the needle shall be designated by the nominal outside diameter and the effective needle length, expressed in millimetres, e.g. 0,4 mm × 34 mm.

2.2. But end

- The angle at the butt end shall be between 15° and 55° when measured through the long needle axis (see Figure 9.1).
- The butt-end length (see $l_2$ in Figure 9.1) shall be between 9,0 mm and 14,0 mm.

Needle tip

The needle tip shall be pointed and, when examined under × 2,5 magnification, shall appear free from feather edges, burrs, hooks and/or other defects. The angle of the primary bevel of the needle tip (see Figure 9.1) shall be within 2° of that stated by the manufacturer.

3. Requirements of hub

3.1. Compatibility with syringe

General

The hub may be threaded or unthreaded.

3.2. Threaded hubs

The internal thread in the hub shall fit on a metric form M6 × 0,75.

3.3. Unthreaded hubs

If an internal thread is absent, the needle shall be capable of being securely screwed on to the threaded mounting hub of a cartridge syringe complying with ISO 9997.

3.4. Socket depth

The depth of the socket of the hub ($l_3$ in Figure 9.1) shall be not less than 5 mm.

3.5. Colour coding

The nominal outside diameter of the needle tubing shall be identified by colour coding in accordance with ISO 6009 (see Table 1 below). This colour coding shall be on the primary container or on the needle hub. Attention is drawn to the sets of reference hubs available as reference colour samples (see Annex A of ISO 6009:1992).

The colour zones of opaque colours and the nearest colour samples in a number of colour atlases are given for information in Annexes B and C of ISO 6009:1992, respectively.

Table 1 — Colour code

<table>
<thead>
<tr>
<th>Nominal outside diameter of needle</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>0,2</td>
<td>Black</td>
</tr>
<tr>
<td>0,25</td>
<td>White</td>
</tr>
<tr>
<td>0,3</td>
<td>Yellow</td>
</tr>
<tr>
<td>0,4</td>
<td>medium grey</td>
</tr>
<tr>
<td>0,5</td>
<td>Orange</td>
</tr>
</tbody>
</table>

4. Requirements of the primary container

- Each needle shall be supplied in a primary container.
- The material and design of this container shall ensure maintenance of sterility, that, once opened, the container shall show clear evidence of having been opened,
- That the effective needle sheath can be used as an aid for attaching the needle to the syringe, without the operator touching the needle.

5. Sterility

The needle unit shall have been subjected to a validated sterilization process.
6. Labelling
The primary or secondary container shall be marked with at least the following information:

a) name or trademark and address of manufacturer or distributor;

b) size of needle

c) type of thread;

d) the words “Sterile injection needle for single-use”;

e) graphical symbol for single use in accordance with ISO 15223-1 or symbol ISO 7000-1051;

f) the words “Do not use if seal is broken”, or “Do not use if soft pack is open or damaged”;

g) (expiry date) use by date (year and month in accordance with ISO 8601) of the guaranteed sterility;

h) method of sterilization;

i) lot number;

j) the number of single units in the secondary container.

09.09.02.02. Syringe, single-use
General characteristics: Sterile, Nozzle with a Luer fitting, Single-use, Polypropylene (material)
Use: Injection for general purpose and other uses including, reconstitution and feeding (e.g., into a nasogastric tube) • For intradermal injection (tuberculin testing)

Type:

- pieces: one barrel and one plunger
- 3 pieces: one barrel, one plunger and one elastomeric piston seal
- Luer fitting
- Luer Lock fitting

Need for a fixed needle: Yes: with by-packed needle
- No: without a needle

Volume: 0.3, 0.5, 1, 2 ml for insulin
- 0.5 ml or 1 ml for tuberculin
- 1, 2, 3 ml for general purpose
- 5, 10, 20 ml for general purpose
  - nozzle located centrally
  - nozzle located eccentrically
- 50 ml with Luer nozzle for mixing,
- 50 ml for feeding and other uses

Specific packaging:
Individual sterilized blister or ribbon packs made of paper and plastic
- Protective end capped syringes

Sterilization: Ethylene oxide (EO), Irradiation (R)
Shelf life remaining: Minimum of 2/3 of the life time when leaving the supplier warehouse

Requirements: Conform to ISO standards:
- ISO 8537: Sterile single-use syringes, with or without needle, for insulin

09.09.02.03. Auto-Disable syringes (sterile single-use syringes with re-use prevention devices)

General description and purpose:
- Single-use, sterile syringes for general curative services, including re-use prevention feature.
- Note that the term “re-use prevention feature” is defined by ISO standards and covers auto-disable (AD) syringes where the disabling feature activates during the course of injection administration, and other types of disabling mechanisms that may voluntary activation on the part of the health worker.

Material:
Polypropylene, stainless steel for some mechanisms preventing reuse

- Syringe size with graduated scale: 1,2,3,5,10ml for curative care
- Needle: Diameter: for IM, IV and Subcutaneous injection.
- Length: for IM, IV and Subcutaneous injection
- Needles shall conform to ISO standards, and will be of high quality metal, free of burrs and other imperfections.
• Types: Syringes with permanent attached needle
• Syringes packed with non standard luer needle in the blister or ribbon pack
• Syringes packed with a luer needle in the blister or ribbon pack (Once the needle is fixed, the needle becomes permanently attached)

Physical Characteristics
For general curative services:
- plastic, 2 or 3 part, translucent material, allowing inspection of drug
- 1 ml with 29G x ½"
- 2ml or 3ml x 23G x 5/8", 23G x 1", graduations of 0.1 cc or more
- 5ml x 21G x 1.5", 21G x 5/8", graduations of 0.2 cc or more
- 10ml x 19-21G x 1.5", graduations of 0.5 cc or more
- 20ml x 21G x 1.5", graduations of 0.5 cc or more

Graduations should be in black where possible, calibrated as noted above. Blue may be provided as an option, but must contrast with the plastic in a readable manner.

Packaging and labeling requirements:
• Individual sterilized blister or ribbon pack made of paper and plastic
• Needle cap and cap over thumb plate (if applicable) make syringe into a sterile unit
• Syringes should be sterile packed in individual blister packs, with peel off “Tyvek” or equivalent backing, with needles attached to the syringe. Packaging will incorporate Tyvek or another appropriately permeable material to ensure proper terminal sterilization.
• Primary syringe packaging should include a minimum of the following information, and should be conspicuous on the packaging:
  a. Name, address, country of origin of the manufacturer (logos are optional),
  b. Manufacturer's product reference,
  c. Type and description of product with a clear and conspicuous marking that the product has a re-use prevention feature.
  d. Indication of a fixed or detachable needle.
  e. Indication of sterility and sterilization method,
  f. Lot number,
  g. Expiration date in month/year format,
  h. Clear indication that the product is not for reuse,
  i. CE markings,
  j. Clear and conspicuous marking of the size of syringe and needle.
  k. Conditions for appropriate storage.

• Boxes containing the syringes must be packed into heavy outer shipping cartons suitable for international transit, and must be conspicuously labeled with the type, fixed or detachable needles, quantity, sizes, expiration date, lot number, and name of the manufacturer.

Boxes should also indicate conditions for appropriate storage.
• Shipping cartons should be clearly and conspicuously labeled with the type, fixed or detachable needles, quantity and size of syringes, the expiration dates, the lot number(s), and name of the manufacturer.
• Shipping cartons should also reference conditions for appropriate storage.
• Shipping cartons markings should also reference their weights and dimensions.
• Shelf life remaining Minimum of 2/3 of the life time when leaving the supplier warehouse
• Requirements for adherence to quality and performance standards

Conform to:
• WHO performance specification E8/DS.120 if AD syringes for immunization purpose
• WHO specifications WHO/BCT/02.1221 if AD syringes for general purpose
• ISO standard ISO 7886-3: Sterile hypodermic syringes for single use -Part 4: Syringes with re-se prevention feature
• Syringe with re-use prevention feature: ISO 7886-4
  • Fixed or detachable needle
  • Automatic or user-activated mechanism

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• Variable dose
Products will be pre-qualified by the World Health Organization Product Quality Standard System or another internationally recognized quality control agency.

Requirements for instructional materials
Instructions for use must be on the box and included within each box in leaflet form, and must be in the English language and may include pictograms. Other languages may be included in addition, but may not substitute for English. There should be a minimum of 5 copies per box.

Additionally required information
Additionally required product information should indicate all standards to which it complies, including a minimum requirement that they meet currently published ISO or other internationally recognized standards as well as:

a. The country of origin and the country from which the product will ship.
b. The weights, dimensions, and total quantity of boxes per shipping carton.

09.09.02.04. Auto-disable Syringes for fixed-dose immunization
General description and purpose:
• Single-use sterile syringes for immunization and prevention services, including an auto-disable feature.
• Note that the term “re-use prevention feature” cover auto-disable (AD) syringes where the disabling feature activates during the course of injection administration. ISO standards for immunization syringes are limited to those engineered to activate automatically during the course of the injection.

Material: Polypropylene, stainless steel for some mechanisms preventing reuse
Syringe size with pre-set volume and single marking: 0.05 ml BCG vaccine
• 0.1ml for BCG vaccine
• 0.5, 1ml for immunization

Needle for immunization: Diameter: e.g.: 23G, 24G, 25G for 0.5 ml and 1ml syringes
e.g.: 27 G for 0.05 ml syringe
Length: e.g.: 30mm (11/4”), 25mm (1”), 16mm (5/8”) for 0.5 ml and 1 ml syringes
e.g.: 10mm (3/8”), 12mm ( ½”) for 0.05 ml syringe

Types: Syringes with permanently attached needle
• Syringes packed with non standard Luer needle in the blister or ribbon pack
• Syringes packed with a Luer needle in the blister or ribbon pack.(once the needle is fixed, the needle becomes permanently attached)

Physical Characteristics:
- plastic, 2 or 3 part, translucent material, allowing inspection of drug
- 0.1 / 0.05 cc with 23G x ½” for BCG
- 0.5 cc / 1 cc with 26G x ½” for reproductive health
- 2 cc and 5 cc for reconstitution
Graduations should be in black where possible, calibrated as noted above. Blue may be provided as an option, but must contrast with the plastic in a readable manner.
Needles shall conform to ISO standards, and will be of high quality metal, free of burrs and other imperfections.
Shelf life remaining: Minimum of 2/3 of the life time when leaving the supplier warehouse

Packaging and labeling requirements
• Individual sterilized blister or ribbon pack made of paper or plastic
• Needle cap and cap over thumb plate(if applicable) make syringe in to sterile unit
Syringes should be sterile packed in individual blister packs, with peel off “Tyvek” or equivalent backing, with needles attached to the syringe. Packaging will incorporate Tyvek or another
appropriately permeable material to ensure proper terminal sterilization.

- Primary syringe packaging should include a minimum of the following information, and should be conspicuous on the packaging: Name, address, country of origin of the manufacturer (logos are optional),
- Manufacturer's product reference,
- Type and description of product with a clear and conspicuous marking that the product has a re-use prevention feature.
- Indication of a fixed or detachable needle.
- Indication of sterility and sterilization method,
- Lot number,
- Expiration date in month/year format,
- Clear indication that the product is not for reuse,
- CE markings,
- Clear and conspicuous marking of the size of syringe and needle.
- Conditions for appropriate storage.

Boxes containing the syringes must be packed into heavy outer shipping cartons suitable for international transit, and must be conspicuously labeled with the type, fixed or detachable needles, quantity, sizes, expiration date, lot number, and name of the manufacturer.

Boxes should also indicate conditions for appropriate storage.
Shipping cartons should be clearly and conspicuously labeled with the type, fixed or detachable needles, quantity and size of syringes, the expiration date, the lot number(s), and name of the manufacturer.

Shipping cartons should also reference conditions for appropriate storage.
Shipping cartons markings should also reference their weights and dimensions.

Requirements for adherence to quality and performance standards:
Conform to:
- WHO performance specification E8/DS.1 if AD syringes for immunization purpose
- WHO specifications WHO/BCT/02.12 if AD syringes for general purpose
- ISO standard ISO 7886-3: Sterile hypodermic syringes for single use -Part 3: Auto Disable syringes for fixed doses immunization
- Immunization AD syringe ISO 7886-3
**Fixed needle**: 0.5ml fixed dose

Automatic locking mechanism (single action) Includes automatic retractable syringes

Products will be pre-qualified by the World Health Organization Product Quality Standard System or another internationally recognized quality control agency.

**Requirements for instructional materials**

Instructions for use must be on the box and included within each box in leaflet form, and must be in the English language and may include pictograms. Other languages may be included in addition, but may not substitute for English. There should be a minimum of 5 copies per box.

**Additionally required information**: Additionally required product information should indicate all standards to which it complies, including a minimum requirement that they meet currently published ISO or other internationally recognized standards as well as: The country of origin and the country from which the product will ship.

The weights, dimensions, and total quantity of boxes per shipping carton.

**09.09.02.05. Retractable syringes**

**General Description and purpose**: Single-use, sterile syringes for preventive and curative services, including re-use and needle-stick prevention features. The safety mechanism retract the needle directly from the patient, effectively reducing exposure to the contaminated needle.

**Technical Specification**:

- **Capacity**: 1ml, 2ml, 3ml, 5ml and 10ml
- **Material of the syringe**: Polypropylene
  - Prevented from re-use by needle retraction/plunger disabled
  - Needle is either auto-retracted or manually retracted into the syringe once injection is complete.
  - Needle is locked into the Barrel to provide protection from both reuse and accidental needle-stick injury.
  - Auto-retraction is a single-handed operation if retracted manually.
  - Packaged in sterile blister pack
  - Device is nontoxic, non-pyrogenic and latex-free.

Quality System Standard applied: ISO 13485
Product standard applied: ISO 7886-4

**09.09.02.06. Needle single-use, hypodermic**

<table>
<thead>
<tr>
<th>General characteristics</th>
<th>Single-use Sterile Luer conical fitting Stainless steel (material)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose</strong></td>
<td>• intramuscular, intravenous, subcutaneous, intradermal</td>
</tr>
<tr>
<td><strong>Length</strong></td>
<td>• 10 mm (3/8”)</td>
</tr>
<tr>
<td></td>
<td>• 12 mm (1/2”)</td>
</tr>
<tr>
<td></td>
<td>• 16 mm (5/8”)</td>
</tr>
<tr>
<td></td>
<td>• 25 mm (1”)</td>
</tr>
<tr>
<td></td>
<td>• 30 mm (1 1/4”)</td>
</tr>
<tr>
<td></td>
<td>• 40 mm (1 1/2”)</td>
</tr>
<tr>
<td></td>
<td>• 50 mm (2”)</td>
</tr>
<tr>
<td><strong>Diameter of the needle tube and Luer colour code</strong></td>
<td>External Diameter (Gauge and mm) Colour code of the hub (in accordance with ISO 6009)</td>
</tr>
<tr>
<td>of the needle hub</td>
<td>27G : 0.4 mm</td>
</tr>
<tr>
<td>26G : 0.45 mm</td>
<td>Brown</td>
</tr>
<tr>
<td>25G : 0.5 mm</td>
<td>Orange</td>
</tr>
<tr>
<td>24G : 0.55 mm</td>
<td>Purple</td>
</tr>
<tr>
<td>23G : 0.6 mm</td>
<td>Blue</td>
</tr>
<tr>
<td>22G : 0.7 mm</td>
<td>Black</td>
</tr>
<tr>
<td>21G : 0.8 mm</td>
<td>Deep Green</td>
</tr>
<tr>
<td>20G : 0.9 mm</td>
<td>Yellow</td>
</tr>
<tr>
<td>19G : 1.1 mm</td>
<td>Cream</td>
</tr>
<tr>
<td>18G : 1.2 mm</td>
<td>Pink</td>
</tr>
<tr>
<td>17G : 1.5 mm</td>
<td>Deep red</td>
</tr>
<tr>
<td>16G : 1.6 mm</td>
<td>White</td>
</tr>
<tr>
<td>15G : 1.8 mm</td>
<td>Blue Grey</td>
</tr>
<tr>
<td>14G : 2.0 mm</td>
<td>Pale green</td>
</tr>
</tbody>
</table>

Packaging | Individually sterilized blister or ribbon packs made of paper and plastic |

Shelf life remaining | Minimum of 2/3 of the life time when leaving the supplier warehouse |

Requirements | Conform to ISO standards: • ISO 7864: Sterile hypodermic needles for single use |

09.09.02.07. Single-use auto-disable needle-free syringe injectors

**General description and Purpose:** Sterile, single-dose, auto-disabling, needle-free syringe, used for human clinical and medical use to deliver intra-dermal (ID), and/or subcutaneous (SC), and/or intra-muscular (IM) injections.

Single use and auto disabling refer to the needle free syringe/cartridge not the injector itself.

Needle-free jet injectors deliver a sterile, single dose of liquid medication by pressurizing the dose in a chamber from which it is ejected through a small orifice on an auto-disabling syringe with sufficient force to penetrate human tissues. It is intended for clinical use by medical personnel on humans, as well as for self-use by patients when indicated.

**Auto-disable feature:** The syringe must be passively and automatically rendered unusable upon the filling or delivery of the intended dose. The timing and method of the activation of the auto-disable feature may vary by design. It must not be possible to intentionally or inadvertently re-use the syringe/cartridge under the normal conditions of use.

**Cross contamination:** Parts of the device intended for patient contact shall be disposable.

**Cycle time:** The total cycle time for delivery of a dose should be comparable to or less than that of a needle/syringe and vial/ampoule cycle time.

**Number of life time cycles:** The minimum requirement is set at 20,000 cycles. Test evidence to support this claim is to be provided and specified by manufacturer.

**Environmental requirements:**

**Ambient temperature range during transport and storage:** In accordance with ISO 21649: -40°C to +70°C

**Water and dust resistance:** The injector must resist exposure to rain or otherwise accidental exposure to water, unless the use of water immersion is part of the recommended cleaning procedure. Protection of the injector by the outer storage/carry case against water and dust penetration must not be less than rating IP55 per IEC 60529.

**Ambient humidity range during transport, storage and use:** 5% to 95% RH, non-condensing.

**Power source:** The device may be manually, gas or electrically powered.

**Injector hand piece weight:** Maximum 1 kg (including syringe filled to usual dose volume), except that systems designed for mass campaigns using rapid, filling, loading, injecting, and unloading mechanisms may weigh up to 1.5 kg on the expectation that there will be frequent shift rotations of staff performing injections.
Interface requirements:
Disposable syringe filling: The disposable syringe must be capable of being filled either directly or indirectly through a vial adapter or other transfer mechanism from a vaccine vial or ampoule, or from a needle.

Human factors:
Generally, the device must be useable by the widest practicable range of active health workers, regardless of age, gender, size or minor disability, including long-sighted and short-sighted people without glasses, in accordance with the general principles laid out in ISO 20282-1: 2006.

Skill level: It must be possible for health workers to operate the device after a hands-on training session of maximum one hour and 20 injections.

Handedness: The device must be equally useable by left and right handed health workers.

Activation and arming force: Compliance with the following ISO standards is required: ISO 20282-1; ISO 20282-3; and ISO 62366. The maximum force requirement for delivery should not exceed 30 N.

Repetitive use: The device must be designed to reduce the risk of repetitive motion injuries and to prevent discomfort during routine use by a single operator for up to 200 cycles per day. It must be designed so that the operator’s wrist can remain in a neutral position during delivery to the patient.

Pinch points: Use should not result in pinching of the operator’s hands.

Materials: Ozone depleting chemicals: During manufacture and assembly of the product any substance included in Annex A, B or C of the Montreal Protocol must not be used.

Warranty: The product is to be covered by a replacement warranty covering the designed lifetime of the device in the event of any component failure not caused by mechanical damage.

Servicing provision: The product should not require major maintenance or refurbishment through the tested cycle life, beyond general cleaning and disinfection. No disassembly for cleaning should be required. Required cleaning materials must be limited to low cost products such as bleach, quaternary ammonia, iodine and water and full cleaning instructions must be supplied by the manufacturer.

Disposal and recycling: The manufacturer is to provide information to the buyer on any hazardous materials contained within the system and is to recommend in its instructions environmentally safe disposal methods, including resource recovery/recycling.

The user instructions should also stipulate that any disposable part of the system must be collected in suitable medical waste containers before treatment and that these containers should carry the international biohazard symbol.

Instructions: Provide user and maintenance instructions in English and in pictorial form.

Training: Training will be conducted in accordance with the device manufacturer’s released procedures or protocols. It must be possible for health workers safely to operate the device after a hands-on training session lasting a maximum of one hour and 20 injections.

Verification: In accordance with PQS Verification Protocol E08/J101-VP.1

Packaging: Disposable syringes must be packaged sterile in individual pouches or other suitable individual unit packaging. They may also be packaged with multiple syringes per pouch provided that each syringe has a cap or other means to maintain sterility after the outer package is opened. In addition, multiple sterile syringes may be packaged together in magazines for use in injection systems specifically designed for mass campaigns using rapid, filling, loading, injecting, and unloading mechanisms.

On-site installation: Not applicable.

On-site maintenance: Training to be conducted per device manufacturers instructions.

09.09.02.08 Infusion giving set
Description: Infusion pump

Specification
- Infusion pumps for fluid administration.
- Programmable, Automatic control of infusion rate independent of venous or arterial
pressure, solution container height, and solution viscosity.

- Automatic function to keep vein open rate of 0.1ml/hr
- Digital display to indicate flow rate and volume infused.
- Rate of infusion 0.1 – 99ml/hr in 0.1 ml/hr increments.
- 1.0 – 999 ml/hr in 1.0 ml/hr increments.
- Accuracy: +/-5%
- Universal/ standard infusion set acceptance capability.
- Calibrate automatically with any type of infusion set.
- Visual and Audible alarms for empty Container, occlusion, low battery, Air -in-line and internal malfunction.
- Power of AC 220V/50Hz with a battery backup of 2 hours operation

09.09.02.09. Blood Lancet
BLOOD LANCET IN PACKS
- Forked, brass, and Chrome plated  Pkt of 500
- Certificate: CE 0r ISO
- Size: 28G, 30G
- Quality: Smooth tri-bevel point, and High degree of precision
- Sterilized by Gamma radiation
- Fits most standard lancing devices

09.09.02.10. IV Cannula
Sterile, disposable
Size: 16 g, 18 g, 20 g, 22 g, and 24 g

09.09.02.11. Spinal needle:
Sterile, disposable
Size: 0.9 × 90 mm, 20 g, 22 g, 24 g, and 25 g

09.09.02.12. Butterfly needle: 23 g

09.09.03 POP Cating material

09.09.03.01 Plaster of Paris (PoP)
- Size: (15 x 3) Cm, 10 x 3) Cm, ...
- manufacturing date should be lebeled
- Expiry date should be labeled
- Sterilized and Packed in a plastic or paper container

09.09.03.02 PoP Table
GENERAL DESCRIPTION
- POP TABLE STAINLESS STEEL
- MOUNTED ON SWIVEL CASTERS OF WHICH TO WITH BRAKES TWO ANTISTATIC
- AVAILABLE WITH TWO SHELVES
- MAETRIAL: STAINLESS STEELL, HIGH RESISTANCE TO CORRUSION
- DIMMESION: 90X60CM TRIANGULAR SURFACE DIVIDED IN TWO PARTS, ONE PART FLAT, OTHER PART CIRCULAR WITH DEPTH fore WATER COLLECTION
- with push handle
- HEIGHT : 90 CM

09.09.03.03 Blanket, Survival
**General Description:** Blanket, survival,

**Technical Specifications:**
- Lightweight flexible wrap-around blanket
- Easy to unfold, strong, tear resistant
- Rectangular size, approx: 220 x 140 cm
- One side silver coated, reflects up to 90 % of radiated heat
- Wind and waterproof, and rot proof
- Stays flexible in freezing temperatures
- Single use, non-sterile
- Material: Non-stretch polyester film

**Dimensions:**
- Length, approx: 220 cm
- Width, approx: 140 cm
- Thickness, approx: 12 µm

**Packaging and labelling:**
- Primary packaging: Unit of use.
- One (1) survival blanket in a plastic bag.

**Labelling on the primary packaging:**
- Name and/or trademark of the manufacturer.
- Manufacturer's product reference.
- Type of product and main characteristics.
- If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging.
- Lot number prefixed by the word "LOT" (or equivalent harmonised symbol) (if applicable).
- Expiry date by year and month, prefixed by the word "EXP" (or equivalent harmonised symbol) (if applicable).
- The words "for single use" (or equivalent harmonised symbol).
- The words "destroy after use" (if space allows).
- Number of units per primary packaging (if applicable).
- Information for particular storage conditions (temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol).
- Manufacturer's instruction for use.
- Alternatively, the instruction for use can be indicated on a separate insert.

**Over packaging:** Packing unit.
- X survival blanket in a box.

**Labelling on the packaging unit:**
- Labelling to be the same as primary packaging.
- Extra information required:
  - Number of units.

**Weight/Volume/Dimensions:**
- Estimated weight: 0.075 kg
- Estimated volume: 5 cdm

**Instructions for use:**
- Wraparound body blanket protects against cold, heat, wind and rain
- Arrange the silver coated surface according the desired effect: External - reflects heat away, isolates content against heat, Internal - preserves (body) heat, isolates from wind and humidity
- If necessary the blanket can be cut into smaller pieces for children and newborns.

**Safety process:**
- In case of absolute necessity, the blanket may be reused after cleaning and disinfecting with chlorine solution.
09.09.03.04 Cotton wool
General Description: Cotton wool, 500 g, roll, non sterile
Technical Specifications:
• Surgical quality 100 % cotton
• Not pre-cut
• Net weight: 500 g
• Material: Surgical hydrophilic cotton made of cotton, which has been carefully purified, bleached, and carded
• Size selected: Cotton wool: roll of 500 g
• Disposable
• Non-sterile
Packaging and labelling:
• Primary packaging: Unit of use.
• One (1) roll of cotton wool in a plastic bag
Labelling on the primary packaging: Refer item no. 09.09.03.03
Weight/Volume/Dimensions:
• Estimated weight: 0.55 kg
• Estimated volume: 2.63 cdm
Instructions for use:
• Dressing material with high absorption used for cleaning wounds.
• Non-sterile cotton wool: can also be used in sterile condition (after steam sterilisation).
• The size has been chosen as being the most commonly used.
Conditions for stock: Keep under dry conditions.
Safety process:
• The cotton wool is for single use only.
• Collect and destroy by incineration in a controlled environment.
Transport and Storage:
Controlled temperature: avoid exceeding 30°C

09.09.04 PoP Tools
09.09.04.01 Power Drill
For bone drilling
Have replacable bits of different size which is compatable with fixing screw
Manual operating sterilized type
Built in reahenrgable battery can only chemicaly sterilized otherwise drill bits

09.09.04.02 Power Saw
For bone cutting
Have replacable blade
Can be Autoclableable
Manually operated

09.09.04.03 Hip Spica table
Description: Hip Spica Assembly (Adult)
Technical Description:
Hip Spica Assembly - Adult: Elevated sacral rest provides added height for casting in sacrolumbar area.
Includes elevated back board, elevated sacral rest, body slat, and perineal post.
Other Attachments Required: Siderail Locks (BF133)
Table Compatibility: STERIS OrthoVision tables. It can be customized through SSQ process to fit Cmax, 3085 SP, 3080-R and 3080 tables with Orthopedic Extension.
Usage: Body casting procedures
Note: Maximum patient weight capacity is 400 lbs. (181 kg).
Prices do not include any applicable taxes, shipping and handling fees.
Certification: Certified Pre-owned
Warranty: 90 Days
Lead Time: 5 Days Minimum

10 Mortuary and Autopsy Instruments

Photo 10: Morgue refrigerator

10 Mortuary and autopsy
10.01  Mortuary and Autopsy
10.01.01  Body Store
10.01.01.01  Mortuary cooling unit, 3 corps,
General Description: Stainless steel mortuary cooling unit, 3 corpses, 1 door and with three stainless steel corps trays
Technical Specifications:
  • Designed for low ceiling areas (minimum height 2.30m)
  • Pre-fabricated type
• Constructed in accordance to the prescribed sanitary conditions for corps storage
• Supplied with 3 corps trays of stainless steel, sliding on proper telescopic wheels
• Separate compressor with condensate drainage, to provide a temperature of 0 to 4 degr. C.
• Cooling system on top
• Cold chamber is made of partition, ceiling and floor panels. Built with PVC corners and (or) partitions, avoiding thermo points.
• Dimensions, approx.: 230 x 90 x 260 cm (hwxwd)

**Power requirements:**
- 220V/50Hz
- Power consumption: 1200 W

**Material:**
Finishes: Galvanized sheet steel - stainless steel front - all-over stainless steel

---

**10.01.01.02 Mortuary cooling unit, 6 corps**

**General Description:**
Cold room, walk-in type, 200 x 200 cm

**Technical Specifications:**
- Pre-fab cold room unit contains one cell for cooling.
- Minimum temperature to be maintained at 2-6 degr.C.
- Complete with cooling unit
- Dimensions cool cell, approx.: 200 x 200 x 218 cm (w x d x h)
- Power requirements: 220V/50Hz
- Power consumption: 1000 W

**Material:**
- Epoxy coated metal.

**Packaging and labeling:**
- Primary packaging: Unit of use
- One (1) pre-fab cold room in box, with manufacturer's instruction for use.

**Labeling on the primary packaging:**
- Name and/or trademark of the manufacturer.
- Manufacturer's product reference.
- Type of product and main characteristics.
- If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging.
- Lot number prefixed by the word "LOT" (or equivalent harmonised symbol) (if applicable).
- Information for particular storage conditions (temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol).
- Information for handling, if applicable (or equivalent harmonised symbol).

**Over packaging: Packaging unit**
- Size of carton: Modularized based on EUR size pallet (1200 mm): (L) x 800 mm (W) x 1200 mm (H incl. pallet) when applicable.
- Strength of carton: For storage and handling the following minimum values should be met.
- Corrugated carton in BC profile (7 mm), with edgewise crush resistance value 15 or more in temperate climate and at least half that in tropical climate (90% humidity and 40°C), measured according to SIS 84 30 03 (Swedish Standard) or similar.
- **Pallets:** EUR size min. 140 mm high with 4-side access of amble quality. Palletized goods stackable 4 units high. With weather protection and strapped as necessary. Cartons must be filled (near) 100%.

**Labeling on the packaging unit:**
- Labeling to be the same as primary packaging.

**Accessories/Spare parts/Consumables:** N/A
Weight/Volume/Dimensions:
- estimated weight: 100 kg
- estimated volume: 1300 cdm
- Instructions for use: Cold store walk-in to be used in the kitchen.

10.01.03 Trolley, mortuary, height adjustable
General Description: Trolley to be designed for corpse lifting and removal from mortuary refrigerator
Technical Specifications:
- Hydraulic height adjustable by means of a foot pump
- Executed to fit the corpse trays from the mortuary refrigerator
- Max. Load: 150 kg.
- Lifting height: 400 - 1720 mm
- Size: 2400 x 685 mm
Material: Heavy duty plastic and steel

10.01.04 Trolley, concealment, with cover
General Description: Trolley, concealment, with cover
Technical Specifications:
- Capacity: 225kg
- Height Range: 470mm to 1500mm.
- Dimensions: 2300mm long x 750mm wide

10.01.02 Bier Room
10.01.02.01 Catafalque
Description: Catafalque for funeral services or coffin display,
- oak-imitation melamine paneled execution on 4 castors,
- with 2 brakes
- dimensions: 1600 x 500 x 480 cm
- weight: 32 kg

10.01.03 Autopsy
10.01.03.01 Table, autopsy, with 2 sinks, st.
General Description: Autopsy table.
- Autopsy table built in stainless steel quality AISI-304 (18/8)
- Sink with taps and drain valve for attaching shredder.
- Slide able supports which avoid the body coming in to contact with the table surface
- Turret with venture suction tube.
- Hydro mixer hot and cold water, telephone shower button operated.
- Electric connection for saws, aspirator and other elements by other elements by means of air sealed sockets.
- Built according international standard ISO9001 and CE marked
DIMENSIONS: 2600x800x900 MM
ACCESSORIES:
- Shredder
- Analogical scale with support
- Book Rest
- Instrument table
- Washing table

10.01.03.02 Table, organic dissecting
Short Description:
Organ dissecting table, stainless steel tubular frame with plastic feet and with teak cutting board, over perforated plate, and with perforated tray to one side. Removable stainless steel tank for sponge.
- dimensions: 700 x 650 x 250 mm
- organic table, st.steel to fit autopsy table

**10.01.03.03 Neck support for autopsy**
Neck support for autopsy table use

**10.01.03.04 Scale, autopsy, ceiling mount, 6 kg (it is included in Autopsy Table)**

**10.01.03.05 Ruler, straight steel**
with scale, for measurement, not more than 2 meters

**10.01.03.06 Set, instruments, autopsy**
**General Description:** post-mortem set
**Technical Specifications:**
- BLOW PIPE
- AMPULATION SAW
- POSTMORTEM SCISSOR
- BOWEL SCISSOR
- COMBINED HAMMER WITH CHISEL
- BIPOD SKULL REST
- CHISEL WITH DETACHEBLE CROSS HANDLE
- BRAIN KNIFE
- CALTIN KNIFE
- CARTILAGE KNIFE
- CHAIN HOOK SET OF THREE
- SCALPLE (four pcs).

**10.01.03.07 Saw, autopsy, electric**
Autopsy saw, oscillating at very high speed to cut through bones.
* motor, complete with tumbler switch, cable, chuck, spanner, 4 saw blades with shaft, 4 circular saw blades with shaft and a chuck key
* power requirements: 220V/50Hz
* power consumption: 100 W

**10.01.03.08 Autopsy and Dissecting table, with sink unit at one end**
Description
Autopsy table with incision and dissection part, slop basin, and instrument shelf with drains.
* Internal pre-connected fittings consisting of thermostat-controlled mixer unit
* shower with high pressure hose, filling fittings and drain valve for the sink
* connected drains with water traps and outlets for pressurized air and mains.
* dimensions, approx.: 300 x 75 x 90 cm.
* power requirement: 220 V, 50 Hz, 10 A.
* provisions: compressed air,
  hot water diam. 20 mm, 3-8 ato,
  cold water diam. 20 mm, 3-8 ato,
  drain diam. 75 mm.
* Accessories: - headrest.
11. Bio-medical Equipment
11.01.01 Bio-medical testing equipment
11.01.01.01 ECG Simulator

11.01.01.02 Dosimeter (kV, mA, time)

SPECIFICATIONS:
Accuracy:
Dose - ± 4%
Time - ±0.1%, ± 0.2 msec
Diagnostic kV - ±1kV or ±1%
Mammographic kV - ± 0.5 kV
Display: 16 character/line, two-line liquid-crystal
Self-Test: (Automatic at turn on) includes display test, sensor identification, battery check, circuit checks, test outputs
Setup: Separate setup menu provides user selection of time and dose units, kV mode
Functions: Dose, Dose Rate, Max Rate, Pulsed, Auto Dose, Last Dose, kV Pulse, kV Fluoro, kV Dental
Power: 2 C-cells.
Auto power off after 15 minutes of inactivity extends battery lifetime

**Operating temperature:** 15 °C to 35 °C

11.01.01.03 TNT X-Ray Test Tools

11.01.01.04 X-ray calibration tools set (perpendicularity, beam alignment, etc)

11.01.01.05 Phantom, x-ray

11.01.01.06 Phantom, MRI

11.01.01.07 **BP analyser**

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| User-Definable Simulations | User-definable systolic and diastolic values, along with heart rate and pulse volume.  
Ranges:  
Systolic Pressure Range:  
Diastolic Pressure Range:  
Dynamic NIBP Repeatability:  
Heart Rate:  
Pulse Volume:  |
|--------------------------|-------------------------------------------------------------------------------------------------|
|                          | 20 to 250  
10 to 200  
Within 2 mmHg (at maximal pulse size independent of device under test)  
30 to 250  
0.1 cc to 2.4 cc |

| Performance Parameters | Max Pulse Volume:  
Max Heart Rate:  |
|------------------------|-----------------|
| Internal Neonatal Cuff Volume:  
Internal Adult Cuff Volume (Including NN Volume):  
Heart Rate Setting Accuracy:  
Simulation Units: |
| 2.4 cc  
- 200 BPM at 2.4 cc pulse volume  
- 250 BPM at 1.2 cc pulse volume  |
| 20 cc  
310 cc  |
| ± 1 BPM  
kPa and mmHg (user selectable) |

| Pressure Leak Test | The pressure port is pressurized from 0 mmHg to 400 mmHg and keeps track of the pressure loss over time. Peak pressure and present pressure are displayed at all times; leak rate is displayed when it is available. |

| Serial Port | Bidirectional RS232 port; baud rate of 9600 with no parity, one stop bit, and eight data bits. |

| Pressure Measurement | Pressure-Measurement Units:  
Pressure-Measurement Range:  
Pressure-Measurement Resolution:  
Pressure-Measurement Accuracy:  
- Standard Version (BP Pump 2L):  
- High-Accuracy Version (BP Pump 2M):  |
|---------------------|---------------------------------|
| kPa, mmHg, cmH₂O, cmH₂O and psi (user selectable)  
0 mmHg to 400 mmHg  
0.1 kPa, 1.0 mmHg, 1.0 cmH₂O, and 0.1 psi |
| 0 to 300 mmHg: ± 0.5 % of reading  
301 to 400 mmHg: ± 2 % of reading  
± 0.7 mmHg (0.09 kPa) throughout range |

| Parallel Port | 25-pin female connector, with D-subminiature style and pinouts conforming to IBM "PC" printer port (unidirectional), HP and ASCII |
11.01.08  Safety tester (ground current leakage tester) and analyser

SPECIFICATIONS

EARTH/GROUND

RESISTANCE……………………………..0-19.99 Ohms   +/- 1% of reading
LEAKAGE CURRENT…………………… 0-1999 μAmps, RMS
CAPACITY………………………………… 10 Amps, 30 Minutes
POWER …………………………………….85 to 265 VAC, 50/60 Hz
OPERATING RANGE………………….. 15 to 40 C

11.01.09  ESU analyser

11.01.10  Ventilator gas analyser

11.01.11  Oscilloscope, with memory

11.01.12  Multimeter (R, I, V, T, PNP/NPN)

11.01.13  LC meter

11.01.14  IC Tester

11.01.15  Photo irradiance meter

11.01.02  Workshop tools & furnitures

11.01.02.01  Function generator

Typical specifications for a general-purpose function generator are:

- Produces sine, square, triangular, sawtooth (ramp), and pulse output. Arbitrary waveform generators can produce waves of any shape.
- It can generate a wide range of frequencies. For example, the Tektronix FG 502 (ca 1974) covers 0.1 Hz to 11 MHz.
- Frequency stability of 0.1 percent per hour for analog generators or 500ppm for a digital generator.
- Maximum sinewave distortion of about 1% (accuracy of diode shaping network) for analog generators. Arbitrary waveform generators may have distortion less than -55dB below 50 kHz and less than -40dB above 50 kHz.
- Some function generators can be phase locked to an external signal source, which may be a frequency reference or another function generator.
- AM or FM modulation may be supported.
- Output amplitude up to 10V peak-to-peak.
- Amplitude can be modified, usually by a calibrated attenuator with decade steps and continuous adjustment within each decade.
- Some generators provide a DC offset voltage, e.g. adjustable between -5V to +5V.
- An output impedance of 50 ohms.

11.01.02.02  Solder Gun

11.01.02.03  Variable AC/DC power source

11.01.02.04  Tool set/ Tool Kit
Description: Set tools for electronic work and Hand tool set, consisting of:
* 1 spanners, open ended, 0-11 BA (1 set)
* 1 screwdriver, electricians, 6" 
* 1 screwdriver, engineers, 10" 
* 1 screwdriver, miniature, 2 1/2" 
* 1 screwdriver, Phillips, 3" 
* 1 screwdriver, Phillips, 6" 
* 1 screwdriver, neon indicator, 
* 1 screwdriver, pozi drive, no.2 
* 1 screwdriver, pozi drive, no.3 
* 1 non cutting snipe nose pliers 
* 1 diagonal cutting pliers 
* 1 wire stripper and cutter 
* 1 retractable blade knife 
* 1 hammer, ball plain, 1 lb. 
* 1 combination pliers, 6" 
* 1 square head center punch 
* 1 spanner, adjustable, 8" 
* 1 mains soldering iron, 65 W, 220V/50Hz. 
* 1 junior hacksaw 
* 1 steel tape, 6 ft. 
* 1 hand file, 6" flat bastard 
* 1 hand file, 6" round bastard 
* 1 file handles, (1 set) 
* 1 tool handle, steel 

Tool Kit
Technicians Tool Kit Contains:
- Utility compartment storage box
- Flat nosed plier
- Bent nosed plier
- Linesman plier
- Side cutting plier
- Spring hook
- 3 Pcs soldering aid tool
- Desoldering pump
- Super drill set w/ adapter
- 3 pc anti static alignment tool kit
- Diagonal cutting nipper
- Long nosed plier
- Long nosed plier-165mm
- 6" adjustable wrench
- Ceramic soldering iron 110v
- 6" straight forceps
- Measuring tape
- 10pc electronic combination wrench
- Inspection mirror
- Slip joint plier-154mm
- 2pc Pallet
- Aluminum frame tool case
- 6pc Electronic screwdriver set
- 40pc socket and screwdriver set
- Precision wire stripper
- Crimping tool
- 5pc Needle file set
- IC extractor
- 7pc Folding Hex Key Set
- 3 Prong holder
- Heavy Duty Clawed Hammer
- PVC Insulated Tape
- Solder Core
- Heat Sink
- ESD Wrist Strap

11.01.02.05 Workbench for workshop

Description: Solid wooden top and heavy gauge steel base, 150 cm length,

Technical Features and Performance Parameters:
- 1 under cabinet, with 4 drawers
- top complete with vice, 90 mm jaw
- dimensions: 150 x 75 x 80 cm (w x d x h)

Description: Workbench for workshop, 200 cm length

General Description:
Workbench for workshop, 200 cm length

Technical Specifications:
- Wooden top
- Heavy gauge steel base
- 2 under cabinets, each with 4 drawers
- Top complete with vice, 90 mm jaw
- dimensions: 200 x 75 x 80 cm (w x d x h)

Material:
Wooden top and steel base

Packaging and labeling:
Primary packaging: Unit of use
One (1) worktable in box, with manufacturer's instruction for use.

Labeling on the primary packaging:
Name and/or trademark of the manufacturer.
Manufacturer's product reference.
Type of product and main characteristics.
If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging.
Lot number prefixed by the word "LOT" (or equivalent harmonised symbol) (if applicable).
Information for particular storage conditions (temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol).
Information for handling, if applicable (or equivalent harmonised symbol).

Over packaging: Packaging unit
Size of carton: Modularized based on EUR size pallet (1200 mm): (L) x 800 mm (W) x 1200 mm (H incl. pallet) when applicable.
Strength of carton: For storage and handling the following minimum values should be met. Corrugated carton in BC profile (7 mm), with edgewise crush resistance value 15 or more in temperate climate and at least half that in tropical climate (90% humidity and 40°C), measured according to SIS 84 30 03 (Swedish Standard) or similar.
Pallets: EUR size min. 140 mm high with 4-side access of amble quality. Palletized goods stackable 4 units high. With weather protection and strapped as necessary. Cartons must be filled (near) 100%.

Labeling on the packaging unit:
Labeling to be the same as primary packaging.
Instructions for use:
Worktable to be used in the various workshops, such as: biomedical, electrical and mechanical workshop.

11.01.02.06 Cabinet for workshop, open type
Required Functional Capabilities:
The workshop cabinet to store small materials; epoxy coated steel material construction, without doors
Technical Features and Technical Performance Parameters:
• executed with 9 interchangeable shelves and 30 dividers for the shelves
• dimensions, approximately: 100 x 30 x 200 cm (w x d x h)

11.01.02.07. Stool, height adjustable, mobile, with back support
Required Functional Capabilities: Height adjustable stool, swivel type on 5 feet base with castors
Technical Features and Technical Performance Parameters:
• safety top-operated gas lift column
• height adjustable from 42-56 cm
• vinyl upholstered seat and backrest

11.01.02.07. Shelve
Description: Open cabinet, with shelves for workshop
General Description: Open cabinet, with shelves for workshop
Technical Specifications:
Material: Epoxy coated metal
Packaging and labeling:
Primary packaging: Unit of use
One (1) open cabinet in box, with manufacturer's instruction for use.
Labeling on the primary packaging:
Name and/or trademark of the manufacturer.
Manufacturer's product reference.
Type of product and main characteristics.
If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging.
Lot number prefixed by the word "LOT" (or equivalent harmonised symbol) (if applicable).
Information for particular storage conditions (temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol).
Information for handling, if applicable (or equivalent harmonised symbol).
Over packaging: Packaging unit
Size of carton: Modularized based on EUR size pallet (1200 mm): (L) x 800 mm (W) x 1200 mm (H incl. pallet) when applicable.
Strength of carton: For storage and handling the following minimum values should be met. Corrugated carton in BC profile (7 mm), with edgewise crush resistance value 15 or more in temperate climate and at least half that in tropical climate (90% humidity and 40°C), measured according to SIS 84 30 03 (Swedish Standard) or similar.
Pallets: EUR size min. 140 mm high with 4-side access of ample quality. Palletized goods stackable 4 units high. With weather protection and strapped as necessary. Cartons must be filled (near) 100%.
Labeling on the packaging unit:
Labeling to be the same as primary packaging.
Accessories/Spare parts/Consumables: N/A
Weight/Volume/Dimensions:
Instructions for use:
Open cabinet, with shelves is used in the workshops in the hospital to store small parts and tools.

12 CLINICAL PHYSIOLOGY

photo: Defibrillator Electrode and Monitor

12 Clinical Physiologies
12.01 Electro Physiology
12.01.01 ECG
12.01.01.01 ECG recorder, 3-channel with trolley

General Description: Portable digital ECG-recorder set.

Technical Specifications:
- Digital recording rest Electro Cardiograph (ECG)
- Records 12 standard leads simultaneous: a VR, a VL and a VF, I, II, III and V1-6 precordials.
- Automatic and manual printout mode.
- Internal memory for data storage.
- Splash-resistant alphanumeric keyboard and direct function keys.
- Reset zeroing, auto-base-line correction (0.5 Hz) and 1mV test.
- Electrode connection quality check.
Filter setting for line-frequency 50 and tremor.
Large back-lit LCD (10x12cm) displays recorded data and failure announcements: ECG-curves, leads, heart rate, patient name and ID, electrode control, clock, leads, speed and filter setting.
Integrated high-resolution 300 dpi thermal printer, width 210 mm.
Print-out, folded thermo-reactive paper, format A4.
Number of channels, selectable: at least 3 channel
Standard combination of channels or manually selectable.
Paper speed, selectable: 5, 25 and 50 mm/sec.
Sensitivity, automatic or selectable: 5, 10 and 20 mm/mV.
Copy function.
Appropriately protected for work with defibrillators.
RS232 interface.
Built-in batteries and charging unit.
When fully charged, the battery gives approx. 50 readings.
Physical requirements:
Power supply: 220 V/50Hz
Supplied with
Clear instructions / diagrams for assembly and use in English language

**Set components:**
- ECG device is supplied as complete set comprising:
  - 1 x ECG unit, portable.
  - 1 x patient cable
  - 6 x suction ball-type chest electrodes, reusable.
  - 4 x extremity clamp electrodes, reusable.
  - 1 x bottle of gel for electrodes.
  - 1 x box of recording paper (1000 A4 sheets of paper).
  - 150 x pages / 1 pack of recording paper.

**12.01.01.02 ECG recorder, 6-channel, trolley**

**Description:**
Electrocardiograph, high resolution, digital 12 lead ECG system, with 3-channel printer;

**Technical Features:**
* Manual or automatic operation
* Sensitivity (complex amplitude) 5, 10, 20 mm/mV
* Producing 12 leads recording at 5, 10, 25 and 50 mm/sec
* Zeroing and anti-drift system (ADS)
* Electrode checkout, sound and visible alarm
* 50 Hz suppression filter with On/Off possibility
* One button auto operation plus copy function
* Keyboard moist-resistant
* Must be safe (compatible) to work with defibrillators
* Complete with:
  - Paper, power cord, patient cable with 10 reusable electrodes, 4 extremities clamp electrodes, 6 suction balls for chest, electrode cream, paper for 200 12-lead-automatic ECG-printouts, water-proof apparatus carrying-bag, operation manual
* Power requirements: 220V / 50Hz / 100 W
* Battery operation possibility: autonomy for at least 40 automatic ECG's. Charger included and preferably built-in.
* Weight: max 3.0 kg
* Power requirements: 220V
* Power consumption: 0.06 Kw

**12.01.03 recorder, 12-channel,trolley**

**Description:** ECG recorder, multi channel, mobile, stress test
A three channel, automatic operated, electrocardiograph, stress test oriented, with special stress test lead combinations and a built-in exercise timer and a digital heart rate indicator.

**Technical Features:**
* Incorporating the following recording procedures:
  - Thermo pen positioning
  - Sensitivity selections channel by channel
  - Lead selections in accordance with the sequence
  - Lead sequence marketing on the chart margin
  - 1 mV standard signal application
  - Controlling recording chart feeding
  - Duration of recording, adjustable.
* Including standard accessory set, consisting of:
  1 patient cable, 4 limb electrodes (adult), 4 limb electrode straps (adult), 6 chest electrodes (adult), 1 electrode bag, 1 tube 100 g. cream, 1 roll recording charts, 1 thermo pen, 1 power fuse, 1 screwdriver, 1 dust cover, 1 power cord, 1 ground lead, 1 accessory bag.
* Supply complete with carrying cart, patient cable hanger and lead patient cord.
* Power consumption: 0.06 Kw
* Power requirements: 220 V/50 HZ.

**12.01.02 Stress Testing**

**12.01.02.01 Cardio-respiratory exercise equipment, treadmill**

**Description:** the mill suitable for a wide range of rehab and training purposes, such as active rehabilitation, mobilization, cardio-respiratory rehabilitation and /or general trainig and fitness

**Features:**
- Straight forwarded operation
- Easily readable display
- Low mounting height
- Sprung running surface
- Powerful AC motor, 2.1 HP
- Programmable
- Heart rate control and monitoring with a polar chest nband
- Modular construction

**Technical Specification**
- Speeds adjustable from 0.5 to 18 km/h
- Approved and authorized for medical use
- Easy to operate an extremely well laid out operating panel
- Programmable operating unit
- Possibility for heartbeat controlled training (with a polar transmitter and receiver included)
- Emergency stop via emergency button
- Hip belt with safety switch (for automatic stop if the client can’t maintain the running speed of the belt)

**Optional Features**
- Speed range extra fast or extra slow
- Various front and side supports
- Various types of height adjustments
- An access platform
- Extra de luxe emergency stop
12.01.03 Holter monitoring
12.01.03.01 Holter, digital recorder, dual channel
General Description: Digital Holter Recorders provide high-quality 5- or 7-lead, 3-channel Holter recordings with an ECG signal preview screen. Fast data transfer using a compact flash card frees the recorder for immediate assignment to the next patient.
Technical Specifications:
Channels ........................................... 2 or 3 Channel Recording
Resolution ........................................ 8, 10 bit Sampling
Recording ............................................. Full Disclosure
Data Transfer ...................................... Removable memory or USB
Sample Rate ...................................... 128 - 1024 Samples per Second
Frequency Response ............................ 0.05 Hz to 60 Hz @ -3dB
Signal Verification ............................... LCD Display
Pacemaker Detection ............................. Programmable On/Off
Features
MEMORY
• Recording Time .................................. 24, 48, 72, 96, 120, 168 Hours
• Type ................................................. Non-volatile Flash Memory
• Capacity ......................................... Up to 1.0G (Removable)
Supplied with
Two piece each of Patient Cable 5 or 7 wire integrated cable

ENVIRONMENTAL
Operating temperature: 0°C (32°F) to 45°C (113°F)
Non-operating temperature: -20°C (-4°F) to 65°C (149°F)
Operating humidity: 10% to 95% (non-condensing)
Non-operating humidity: 5% to 95% (non-condensing)

Power requirements:
BATTERY
Type ................................................ (1) AAA Alkaline IEC-LR3
Life .................................................. 96 Hours (4 days)
Type ................................................ (1) AAA Lithium L92-FR03
Life .................................................. 168 Hours (7 Days) Type: (1) AA Alkaline IEC-LR6
Life: 48 Hours

12.01.03.02 Holter, digital, analysis and research station, with printer

12.01.04 EEG
12.01.04.01 EEG machine with Recorder, basic trolley
General Description: Electroencephalograph/EEG/ digital 32 channels with trolley
Technical Specifications
• PC based with minimum following PC specifications: Pentium IV, 512 MB DDR RAM, 160 GB HDD, CD/DVD RW, 17-25" LCD TFT Display, Key Board, Mouse and UPS.
• Number of EEG Channels should be 32 with colour coding, and another eight channels for Polygraphy. Also any two channels can be configured as Bipolar, AC or DC through software
• Simultaneous sampling of all EEG channels and multiple sampling rates.
• Photic Stimulator with software programmable for manual or automatic sequences.
• Networking facility
• DICOM compatible.
• 32 Channel Amplifiers needed.
• CMRR should be > 110 dB or better
Noise < 2uV peak to peak
Input Impedance > 100 Mohm
16 bit ADC resolution voltage of 0.153 uV
Low filter adjustable between 0.16 to 5 Hz.
High Filter Adjustable between 50 to 100Hz.
Notch Filter Adjustable to software.
 Acquisition Sensitivity from 1 microvolt per mm to 2000 microvolt per mm.

Supplied with:
- EEG System completes with software for acquisition and review and the compatible computer with necessary interface and Laser printer with 600 DPI Resolution and A4 is required.
- Standard accessories to include the patient cable and connectors with electrodes and Papers for at least 1000 EEG Exams and all the necessary power cables and other interfaces.

COMPONENTS FOR VIDEO EEG UPGRADEMENT.
- Environmental factors
  - The unit shall be capable of being stored continuously in ambient temperature of 0 -50 deg C and relative humidity of 15-90%.
  - The unit shall be capable of operating in ambient temperature of 20-30 deg C and relative humidity of less than 70%

Power requirements:
- Power input to be 220 VAC, 50Hz
- Resettable over current breaker shall be fitted for protection.
- Voltage corrector/stabilizer of appropriate ratings meeting standard specifications. (Input 160-260 V and output 220-240 V and 50 Hz)
- Suitable UPS with maintenance free batteries for minimum one-hour back-up should be supplied with the system.
- Standards, Safety and Training
  - Manufactures/Supplier should have ISO certificate to Quality Standards.
  - Comprehensive training for lab staff and support services till familiarity with the system.
  - Shall be certified to be meeting safety standards of EEG Systems.

Documentation
- User/Technical/Maintenance manuals to be supplied in English.
- Certificate of calibration and inspection.
- List of Equipments available for providing calibration and routine maintenance support as per manufacturer documentation in service / technical manual.
- List of important spare parts and accessories with their part number and costing
- Log book with instructions for daily, weekly, monthly and quarterly maintenance checklist. The job description of the hospital technician and company service engineer should be clearly spelt out.
- Compliance Report to be submitted in a tabulated and point wise manner clearly mentioning the page/Para number of original catalogue/data sheet. Any point, if not substantiated with authenticated catalogue/manual, will not be considered.

12.01.04.02 Recorder, EEG, advanced, trolley

12.01.05 EMG Room
12.01.05.01 Recorder, EMG, basic, trolley

General Description: PC Based Channel EMG / with accessories

Technical Specifications
- Standard program for recording motor nerve conduction velocity, sensory nerve conduction velocity, repetitive nerve stimulation, F response, H reflex and blink reflex.
• Standard program for routine electromyogram (EMG) recording, motor unit potential (MUP) analysis, interference pattern analysis, single fiber EMG, jitter analysis
• Standard program for recording sympathetic skin response
• Standard program for recording brain stem auditory evoked response, middle latency response and slow vertex response
• Standard program for recording pattern reversal visual evoked potential (VEP), LED VEP, Electoretinogram (ERG) and electrooculogram (EOG)
• Standard program for recording P300
• Standard program for recording somatosensory evoked potentials (upper limb & lower limb) and short latency evoked potentials
• Facilities for checking electrode-skin impedance

Amplifiers:
• Input impedance: 100 mega ohms or more
• Sensitivity: 2 microvolt – 10 mill volts per division
• Time base: 0.1millisecond – 0.5 seconds per division in variable steps
• Filters: Standard low cut, high cut filters for all recordings
• PC requirements: Pentium 4 processor, laser jet printer, 17 inch color flat Screen/monitor, key board, 80 GB Hard Disk, 256 MB RAM, CD ROM, CD/DVD writer and floppy drive

Supplied with
• Standard accessories
• Surface stimulating and recording electrodes – 10
• Concentric needle electrodes (30 mm long with connecting cable) – 4
• Single fiber EMG electrode – 4
• ERG contact lens electrode – 2
• Ground electrode – 2
• Headphones and child ear tips with cables – 2
• VEP monitor and LED goggles – 1
• Flash stimulator – 1
• Electrode gel – 10
• Recording paper – 3
• Power cable – 2
• Ground lead – 2

Power requirements: 220 ± 10% VAC, 50 Hz

12.01.05.02 Recorder, EMG, advanced

12.02 Physiology
12.02.01 Spiro meter
12.02.01.01 Spirometry, hand held

Specifications
• Diagnostic: FVC, F/V Loop, MVV, Post Medication Comparison.
• Frontline: FVC, Post Medication Comparison.
• Ultrasonic flow measurement
• 700 test session storage
• 64x160 pixel graphical display
• Hygienic disposable spirette
• Automated quality control
• Graphic curve display (Diagnostic only)
• Clinical interpretation
• Optional PC data transfer
• Customizable configuration
• Powered by AA batteries
• Calibration check with syringe

12.02.01.02  Spirometry, advanced
12.02.01.03  Spirometry, automatic, ergo, computer based
12.02.01.04  Spirometry, automatic, computer based

12.02  Audiometry
12.02.02.01  Audiometer, basic, earphone
12.02.02.02  Audiometer, diagnostic, automatic
12.02.02.03  Cabin, silent, 2.00 x 1.50 m

12.02.03  Biometry/anthropometrics
12.02.03.01  Hanging scale, w/access

12.02.03.02  Floor Scale, weight, mechanical
Description: weight, mechanical
Specifications
● Capacity: .......................................................... 400 lb /180 kg
● Graduation: .........................................................1 lb / 1 kg
● Platform Size: ....................................................11-1/2” (w) x 13” (d)
● 1 Year .......................................................... Limited Warranty

12.02.03.03  Floor Scale, weight, digital

12.02.03.04  Floor Scale, weight, with height measuring rod
Description: weight, with height measuring rod
Specifications
● Capacity: .......................................................... 400 lb /180 kg
● Graduation: .........................................................1 lb / 1 kg
● Platform Size: ....................................................11-1/2” (w) x 13” (d)
● height ..............................................................60-200 cm
● 1 Year .......................................................... Limited Warranty

12.02.03.07  Measuring board

12.03  Ventilators
12.03.04.01  Mechanical Patient Ventilator for adult
Specification
• Anesthesia Ventilator unit with that can be mounted either on the ventilator or on the side of the anaesthetic trolley Ventilator to be complete with spirometry and manometer display.
• The ventilator shall be capable of ventilating paediatric patients down to 2 kg body weight.
• The ventilator shall have a graphical screen with following features as a minimum requirement:
  • Volume PreSet Time Cycled Ventilator (IPPV Mode)
  • Pressure Controlled Mode
  • Breathing Mode Selection (Standby / Volume / Spontaneous and Pressure)
  • Built in Oxygen Monitor
  • Inverse I:E ratio Capability
  • Gas Specific Input Connectors (Air or Oxygen ISO or ANSI Standards)
  • Tidal Volume from 20ml to 1400ml
  • Rate or Frequency 4 to 60 bpm
  • PEEP (Positive end-expiratory pressure)
12.03.04.02 Electrical Patient Ventilator

**General Description:** Ventilator, intensive care, adult / child (basic)

**Technical Specifications:**
- Electrically powered, electronically controlled, volume cycled lung ventilator.
- Volume and Pressure control ventilation
- Pressure support
- Back up ventilation
- PEEP / CPAP ventilation
- Comprehensive Alarms and monitoring
- Digital read-outs for temperature, oxygen percentage and respiration rate
- Gas delivery system by internal air source, built in compressor
- Humidifier for extended ventilation
- Air Oxygen mixer
- On mobile stand with support arm and place for 2 bottle
- Built-in battery back up to 8 hours
- Power requirements 100-240 VAC, 50/60Hz  12-30 VDC
- Power consumption: 250 W
- Dimensions approx. 0.5 x 0.5 x 1.2m

**Material:** Various composite materials

**Packaging and labelling:**
- Primary packaging: Unit of use
- One (1) unit in crate, packed with manufacturer's instruction for use.

**Labelling on the primary packaging:**
- Refer Item No. 09.05.01.01

**Over packaging: Packaging unit**
- Refer Item No. 09.05.01.01

**Labelling on the packaging unit:**
Labelling to be the same as primary packaging.

**Accessories/Spare parts/Consumables:** To be provided with 3 adult and 3 paediatric patient circuits

**Weight/Volume/Dimensions:**
- estimated weight: 15 kg
- estimated volume: 400 cdm

**Instructions for use:**
Adult- paediatric patient ventilator for intensive care, emergency, post-anaesthesia, or intra-hospital transport

---

12.03.04.03 PEDIATRIC VENTILATOR

**Description:** Microprocessor Controlled Ventilator, infant

**Specification**
- Microprocessor based controlled ventilation system. LCD color monitor 10 Inch Minimum.
**Patient Range:**
- Pediatrics. Body weight range 2 Kg-30 Kg.

**Breathing classification:**
- Pressure control, Volume control and pressure control with set Volume Breath.

**Modes of Ventilation:**
- Volume control
- Assisted CMV
- Pressure control PS
- Assist Pressure support

**CPAP**
- SIMV+ Pressure support
- Volume support.
- Non invasive ventilation
- Pressure Regulation Volume

**Control:**
- Set & measured parameters simultaneously.

**Measurement range/ specification**
- Inspiratory tidal volume ............... : 10 – 300 ml or more
- Respiratory frequency ............... : 5-120 bpm
- SIMV breath frequency ............... : 1-50 bpm
- Inspiratory pressure ............... : 10-80 cm H O2
- Inspiratory flow .........................: 80 cm H O2
- I : E ratio ................................1:4.5
- PEEP ........................................: 0-20 cm H O2
- FiO2/ O2 delivery ..........................: 21 – 100%
- Monitoring Parameters for set and measured value simultaneously with
  - Digital Display
  - Total breath rate.
  - Peak Inspiratory flow
  - Oxygen concentration FIO2
  - Expired minute volume
  - Peak expiratory flow
  - I : E ratio
  - Peak Pressure
  - Mean pressure

**Others control and functions**
- Back up ventilation
- Pause time INSP
- Microprocessor gas delivery system
- Breath circuit Compliance Compensation
- Expiratory hold/ Inspiratory hold
- Panel lock for safety
- Pressure and flow trigger sensitivity
- Trigger sensitivity indication
• Should able to operate on single air/ gas source at 21% Oxygen.
• Mounted on trolley with lockable wheel
• Autoclavable reusable patient tubing circuit for Infant (2)

Alarms
• Apnea
• AC power failure
• High and low Expired minute volume
• High and low peak air way pressure
• High and low breath rate
• FiO₂ variation
• Low and high base line pressure
• Gas supply source failure
• Low battery

Power supply
• 220/230 V 50 Hz with internal chargeable battery back up min for 1 hr.
• Compressed Air Supply
• Compatible compressor with automatic Power back up facility for one hour at least.
• Lung Mechanics with Graphics Display Monitor.

Humidifier
• Automatic compensation (Servo) controlled heated humidifier with temperature
• monitoring at air way and humidification camber with alarm for low/ high limits with
• water tarp in the patient circuit

12.03.04.04 Ventilator, infants
Description: premature newborn babies, The ventilation system should be based on the continuous-flow-principle for neonates and pediatrics, complete with heated humidifier.

Technical Features and Performance Parameters:
* flow range adjustable 1 - 30 L/min
* frequency 2 to 200/min
* integrated flow trigger for SIPPV and SIMV
* integrated oxygen blender 21-100 %
* integrated monitoring for flow, volume, pressure and FiO2.
* ventilation modes: IPPV, SIPPV, IMV, SIMV, CPAP
* to be supplied with all necessary accessories, as canisters, tubing sets, etc.
* the heated humidifier should provide stable temperature and humidity at low flows for neonates, with automatic overheat protection and full back-up alarm systems.
* the trolley should be sturdy and safe with large swivel castors.
* power requirements: 220v/50hZ
* power consumption: 500 W
13 PHARMACY INSTRUMENTS

13.01 Dispensing tools
13.01.01 Counters

13.01.01.01 Automatic counter

Technical Specification
Dimensions: 12.8"H x 12.3"D x 6.2"W (32.5cm x 31.2cm x 15.7cm)
Weight: 6lb (2.7kg)
Power: Standard wall outlet needed. Should be 220V, 50Hz
Throughput: 15 -18 tablets/second
Maximum Tablet Size: 0.86" long (22mm) and 0.74" wide (19mm)
Minimum tablet size: 0.125" diameter (3.175mm)
Inventory Mode: Ideal for large counts; maintains the count while the tray is being emptied
Count Capacity: Up to 9,999
Tray Capacity: 800cc, holds approximately 1,600 tablets of ibuprofen 200mg.

13.01.01.02 Tablet Counting and Verification System
- Interfacing: Can integrate with any pharmacy management system and workflow platform *
- Works with compound label barcodes for data exchange without the need for pharmacy interface
- Ad hoc counting with UPC scanning for checking on-hand quantities
- Built-in workflow software: Turn it on or off as needed to fit your process
- Inventory tools: effortlessly performs physical inventories, with no hand-tallying; send inventory counts directly to the pharmacy management system or other database
- Wide variety of reports available covering Rx status, drug maintenance, etc.
- On-screen help (videos and documents)
- Multilingual text, configurable by the user
- Drug database management
- Automated cleaning reminders, configurable by the user

**Technical Specifications**

Weight: 21 lbs (9.5kg)
Size: 18.0" L x 12.5" W x 14.5" H (46cm x 32cm x 37cm)
Touch screen: 10.4" (26.4cm) high-resolution 3D graphical display
Power: standard 220 V ±10%, 50Hz
Bar code scanner
Fingerprint verification system: configurable user security levels
Local USB port for drug maintenance database updates, reports, etc.
Network archiving of processed orders
Wireless or wired connectivity *

Maximum tablet size: 0.86" long (22mm) and 0.74" wide (19mm)
Minimum tablet size: 0.125" diameter (3.175mm)
Tray Capacity: 650cc, holds approximately 1,000 tablets of ibuprofen 200mg.
Product not yet available outside North America.

### 13.01.01.03 Manual Counter

**General Description:**
Manual tablet counter for use in the pharmacy.

**Technical Specifications:**
- Triangular aluminium flat tray with channels to align tablets for counting.
- Raised side edges to contain tablets while counting manually.
- Coloured to aid visibility of tablets.
- Funnel to tip tablets into pill containers.
- Overall dimensions (w x d x h), m: 0.30 x 0.40 x 0.05

**Material:** Aluminium

**Packaging and labelling:**
- Primary packaging : Unit of use
- One (1) manual tablet counter plate in box with manufacturer's instruction for use, spare parts and accessories.

**Labelling on the primary packaging:**
Refer Item No. 09.05.01.01

**Over packaging : Packaging unit**
Refer Item No. 09.05.01.01

**Labelling on the packaging unit:** Labeling to be the same as primary packaging.

**Accessories/Spare parts/Consumables :**

**Weight/Volume/Dimensions:**
- estimated weight: 0.10 kg
- estimated volume: 1 cdm

**Instructions for use :** Manual pill counter for counting pills and tablets in the pharmacy before issuing to patients.

### 13.01.01.04 Tablet bags
### 13.01.01.05 Tablet counting spoon
### 13.01.01.06 Tablet cutter or pill cutter
### 13.01.01.07 Dispenser trolley
### 13.01.01.08 Dispenser, bench top

### 13.02 Compounding tools
13.02.01 compounding tools
13.02.01.01 Mortar and pestel, porcelain

General Description:
Ice pack for vaccine carrier, maintains cool temperature for transportation of vaccines.

Technical Specifications:
- Ice Pack for vaccine carrier.
- Plastic water containers that are frozen.
- Capacity: 300 ml

Material: Plastic with lid allowing for expansion when freezing.

Packaging and labelling:
- Primary packaging: Unit of use
- One (1) ice packs in box, with manufacturer's instruction for use.

Labelling on the primary packaging:
- Refer Item No. 09.05.01.01

Over packaging: Packaging unit
- Refer Item No. 09.05.01.01

Labelling on the packaging unit: Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables: N/A

Weight/Volume/Dimensions:
- Estimated weight: 0.10 kg
- Estimated volume: 3 cdm

Instructions for use: For the maintenance of vaccine carrier temperature during transport of vaccines.

13.02.01.02 Spatula

13.02.01.03 Mixing plate

13.02.01.04 Test tubes

Description: Test tube, glass, heat resistant, 150x16mm.

General Description:
Test tube, glass, heat resistant, 150x16mm

Technical Specifications:
- Test tube, medium walled, rimmed.
- Wall thickness 1.2mm.
- Nominal size 150mm x 16mm.
- Neutral borosilicate glass.

Material: Neutral borosilicate glass.

Packaging and labelling: Pack quantity 100.

Labelling on the primary packaging:
Name and/or trademark of the manufacturer.
Manufacturer's product reference.
Type of product and main characteristics.
If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging.

Secondary packaging:
Labelling on the secondary packaging: Labelling to be the same as primary packaging.
Extra information required:
Number of units per secondary packaging. Information for particular storage conditions (temperature, pressure, light, humidity, etc.) as appropriate (or equivalent harmonised symbol).
Information for handling, if applicable (or equivalent harmonised symbol).
Manufacturer's instruction for use. Alternatively, the instruction for use can be indicated on a separate insert.

Over packaging:
Labelling on the packaging unit: Labeling to be the same as secondary packaging.

Accessories/Spare parts/Consumables:
- Not applicable.

Weight/Volume/Dimensions:
Unit net weight approx. kg (unpacked).
Unit volume approx. cdm (unpacked).

Instructions for use: For general purpose laboratory use.

13.02.01.05 Pipettes
Description: Pipette, graduated, 10 ml.

Technical Specifications:
- Pipette, graduated BS700 ISO 835 Class B.
- Type 1 calibrated to deliver from zero to any graduation line.
- Capacity 10mL.
- Blue ceramic graduations, 0.01mL.
- Tolerance ±0.10mL.

Material: Soda lime glass.

Packaging and labelling: Pack quantity 5.

Labelling on the primary packaging:
Name and/or trademark of the manufacturer.
Manufacturer's product reference.
Type of product and main characteristics.
If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging.

Secondary packaging:
Labelling on the secondary packaging:
- Refer Item No. 09.05.01.01

Over packaging:
- Refer Item No. 09.05.01.01

Labelling on the packaging unit:
Labelling to be the same as secondary packaging.

Accessories/Spare parts/Consumables:
- Pipette filler bulb, PVC, pear shaped (Pack of Ten).

Weight/Volume/Dimensions:
Unit net weight approx. kg (unpacked).
Unit volume approx. cdm (unpacked).

Instructions for use:
For compounding or pipetting reagents, samples or solutions.

13.02.01.06 distiller unit
Specifications
Rated Voltage: 220V
Distillation Capacity: 4 Litres
Rated Frequency: 50Hz
Distillation Volume: 2 L/H
Rated Power: 750W
Over-temperature Safety: Power-off when temperature is 160 °C

13.02.01.07 beaker
For detail specification refer the items listed under the category of 03.08.11 Glassware, beakers
13.02.01.08 digital balance
For detail Specification refer Items listed under the category of 03.08.10 Balances/Scale

13.02.01.09 manual balance
For detail Specification refer Items listed under the item no. of 03.08.10.03 Balances/Scale or it can be any spring balance that may be suspeneded in air and measure.

13.02.01.10 flask
For detail Specification refer Items listed under the category of 03.08.13 Glassware, flasks

13.02.01.11 stirrer

13.02.01.12 compounding bench

13.02.01.13 dispensing chair

13.02.01.14 Dish

13.03 Cold store equipment

13.03.01 Refrigerator

13.03.01.01 Refrigerator, vaccine, electric & gas
Description: working on both electric and kerosine, for vaccine storage
TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross capacity (liters)</td>
<td>110</td>
<td>110</td>
<td>185</td>
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<tr>
<td>Net capacity (liters)</td>
<td>102</td>
<td>102</td>
<td>170</td>
<td>170</td>
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<tr>
<td>Net vaccine storage capacity (liters)</td>
<td>20</td>
<td>20</td>
<td>55</td>
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</tr>
<tr>
<td>Net freezer capacity (liters)</td>
<td>15</td>
<td>15</td>
<td>47</td>
<td>47</td>
</tr>
</tbody>
</table>

INPUT/CONSUMPTION

| Gas Inlet pressure Propane (mill bar) | 30 | – | 30 | – |
| Standard voltage, 50/60 Hz | 230 VAC | 230 VAC | 230 VAC | 230 VAC |
| Optional VAC | 120 and 240 | 120 and 240 | 120 and 240 | 120 and 240 |
| Max input (watts) | 175 | 175 | 300 | 300 |
| Gas consumption/24hrs (grams) | 385g | – | 500g | – |
| Electricity consumption/24hrs | 2.15kWh | 2.15 kWh | 6.3kWh | 6.3 kWh |
| Kerosene tank volume (liters) | – | 10 | – | 10 |
| Kerosene consumption/24hrs (liters) | – | 0.5 | – | 0.9 |

FEATURES

| 100% galvanized steel | yes | yes | yes | yes |
| Lockable vaccine compartment | yes | yes | yes | yes |
| Electric thermostat | yes | yes | yes | yes |
| Gas thermostat | – | yes | – | – |
| Day/night regulator | – | yes | – | yes |
| Stabilizer tank | – | no | – | yes |
| Burner type | SIBIR LPG | Cosmos 10 | SIBIR LPG | Aladdin 23 |
| Piezo ignition | yes | – | yes | – |
| Flame indicator | yes | yes | yes | yes |
| Fuel supply interlock | yes | yes | yes | yes |
| Reversible door hang | no | no | no | no |
| Shelves | galvanized and lacquered wire | galvanized and lacquered wire | galvanized and lacquered wire | galvanized and lacquered wire |
| Level indicator | yes | yes | yes | yes |
**DIMENSIONS**

<table>
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<tr>
<th>Height (mm)</th>
<th>1019</th>
<th>1133</th>
<th>1456</th>
<th>1569</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width (mm)</td>
<td>594</td>
<td>595</td>
<td>592</td>
<td>592</td>
</tr>
<tr>
<td>Depth (mm)</td>
<td>623</td>
<td>690</td>
<td>623</td>
<td>640</td>
</tr>
<tr>
<td>Net weight (kg)</td>
<td>52</td>
<td>70</td>
<td>68</td>
<td>88</td>
</tr>
</tbody>
</table>

**PERFORMANCE ACCORDING TO EPI/PROC/5**

(8 thermocouples)

Stable running

| 32 ambient (°C) | min 2.4, max 5.5 | min 1.2, max 4.2 | min 2.8, max 5.8 | min 1.9, max 4.6 |
| 43 ambient (°C) | min 2.7, max 6.3 | min 3.0, max 6.6 | min 1.5, max 5.8 | min 2.2, max 6.1 |
| Safe Ice pack freezing | 32 ambient (°C) | 1.2 kg | 0.6 kg | 3.6 kg | 2.8 kg |
| Hold over time 32 ambient (°C) | 4.02 hrs | 4.0 hrs | 3.02 hrs | 3.10 hrs |
| Day/night cycling 32/15 ambient (°C) | min 3.8, max 5.9 | – | min 0.2, max 5.1 | – |

**ADDITIONAL TESTS**

Maximized safe ice pack freezing (3 batches)... 3.0 kg 3.0 kg 7.2 kg 7.2 kg

Low ambient test, stable running at 15°C ambient

| min 2.2, max 4.0 | min 2.4, max 3.8 | – | – |

(All measurements were made at thermostat setting”3”)

**CORROSION STANDARD**

Internal and external cabinet, lid and frame ....... all DIN 8985

**SHIPPING DATA**

| Country of origin | ................................................. |
| Shipping weight (kg) | 69  | 83  | 96  | 115 |
| Packing height (mm) | 1100 | 1310 | 1530 | 1750 |
| Packing width (mm) | 700  | 710  | 700  | 710  |
| Packing depth (mm) | 680  | 680  | 690  | 690  |
| Packing volume (cbm) | 0.52 | 0.64 | 0.74 | 0.86 |
| Plywood case | all yes |

Units per 20’ container | 48  | 36  | 35  | 24 |

Units per 40’ container | 102 | 78  | 75  | 51 |

Units per 40’ HC container | 102 | 102 | 75  | 71 |

**13.03.01.02 Refrigerator Medicine, small**

**Description:** Pharmaceutical refrigerator, 300 liter, with air circulation

**Technical Features:**

- Specially designed to store pharmaceutical
- 6 drawers with retaining catches and dividers
- Without deepfreeze compartment
- Temperature setting: +2 to +12 °C.
- Capacity approx 300 liter
- Power requirements: 220V/50Hz
- Power rating: 140 Watt
- Power consumption approx. 0.8 kWh/24h
- Dimensions approx 120 x 70 x 70 cm. (h x w x d)

**13.03.01.03 Refrigerator Medicine, large**

**Description:** Pharmaceutical refrigerator, 500 liter, with air circulation
Technical Features:
- Specially designed to store pharmaceuticals
- Without deep-freeze compartment
- Capacity: 520 liter
- Temperature +2 to +12°C
- Power requirements: 240 V/50 Hz, 320 Watt
- Power consumption: approx. 1.5 kWh/24
- Dimensions approx. 200 x 80 x 80 cm. (h x w x d)

13.03.01.04 Vaccine carrier, small

General Description:
Ice pack for vaccine carrier, small, maintains cool temperature for transportation of vaccines.

Technical Specifications:
- Ice Pack for vaccine carrier.
- Plastic water containers that are frozen.
- Capacity: 300 ml

Material: Plastic with lid allowing for expansion when freezing.

Packaging and labelling:
- Primary packaging: Unit of use
- One (1) ice pack in box, with manufacturer's instruction for use.

Labelling on the primary packaging:
- Refer Item No. 09.05.01.01

Over packaging: Packaging unit
- Refer Item No. 09.05.01.01

Labelling on the packaging unit: Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables: N/A

Weight/Volume/Dimensions:
- Estimated weight: 0.10 kg
- Estimated volume: 3 cdm

Instructions for use: For the maintenance of vaccine carrier temperature during transport of vaccines.

13.03.01.05 Vaccine carrier, Cold box, large

General Description:
Vaccine cold box, large, short range, vaccine storage capacity 16 litres; Cold life 80/93 hours.

Technical Specifications:
Small vaccine carrier, For transport of vaccines, vaccine storage capacity 16 litres;
Weight fully loaded 35 kg;
Cold life 93 hours at 43°C without opening the cold box;
With lid and carrying handle;
Supplied with one set of 0.6 litre icepacks;
Complies with WHO Performance Specification E004/CB01.2

Packaging and labeling:
1 each per carton, double wall carton

Accessories/Spare parts:
Extra set of Icepacks

Weight/Volume/Dimensions:
Estimated shipping weight: 17.30 kg
Estimated shipping volume: 0.180 m³

Instructions for use:
Transport of vaccine by vehicles to large immunization sessions.
Delivery of vaccine to intermediate vaccine stores when the journey is longer than 48 hours.
13.03.01.06 Vaccine carrier, Cold box, long range

General Description:
Cold box, large, long range, vaccine storage capacity 18 litres; cold life 114/126 hours

Technical Specifications:
Cold box, large, long range, for transport of vaccines;
Vaccine storage capacity 18 litres;
PQS ref. E004/015;
Weight fully loaded 46kg;
Cold life 126 hours at 43°C without openings;
With lid and carrying handle and supplied with one set of 0.3 litre icepacks;
Complies with WHO Performance Specification E004/CB01.2

Packaging and labeling:
Double wall carton

Accessories/Spare parts/Consumables:
Extra set of Icepacks see material number S0002095

Weight/Volume/Dimensions:
Estimated shipping weight: 30kg
Estimated shipping volume: 0.280cbm

Instructions for use:
For transport of vaccine in vehicle for immunization purposes; delivery of vaccine to intermediate vaccine stores.

13.03.01.07 Refrigerator/freezer

Description: Refrigerator with deep-freeze compartment

Technical Features:
- For ambient temperature up to 32 °C
- Double doors model
- Deep freeze compartment approx 85 liter
- Refrigerator, approx. 300 liter
- Automatic defrost with drainage in the freezer
- Dimensions, approx 60 x 60 x 160 cm (w x d x h)
- Power requirements 240V/50Hz
- Power consumption approx 500 W
- Net weight approx 71 kg

13.03.02 Temperature monitoring

13.03.02.01 Thermometer, room, digital

Technical specifications
- Convenient ear or forehead use
- Displays room temperature with date and time
- Mini flashlight for night time use
- Stores 20 scans in its memory
- Large backlight display with voice readout
- Waterproof tip for easy cleaning

13.03.02.02 Thermometer, room, mini/max

Description: Thermometer wall mounted

Specifications:
- Temperature range: 0 – 50 deg;C
- Display Low & degree Centigrade : temperature below 0 & deg for temperature above 50
- clarity and Waterproof
• to be suspended on a wall

13.03.02.03 Termo hygrometer

Features
• Jumbo LCD display for easy readings from across the room
• Wireless sensor transmits temperature and humidity data from up 100 feet away
• Main display receives data from up to 3 sensors (other 2 sold separately)
• Toggles display from temperature to humidity bold digits for easy reading of both
• Memory for minimum and maximum recorded data such as temperature highs and lows

Technical Details
• Product Dimensions: 1.1 x 4.3 x 4.9 inches ; 12 ounces
• Shipping Weight: approximately 1 pounds
• Item model number: should be indicated
• Batteries: 4 AA batteries required.

13.04 Dry Storage
13.04.01 Cupboard and shelves
13.04.01.01 Metal shelves
For specification Please item no. 01.01.04.03 shelves, lockable under health facility instrument

13.04.01.02 Wooden shelves
For specification Please item no. 01.01.04.03 shelves, lockable under health facility instrument except the materials made is wood in this case

13.04.01.03 Lockable cupboard
For specification Please item no. 01.01.04.02 Medicine cabinet, lockable under health facility instrument

14 BLOOD BANK INSTRUMENTS
14 Blood Bank
14.01 Collection
14.01.01 Collection
14.01.01.01 Blood bag, Description: Single, 450ml
Technical Specifications
- Single blood bag
- Capacity: 450ml
- Additive: CPDA-1
- Fit with 16 G needle
- With in-line closure device
- Provided with writable label

14.01.01.02 Blood bag, Description: Single, 250ml
Technical Specifications
- Single blood bag
- Capacity: 250ml
- Additive: CPDA-1
- Fit with 16 G needle
- With in-line closure device
- Provided with writable label
- Box of 100 blood bags

14.01.01.03 Blood bag,
Description: double, 450ml
Technical Specifications
- Single blood bag
- Capacity: 250ml
- Additive: CPDA-1
- Fit with 16 G needle
- With in-line closure device
- Provided with writable label
- Box of 100 blood bags
- d bag, double,450ml

14.01.01.04 Blood bag,
Description: double, 250ml
Technical Specifications
- Double blood bag system
- Capacity 250l primary bag, 300 ml satellite bag
- Additive: CPDA-1
- Fit with 16 G needle
- With in-line closure device
- Provided with writable label
- Box of 100 blood bag systems

14.01.01.05 Blood bag,
Description: triple, 450ml
Technical Specifications
- Triple blood bag system
- Capacity: 450ml primary bag and 2 satellite empty bags
- Triple blood bag: 450 ml primary bag containing CPDA solution and 2 satellite bags (400 ml bag containing SAGM preservative and 400 ml for platelet storage).
- Additive: CPDA-1
- Fit with 16 G needle
- With in-line closure device
- Provided with writable label
- Box of 30 blood bag systems

14.01.01.06 Balance, blood bag
Description: with agitator, electrical

Technical Specifications
- Programming and control of the required volume
- Continuous display of unit volume, 1 ml increment
- Fitted with auto calibration system
- Volume range: 1 to 600 ml
- Closure of tubing on reaching required volume with audio-visual indication
- Suitable for all types of blood bags
- Tare function
- Audio-visual alarm on functioning errors
- Compact size and light weight, high stability
- Autonomy on battery: 3 hours
- Power requirements: 220 V / 50 Hz, with voltage surge protection
- Supplied with: 1 x Spare rechargeable battery
- Supplied with: Instructions for use, preventive maintenance and troubleshooting in English.

14.01.01.07 Blood collection chair

Technical Specifications
- Couch surface divided into 4 sections: back, head, arms and legs
- All sections manually adjustable
- High stability on every position
- Material: epoxy coated tubular steel
- Upholstered with washable fabric
- With removable accessory tray

14.01.01.08 Trolley, blood collection

General Description: Blood collecting trolley,

Technical Specifications:
- One laminated top shelf with drawer and organizer
- One laminated shelf below
- Waste bin
- Armrest
- Syringe collector
- Dimensions, approx.: 60 x 45 x 73 cm (w x d x h)

Material: Chromium frame and laminated shelves

Packaging and labeling:
Primary packaging: Unit of use
- One (1) blood collecting trolley in boxes, with manufacturer's instruction for use.

Labeling on the primary packaging:
Refer Item No. 09.05.01.01

Over packaging: Packaging unit
Refer Item No. 09.05.01.01

Labeling on the packaging unit:
Labeling to be the same as primary packaging.

Accessories/Spare parts/Consumables: N/A

Weight/Volume/Dimensions:
- estimated weight: 15 kg
- estimated volume: 300 cdm

**Instructions for use:**
Blood collecting trolley for the laboratory blood collecting area to draw blood from patient.

14.02 Processing
14.02.01 Processing
14.02.01.01 Platelet Shaker

**SPECIFICATIONS**
- Desktop type with silicon rubber plate.
- Its rollers and glides allow the drawer storage platform to agitate smoothly.
- Sturdy, one piece perforated drawer for uniform air circulation. The drawer will be removable type.
- Capacity to hold at least 48 bags.
- Microprocessor controlled.
- Speed range 25 – 300 rpm
- Timer minimum for 24 hours
- Digital display and alarm function.
- Motion alarm system.
- Voltage 220/230V, 50 Hz operated

14.02.01.02 Blood Bag Tube Sealer

**Technical Specifications**
- For permanent sealing of blood bag tubing
- Material: aluminum
- To be used with item 14.01.01
- Box of 1000 seal clips

14.02.01.03 Blood Bag Tube Stripper,

**Description:** Manual

**Technical Specifications**
- Multi-functional: stripping, cutting and crimping seals
- Adjustable tube diameter, up to: approx. 30 mm
- Cutting blade sterile type and replaceable
- To be used with item 14.01.01
- Supplied with: 5 x Replacement blades

14.02.01.04 Blood bag Tube Seals/clips

**Technical Specifications**
- For permanent sealing of blood bag tubing
- Material: aluminum
- To be used with item 210
- Box of 1000 seal clips

14.02.01.05 Plate, Cross Matching/Grouping

**Technical Specifications**
- Used for blood grouping and cross matching
- Opal glass plate with 12 recessed wells
- Size wells: approx. 20 mm (diameter) x 3 mm (depth) Reusable
- Wells marked with Anti-A, Anti-B, Anti-AB and Anti-Rh, and 8 unmarked wells
- Size plate: approx. 5 x 50 x 180 mm (h x w x l)
14.03 Transport and Storage
14.03.01 Refrigerator, blood Bank
14.03.01.01 Refrigerator,
Description: Blood Bank, 60 units
Technical specifications
- Upright refrigerator for storing whole blood or red blood cell packs in a blood bank
- Compression type, CFC-free refrigerant
- Storage capacity: approx. 60 units (of 450 ml)
- Fan-cooled for even distribution of air in the cabinet
- Roll out drawers or shelves, easily height adjustable
- Material, internal: stainless steel, aluminum or equivalent, approx. 22 gauge
- Material, external: stainless steel or epoxy coated steel
- Insulation material: polyurethane, CFC-free
- Lockable door, glass or solid
- Electronic temperature control: 2 C to 6 C
- Accuracy, whatever the load: +/- 1 C
- Hold-over time: min 6 hrs (full load at 4 C (+/- 1 C) takes at least 6 hrs to reach 10 C, at ambient 32 C)
- Cooling-down time: max 8 hrs (full load at 37 C (+/- 1 C) takes max 8 hrs for all packs to reach 6 C)
- Ambient operating temperature, range: 10 C to 43 C
Temperature monitoring:
- External digital display with actual interior temperature, minimal graduation 0.1 C
- Electronic temperature recording device
- Audio and visual alarm system indicates unsafe temperatures
- Battery back-up for audio and visual alarm system, and temperature recording device Fit with remote alarm connection and interface
- Fitted with integrated castors
- Minimum compressor starting voltage: 22 % below nominal voltage
- Power requirements: 220 V / 50 Hz
- Power consumption: approx. 250 W
- WHO pre-qualified, laboratory test procedure: BTS/Proc 3

Supplied with automatic voltage regulator:
- Microprocessor controlled spike and surge protection, and protection against disturbances
- Nominal output voltage: 220 V / 50 Hz, single phase
- Accepted input range: -30 % to +20 %
- Output accuracy: +/- 4 %
- Correction speed: 1250 V/s
- Response time: <15 ms
- Multiple LED bar-graphs display: connected/disconnected status, voltage fluctuation and load as % of nominal current
- Permissible overload: 1000 % during 100 ms
- Electronic fuse disconnects and reconnects automatically
- KVA rating matches power consumption of the refrigerator
- Supplied with: Instructions for use, preventive maintenance and troubleshooting in English language

14.03.01.02 Refrigerator,
Description: Blood Bank, 90 units
Technical Specifications
- Upright refrigerator for storing whole blood or red blood cell packs in a blood bank
- Compression type, CFC-free refrigerant
• Storage capacity: approx. 90 units (of 450 ml)
• Fan-cooled for even distribution of air in the cabinet
• Roll out drawers or shelves, easily height adjustable
• Material, internal: stainless steel, aluminum or equivalent, approx. 22 gauge
• Material, external: stainless steel or epoxy coated steel
• Insulation material: polyurethane, CFC-free
• Lockable door, glass or solid
• Electronic temperature control: 2 C to 6 C
• Accuracy, whatever the load: +/- 1 C
• Hold-over time: min 6 hrs (full load at 4 C (+/- 1 C) takes at least 6 hrs to reach 10 C, at ambient 32 C)
• Cooling-down time: max 8 hrs (full load at 37 C (+/- 1 C) takes max 8 hrs for all packs to reach 6 C)
• Ambient operating temperature, range: 10 C to 43 C

Temperature monitoring:
- External digital display with actual interior temperature, minimal graduation 0.1 C
- Electronic temperature recording device
- Audio and visual alarm system indicates unsafe temperatures
- Battery back-up for audio and visual alarm system, and temperature recording device
- Fit with remote alarm connection and interface

• Fitted with integrated castors
• Minimum compressor starting voltage: 22 % below nominal voltage
• Power requirements: 220 V / 50 Hz
• Power consumption: approx. 250 W
• WHO pre-qualified, laboratory test procedure: BTS/Proc 3

Supplied with automatic voltage regulator:
- Microprocessor controlled spike and surge protection, and protection against disturbances
- Nominal output voltage: 220 V / 50 Hz, single phase
- Accepted input range: -30 % to +20 %
- Output accuracy: +/- 4 %
- Correction speed: 1250 V/s
- Response time: <15 ms
- Multiple LED bar-graphs display: connected/disconnected status, voltage fluctuation and load as % of nominal current
- Permissible overload: 1000 % during 100 ms
- Electronic fuse disconnects and reconnects automatically
- KVA rating matches power consumption of the refrigerator

• Supplied with: Instructions for use, preventive maintenance and troubleshooting in English language

14.03.01.03 Plasma Freezer
Technical Specifications
• Upright freezer for storage/conservation of chemicals/reagents in clinical laboratory
• Compression type, CFC-free refrigerant, with spark free ignition
• Fan-cooled for even distribution of air in the cabinet
• Stainless steel structure
• Internal gross volume: 140 to 160 L
• Easily adjustable shelves
• Insulation material: polyurethane, CFC-free
• Lockable door, solid
• Electronic temperature control: up to -20 C
• Accuracy, whatever the load: +/- 1 °C
• Ambient operating temperature, range: 10 °C to 43 °C

**Temperature monitoring:**
- External digital display with actual interior temperature, minimal graduation 0.1 °C
- Electronic temperature recording device
- Audio and visual alarm system indicates unsafe temperatures
- Battery back-up for audio and visual alarm system, and temperature recording device Fitted with integrated castors

• Minimum compressor starting voltage: 22 % below nominal voltage
• Meeting quality standard ISO 8187 / EN 28187
• Meeting safety standards: EMI 89/336EEC, 73/23/EEC and 93/68/EEC code AB1
• Power requirements: 220V ± 10%, 50 Hz
• Power consumption: approx. 300 W

**Supplied with automatic voltage regulator:**
- Microprocessor controlled spike and surge protection, and protection against disturbances
- Nominal output voltage: 220 V / 50 Hz, single phase
- Accepted input range: -30 % to +20 %
- Output accuracy: +/- 4 %
- Correction speed: 1250 V/s
- Response time: <15 ms
- Multiple LED bar-graphs display: connected/disconnected status, voltage fluctuation And load as % of nominal current
- Permissible overload: 1000 % during 100 ms
- Electronic fuse disconnects and reconnects automatically
- KVA rating matches power consumption of the freezer

**Supplied with:**
- Instructions for use, preventive maintenance and troubleshooting in English language

**14.03.01.04 Blood Bag Box,**
**Description:** Transport, 10 units

**Technical Specifications**
- Transport box for whole blood or red blood cell packs
- Material, external surface and internal lining: polyethylene
- Insulation material: polyurethane, CFC-free
- Storage capacity: approx. 10 units (of 450 ml)
- Hinged cover, with 2 lockable fitting
- Cold life: up to 65 hrs at 43 °C ambient temperature
- Compliant with WHO minimal performance specification B4/BC1
- Cold packs conforming to specifications E5/12
- Supplied with: 24 x F cooling element of 0.3 L

**14.03.01.05 Cold Pack, 0.3liter**

**Technical Specifications**
- Cold packs conforming to specifications E5/12
- Volume: 0.3 L
- To be used with
- Supplied as a set of 6 cold packs

**14.03.01.06 Refrigerator**
**General Description:**
Refrigerator, blood bag storage, 50 bags
Technical specifications:
- Refrigerator, for blood bag storage, steel construction, door lockable.
- Compressor hermetically sealed, air-cooled, free of vibration
- Automatic defroster included
- Refrigerator system to work in ambient temperature up to 40 °C
- With illumination and thermometer
- Capacity approx 170 liter
- Temperature setting: +4 °C /+5 °C
- Power requirements: 240 V/50 Hz
- Power rating: 135 Watt
- Power consumption: 0.8 kWh/24 h
- Number of drawers: 2
- Dimensions external approx : 120 x 70 x 80 cm (h x w x d)

Material: Epoxy coated metal.

Packaging and labeling:
Primary packaging: Unit of use
One (1) refrigerator in box, with manufacturer's instruction for use.

Labeling on the primary packaging:
- Refer Item No. 09.05.01.01

Over packaging : Packaging unit
- Refer Item No. 09.05.01.01

Labeling on the packaging unit: Labeling to be the same as primary packaging.

Accessories/Spare parts/Consumables:

Weight/Volume/Dimensions:
- estimated weight: 30 kg
- estimated volume: 670cdm

Instructions for use: Blood bag refrigerator to be used in the operating theatre suite.

14.03.01.07 Donor Couch

General description/Features
- Based on homodynamic principles
- Tilt adjustment can be done by using remote control
- dual geared motor omfort to the dono
- Interface to Labotop Blood Collection monitor
- Ensuring safety and comfort to the donor
- castor wheels with locking
- Facility for blood collection form both sides
- Micro controller based control

Technical specification
- power supply .............................................. 230 ± 10% VAC
- Weight, approximate .............................. 60 Kg
- Lifting capacity ........................................... ≥ 150 kg
- Control ....................................................... remote
- Power consumption ............................... 100 w
- Movement actuation ......................... PM DC Motor
- Length of Seal ........................................ 182 ccm
- Width ..................................................... 67 cm
- Length of arm rest .......................... 60 cm
- Width of arm rest .............................. 15 cm
14.03.01.08 Blood Collection Monitor

**General:** It is a compact instrument to provide smooth and gentle rocking for homogenous mixing with anticoagulant without clot formation of blood cells during collection of blood from a donor.

**Special features**
- Volume can be set in 1 ml increments.
- Provision of pausing collection and change programmed volume during pause.
- Micro-controller based program.
- Volume can be set from 1 ml to 999 ml.
- Display of weight and volume.
- Auto tare facility to accurate for the weight of the bag.
- Motor activated clamping at the end of the collection.
- Audio visual alarm to alert in case of any abnormal condition.
- Auto calibration.
- Over load indication.
- Highly user friendly system with LCD messages.
- Display of the time taken for collection.

**Technical specification**
- Readability ................. 1 ml/1g.
- Display ......................... large LCD
- Alarm .......................... Audio visual
- Input Voltage .................... 230 ± 10% VAC (SMPC) or 90 – 270 VAC (SMPC)
- Battery backup ............................. 6 to 8 hrs
- Calibration ...................... automatic
15. Clinical/Hospital Engineering

Photo 15: Portable Oxygen system

15.01. 'Medical gasses

15.01.01. Oxygen Supply

15.01.01.01. Central oxygen supply system, low capacity

**General Description:** Plant, central, medical-gas, 100 beds

**Technical Specifications:**
- Plant able to supply the average weekly medical gas consumption of a general 100 bed hospital with Oxygen, Nitrous oxide and compressed Air Oxygen supply system with 2 banks of 8 cylinders, with automatic commutation and O2 emergency inlet
- N2O supply system with 2 banks of 2 cylinders with automatic commutation and N2O emergency inlet
- Medical Air aggregate with 2 commutating compressors, net plant output 600l/min at 4 bar
  Filtering: pre-filtering 1 micron, post filtering coalescing 0.01 micron
- Air storage vessel with auto drain and capacity of at least 500 l
- Duplex air filter dryer module, capacity matching air aggregate
• Output pressure of the plant regulated to 4 bar
• Plant control panel and pressure alarm system for Air, O2 and N2O with 2 remote satellites
• Electric power requirements 230/415V 3ph 50/60Hz 6kVA
• Plant should comply with local and international regulations

**Material:** Steel and copper materials

**Packaging and labelling:**
- Primary packaging: Unit of use
- One (1) unit in crate, packed with manufacturer's instruction for use.

**Labelling on the primary packaging:**
- Refer Item No. 09.05.01.01
- Over packaging: Packaging unit
  - Refer Item No. 09.05.01.01

**Labelling on the packaging unit:**
- Labelling to be the same as primary packaging.

**Accessories/Spare parts/Consumables:**
- 1yr supply of spare filters, o-rings and washers, Piping, fitting and installation material to be defined on location

**Weight/Volume/Dimensions:**
- Estimated weight: 1000 kg
- Estimated volume: 1500 cdm

**Instructions for use:**
- Central medical-gas plant used to supply oxygen, nitrous oxide and medical air to an existing pipeline system in a hospital of approx. 100 beds.
- O2, N2O cylinders and Med air compressors not to be placed in same room
- Vacuum and anaesthetic gas evacuation where required can be obtained by venturi system on compressed air

15.01.01.02. Central oxygen supply system, high capacity

15.01.01.03. Oxygen cylinder, 11 Litr

**Specification**
- Cylinder O₂ size 240cft
- Bull nose valve
- Color-coded
- A bull nose spanner shall be supplied with the cylinder.
- Duly tested by renowned/ authorized company.
- Complete with trolley and cylinder holding bracket/ chain.
- The cylinder holder must be designed so that the cylinder should not vibrate during movement.
- BSS specifications and coloring standard

15.01.01.04. Oxygen cylinder, 5 ltr

**Oxygen Cylinder (5 L with regulator and flow meter) on trolley with accessories**

**General description: Oxygen cylinder:**
- Rechargeable, Seamless, Made of chromium- molybdenum steel
- Cylinder neck fitted with side nozzle, bull nose value for connecting oxygen regulator.
- Valve with hand wheel for safety opening / closing.
- Cylinder with bottom, Capacity 5 Lit and bars
- 1 X Reducing unit RE 20. O2. O2
- One-staged reducing unit for oxygen to reduce and monitor Pressure of one-sided cylinder bank.
- Normal flow rate: 20 Nm³/h

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• Inlet pressure max. 200 bar
• Switch point contactor 50 % max.
• Cylinder pressure (for 3rd source)
• Outlet pressure: 8 bar
• 1 x HP Valve with Sinter Metal Filter
• HP- valve with sinter metal filter for the shut-of cylinder banks and the protection of the reducing stations and gas control stations against pollution.
• Nominal pressure 200 bar
• Filter pores 50 .m
• 1 x Collecting Pipe 2- fold left / NRV
• High pressure collection pipe with integrated
• Non- return valves for Connection of gas cylinder bank. The collecting pipe can be connected with 2 connecting bends.
• Nominal pressure 200 bar
• 1 x HP Relief Valve (O2)
• For connection to end of collecting pipe, with soldered socket to release gases to open air.
• 2 x Connecting Bend O2
• For connection between gas cylinder and collecting pipe rsp.non .return valve
• Cylinder connection G ¼ box nut
• 2 x Cylinder Bracket 2 . fold
• Cylinder bracket for 2 cylinders
• High pressure manometer to indicate pressure level in the cylinder
• Oxygen flow meter tube calibrated from 0. 15 litres per minute, with tube nipple outlet.
• Humidifier, bubble through type, water capacity 300 ml. couples directly to flow meter.

Trolley:
• For transportation oxygen cylinder.
• Metal steel construction, epoxy coated.
• powder with two antistatic rubber wheels with pushing handle and safety fasteners to secure cylinder

15.01.01.05. Oxygen cylinder, 20 ltr

15.01.01.06. Oxygen cylinder, 40 ltr

15.01.01.07. Oxygen cylinder, 50 ltr

15.01.01.08. Oxygen cylinders manifold

Technical specification
• Cylinder manifolds and their components fully comply with the standard DIN EN 737-3.
• Cylinder manifolds are designed for feeding central supply systems in hospitals, laboratories and industry with medical and technical gases.
• The main components of the plants are the reducing stations resp. the gas control stations. They are used for controlling and monitoring of the gases of the gas sources and for the reduction of the high pressure of the source to an appropriate pressure in the pipeline system. Gas sources can be cylinders and/or cryogenic gas tanks (VIE).
• In this case the cylinder banks are for the reserve supply. In general cylinder manifolds are consisting of 2 cylinder banks of the same size. One cylinder bank is in operation, the other bank in standby. The switch-over from one bank to the other is done by the reducing stations resp. the gas control station fully automatically. Additionally the switch-over can be done manually.
• A one-sided cylinder manifold can be used for reserve supply and must be setting in operation manually.
• Cylinder manifolds are designed in a way that all service and maintenance works can be executed
Cylinder manifolds are modular systems. The components and the accessories allow an extension - even after installation - of the cylinder manifolds to meet the specific requirements.

**Reducing Stations**

**Technical description**: double bank cylinder system, two stage reducing system, high pressure and 1 line pressure reducer, type tested flameproof by BAM (Federal Institute for Material Research and Testing). The high pressure reducers are fitted with pressure gauges and relief valves with exhaust pipe connectors for 15 mm O. D. The line distribution reducer has a line pressure gauge.

- Reducing stations fully comply with the standard DIN EN 737-3 (in case they are used together with control unit and EN-Set). Fully automatic control panel for a manifold with double cylinder bank in medical gas piping systems. The automatic control panel reduces the variable cylinder pressure in two stages down to the constant line distribution pressure.
- The change-over from running empty bank at 10 bar to the secondary bank is done fully automatic by means of a pneumatic change-over valve. In case of primary supply by a cryogenic gas source the feeding is done between first and second pressure reducing stage. High pressure potential-free contactors are provided to transfer warning signals of running empty bank to manifold alarm signal board.

- All components mounted on a steel base plate, white enameled to RAL 9002.

**15.01.01.09. Oxygen Cylinder Manifold**

**Description**: Cylinder Manifold with RS 80 - Oxygen - 2x16 cylinders

To connect 2 x 16 cylinders, double row. The cylinders are not included in this specification.

Constituting of:

1 x Reducing Station RS 80-O2

- Nominal flow rate: 80 Nm³/h
- Cylinder pressure: 200 bar, max.
- Operating pressure: 5 bar
- Load on potential free contacts: max. 250 V, 5 A
- Cylinder bank connection: G 3/4
- Cryogenic gas source connection: G 3/4
- Cryogenic gas source pressure: 12 - 16 bar
- Measurements (w x h x d): (670 x 445 x 190) mm
- Weight: approx. 28.5 kg

1 x Control Unit O2

- Control unit to monitor, protect and maintain operating pressure of Reducing Stations RS 20/ RS 80.
- Control unit consisting of switch gauge for monitoring increasing and decreasing operating pressure of 5 bar, switch gauge dismantable under pressure without interruption of gas supply, one type-tested safety valve with knurled head screw for function check and soldering unions for connection of vent pipeline, dismantable under pressure without interruption of gas supply, with gas type specific emergency inlet point consisting of a ball valve with NIST connector according to DIN EN 739, complete assembled including soldering unions on inlet and outlet as well as bracket for wall fastening. All components in oil- and grease-free version accessory to DIN EN 737, part 3
- Operating pressure: 16 bar
- Switch point contactor: 6 bar increasing/ 4 bar decreasing
- Load on contacts: 1.5 - 24 V AC/DC or 5 - 50 mA or 3W
- Discharge flow: 80 Nm³/h
- Connection vent pipeline: Copper pipe 28 x 1.5 / 22 x 1
- Connection control unit: 22 x 1 / 15 x 1
- Connection emergency inlet: NIST
- Measurements (w x h x d): (105 x 168 x 85) mm
• Weight: 3 kg

1 x Ball Valve, DN 20 - 22x1
Ball valve with male screw threads and flat tightened solder unions, front ends with slots to incorporate o-ring, oil-free and degreased, for medical gases and vacuum, handle with safety securing in open position, marked acc. DIN EN 19.
Nominal pressure: 16 bar

2 x HP Valve with Sinter Metal Filter
HP-valve with sinter metal filter for the shut-off cylinder banks and the protection of the reducing stations and gas control stations against pollution.
• Nominal pressure: 200 bar
• Nominal diameter: 10 mm
• Filter pores: 50 µm
• Connection: G ¼

2 x Collecting Pipe 2-fold-left/NRV
High pressure collection pipe with integrated non-return valves for connection of gas cylinders on the left/right cylinder bank. The collecting pipe can be connected with 2 connecting bends.
Nominal pressure: 200 bar
Nominal diameter: 10 mm

2 x Collecting Pipe 3-fold-left/NRV
High pressure collection pipe with integrated non-return valves for connection of gas cylinders on the left/right cylinder bank. The collecting pipe can be connected with 3 connecting bends.
Nominal pressure: 200 bar
Nominal diameter: 10 mm

2 x HP Relief Valve (O₂, N₂O, CO₂)
for connection to end of collecting pipe, with soldered socket to release gases to open air. Nominal pressure: 200 bar

8 x Double Connecting Bend O₂, Left, DIN EN
for connection between gas cylinder and collecting pipe rsp. non-return valve. HP connecting bend with hand connection for installation of cylinders in double row.
Cylinder connection: G 3/4
Diameter of pipe: 8 x 1.5 mm

8 x Double Connecting Bend O₂, Right, DIN EN
for connection between gas cylinder and collecting pipe rsp. non-return valve. HP connecting bend with hand connection for installation of cylinders in double row.
Cylinder connection: G 3/4 box nut
Diameter of pipe: 8 x 1.5 mm

2 x Cylinder Bracket 2-fold
Cylinder bracket for 2 cylinders.

4 x Cylinder Bracket 3-fold
Cylinder bracket for 3 cylinders.

16 x Supplementary Fixing Chain
In addition to the cylinder bracket, if cylinders are arranged in double rows.

15.01.01.10 Cylinder Manifold with RS 20 - Nitrous Oxide - 2x3 cyl. (S)
Technical specifications
To connect 2 x 3 cylinders, single row. The cylinders are not included in this specification.
Consisting of:

1 x Reducing Station RS 20-NB
fully automatic reducing station for double-sided cylinder manifold for non-flammable and non-corrosive gases.
• Nominal flow rate: 20 Nm³/h
• Cylinder pressure: 200 bar, max.
• Operating pressure: 5 bar
• Load on potential free contacts: max. 48 V, 2 A
• Cylinder bank connection: G 3/4
• Cryogenic gas source connection: G 3/4
• Cryogenic gas source pressure: 12 - 16 bar
• Measurements (w x h x d): (670 x 445 x 190) mm
• Weight: approx. 14 kg

1 x Control Unit N2O
• Control unit to monitor, protect and maintain operating pressure of Reducing Stations RS 20/ RS 80.
  • Control unit consisting of switch gauge for monitoring increasing and decreasing operating pressure of 5 bar, switch gauge dismantable under pressure without interruption of gas supply, one type-tested safety valve with knurled head screw for function check and soldering unions for connection of vent pipeline, dismantable under pressure without interruption of gas supply, with gas type specific emergency inlet point consisting of a ball valve with NIST connector according to DIN EN 739, complete assembled including soldering unions on inlet and outlet as well as bracket for wall fastening. All components in oil- and grease-free version according to DIN EN 737, part 3
  • Operating pressure: 16 bar
  • Switch point contactor: 6 bar increasing/ 4 bar decreasing
  • Load on contacts: 1.5 - 24 V AC/DC or 5 - 50 mA or 3W
  • Discharge flow: 80 Nm³/h
  • Connection vent pipeline: Copper pipe 28 x 1.5 / 22 x 1
  • Connection control unit: 22 x 1 / 15 x 1
  • Connection emergency inlet: NIST
  • Measurements (w x h x d): (105 x 168 x 85) mm
  • Weight: 3.0 kg

1 x Ball Valve, DN 15 - 15x1
• Ball valve with male screw threads and flat tightened solder unions, front ends with slots to incorporate o-ring, oil-free and degreased, for medical gases and vacuum, handle with safety securing in open position, marked according DIN EN 19.
  • Nominal pressure: 16 bar

2 x HP Valve with Sinter Metal Filter
• HP-valve with sinter metal filter for the shut-off cylinder banks and the protection of the reducing stations and gas control stations against pollution.
  • Nominal pressure: 200 bar
  • Nominal diameter: 10 mm
  • Filter pores: 50 µm
  • Connection: G 3/4

2 x Collecting Pipe 3-fold-left/NRV
• High pressure collection pipe with integrated non-return valves for connection of gas cylinders on the left / right cylinder bank. The collecting pipe can be connected with 3 connecting bends.
  • Nominal pressure: 200 bar
  • Nominal diameter: 10 mm

2 x HP Relief Valve (O2, N2O, CO2)
• for connection to end of collecting pipe, with soldered socket to release gases to open air.
  • Nominal pressure: 200 bar

6 x Connecting Bend N2O, DIN EN
• for connection between gas cylinder and collecting pipe rsp. non-return valve.
  • Cylinder connection: G 3/8 box nut
  • Diameter of pipe: 8 x 1.5 mm

2 x Cylinder Bracket 3-fold
• Cylinder bracket for 3 cylinders.

15.01.01.11. Flow meter
General Description:
Oxygen flow meter with humidifier for connection to medical gas outlet on wall mounting. For the provision of oxygen therapy throughout hospital.

Technical Specifications:
- Plug-in type oxygen flow meter to set oxygen flow in oxygen therapy apparatus.
- Contains an adjustable flow control valve, 0 – 15 l/min
- Flow control valve shall have a clear scale indicating the flow rate.
- Includes a detachable humidifier.
- Supplied with oxygen supply tubing, nasal catheter and oxygen mask.
- Flow meter plug shall be compatible with the oxygen gas outlet of the hospital.
- Overall dimensions: Length: 0.10 m

Material:
- Valve: metal construction with precision gas flow component.

Packaging and labeling:
- Primary packaging: Unit of use
- One (1) complete oxygen flow meter in box with manufacturer's instruction for use.

Labeling on the primary packaging:
- Refer Item No. 09.05.01.01

Over packaging: Packaging unit
- Refer Item No. 09.05.01.01

Labelling on the packaging unit: Labelling to be the same as primary packaging.

Accessories/Spare parts/Consumables:
- Humidifier
- Silicon tubing
- Nasal catheter
- Oxygen mask

Weight/Volume/Dimensions:
- estimated weight: 0.20 kg
- estimated volume: 2 cdm

Instructions for use:
Plug flow meter in oxygen gas supply and adjust oxygen flow rate according to clinical requirements.

Safety procedure:
Not to be used in the presence of fire.

15.01.01.12. Flow meter
Description: Flow meter, oxygen, humidifier, wall gas-outlet connection type
Plug-in type flow meter, single oxygen type

Technical Features:
* Flow control valve
* Adjustable from 0-15liter/min.
* Humidifier
* Tubing, nasal catheter and oxygen mask
* Plug to fit central oxygen supply outlet

15.01.01.13. Oxygen Concentrator
General Description: Oxygen concentrator /SET.

Technical Specifications:
- Device concentrates oxygen from ambient air.
- Integrated Oxygen Sensing Device (OSD) measures concentration at flow meter entrance.
- Output flow: max 5 LPM (Litre Per Minute)
- Flow meter range: 1 to 5 LPM
- Output pressure: 60 kPa.
- Oxygen concentration: 95% ±3% at 1-3 LPM, 92% ±3% at 4 LPM, 90% ±3% at 5 LPM.
- Time to reach 95% the specified performance: 5 minutes.
- Four-step filtering (coarse, pre, inlet and bacterial) of air-intake.
- All filters replaceable, coarse filter washable/reusable.
- Continuous monitoring, with visual and audible alert on: Low and high output pressure and Low oxygen concentration
- **Oxygen monitor:** amber light on the front illuminates when oxygen concentrator is below 85%. If concentration remains below 85% for more than 15 minutes, an audible alarm sounds. Power failure and Battery test
- Temperature operating range: 20 to 60°C
- Relative humidity operating range: up to 99%
- Sound level produced: 40 to 50 dB(A)
- Power requirements: 220 V, 50 Hz
- Power consumption, approx: 500 W

**Oxygen concentrator is supplied as a complete set with:**

- 1 x Oxygen concentrator
- 1 x Power cord
- 2 x Adult cannulae, with 2 m tubing.
- 4 x Infant cannulae, with 2 m tubing.
- 4 x Paediatric cannulae, with 2 m tubing.
- 3 x Connector for above.
- 4 x Humidifiers.
- 4 x 50’ tubing.
- 4 x Adapter kit.
- 1 x Box of 6 coarse filters (spare)
- 3 x Pre-filters (spare)
- 3 x Inlet-filters (spare)
- 3 x Bacterial-filters (spare)
- 1 x Instruction manual in 3 languages (English, French, Spanish)
- 1 x Service manual in 3 languages (English, French, Spanish).

**Packaging and labelling:**

- Unit presentation: 1 (one) Oxygen concentrator with accessories and instruction guidelines
- Labelling on the primary packaging:
  - Manufacturer's name and logo.
  - Manufacturer's product reference.
  - Manufacture and expiry date, lot number (if applicable)
  - Main characteristics (dimensions, capacity)
  - Recommended storage conditions (if applicable)
  - Information for handling (if applicable)
- **Weight/Volume:**
- Estimated Weight:
- Estimated Volume:

**Accessories/Spare parts/Consumables:**

S0002052 Flow splitte, for oxygen concentrator.

**Note:** items listed under 'set components' above, can be ordered separately.
For the purpose, use item code with the item short description as notified under the 'set components' above and notified previous purchase order number placed for the related oxygen concentrator.

- **Instructions for use:** Oxygen concentrator produces oxygen from ambient air. For delivery of oxygen therapy to newborns and infants, the use of a flow splitter is recommended. It allows providing oxygen to 2, 3, 4 or 5 patients simultaneously.
- Device is supplied with spare filters enough for approx. 2 years operations.
- Filters are washed or changed at recommended intervals that vary according intensity of use and/or environment (dust):
  (i) external coarse filter (to be washed daily to weekly),
(ii) pre-filter (to be changed monthly),
(iii) inlet-filter (to be changed 6-monthly or when top of filter is discoloured), and
(iv) bacterial filter (to be changed annually).

- The oxygen concentrator must be operated by adequately trained staff only. It is recommended to follow the manufacturer's operating instructions at all times.

15.01.02. Vacuum system
15.01.02.01. Central vacuum compressor system
Technical Specification

Vacuum Plants
- 3-FOLD PLANTS, medical vacuum plants with 3 pumps fully comply with the standard DIN EN 737-3.
- 2-FOLD PLANTS with only 2 pumps are following the DIN EN 737-3 standard, except for the requested quantities for vacuum pumps (3 instead of 2) and reservoirs (1 instead of 2). The export versions are producing vacuum with the same quality.
- Vacuum is produced by pumps. The pumps are driven by electric motors, the tank acts as a reservoir, the air intake is protected by a secretion trap and a bacteria filter system. Taking various aspects into consideration e.g. economics, reliability, service, oil-lubricated rotary pumps are selected.
- A twin set bacteria-filter prevents contamination of reservoir, pumps and expired air. The secretion trap allows separating of secretions and fluids before entering the bacteria filter and reservoir.
- The electric control board incorporates all controls, switch gears to run the plant fully automatic or under manual control. The pumps are running on basic and peak load.
- The load interval changes after each starting. Duplex or triple set up of all major items due to service repair give full supply at any time.

Vacuum Pumps
- Vacuum pumps fully comply with the standard DIN EN 292, 294, 1012 and 60204-1.
- Rotary vane vacuum pumps are directly driven, oil-lubricated, air-cooled, of low noise and vibration free. For a rated power of 5,5 kW or bigger the start-up is done in star-delta in combination with an internal vacuum bypass system.
- All offered vacuum pumps are designed for a vacuum of up to 98 %. The pumps are automatically vented in standstill.
- An internal non-return valve protects the vacuum system. The oil-mist separator prevents environmental pollution and loss of oil.

Vacuum Control Panels
- Vacuum control panels fully comply with the standards DIN EN 60204, DIN 31000, VDE 0108, UVV-VBG 4, VDE 106-part 100/03.83, VDE 0106-part101, VDE 0660-part 500, DIN 57660.
- Vacuum control panel for the fully automatic operation and monitoring of vacuum plants.
- The control panel incorporates all necessary switch and control elements for the reliable operation of the vacuum plant, means in and outlet terminals, safety facilities, spare fuses, spare part list and wiring diagram pocket mounted at inside of door.
- There are separate control circuits for each vacuum pump, so that in case of failure the entire part of the electric system sets the other pump in operation.
- Each vacuum pump has its own relay (up to 4 kW) or star-delta switch, selection switch (hand-O-automatic), hour-counter, lamp for operation and for malfunction and follow-up control for limitation of switching cycle.

15.01.02.02. Copper-Pipes - Hard
- Copper-pipes - hard fully comply with the standard DIN EN 737-3.
- Special copper pipe for medical gases. They are degreased and cleaned from the inside so that the residual grease on the interior surface will not exceed 0.2 mg/dm².
- The test for leaks, homogeneity of material and freedom from tears is carried out in an eddy-current tear tester as per DKI material test sheet no. 781.
• Identification is carried out by consecutive lengthwise, durable stamping, e.g.: pipe dimension, manufacturing quarter/year, manufacturer.
• Hard copper pipes are sealed at the ends by means of plastic plugs and are supplied in a length of 5m.

15.01.02.03. Bottle, suction, central vacuum, rail connection,
General Description:
Bottle for collection of secretions that are aspirated by the suction tube at the patient bed side. Forms part of the suction system used in clinical areas.

Technical Specifications:
• Suction container with 1.5 l capacity suitable for connection to central vacuum.
• Transparent to view level of contents.
• Contains press fittings suitable for connection to suction hose.
• Suction container should be autoclavable at 136° C
• Suitable for automatic cleaning and disinfection.
• Container capacity, l:  1.5
• Overall weight, kg: 0.1
Material: Polysulfide, transparent

Packaging and labeling :
• Primary packaging : Unit of use
• One (1) Suction Container in protective plastic with manufacturer's instruction for use, spare parts and accessories.

Labeling on the primary packaging:
• Refer Item No. 09.05.01.01

Over packaging : Packaging unit
• Refer Item No. 09.05.01.01

Labeling on the packaging unit:
Labeling to be the same as primary packaging.

Accessories/Spare parts/Consumables:
• Supplied with a lid.

Weight/Volume/Dimensions:
- estimated weight: 0.10 kg
- estimated volume: 2 cdm

Instructions for use:
Connect suction container to suction regulator that is rail mounted. Ensure that the lid of the container is secured air tight.

15.01.03. Compressed air system
15.01.03.01. Central compressed air system,
Description: Compressed Air Plants, low capacity

Technical specifications:
• 3-FOLD PLANTS Compressed air plants with 3 compressors fully comply with the standard DIN EN 737-3.
• 2-FOLD PLANTS Special versions with only 2 compressors are following the DIN EN 737-3 standard, except for the requested quantities for compressors (3 instead of 2) and air receivers (1 instead of 2). The export versions are delivering breathing air with the same quality.
• Compressed air is produced by compressors. The compressors are driven by electric motors, the air is stored in a receiver and prepared for medical use by passing through dryer and filter.
• Taking various aspects into consideration e.g. economics, reliability, service, oil lubricated piston compressors are selected. The air receiver size is related to compressor output to comply with the hourly stop and start ratio laid down by the manufacturer.
• Air dryers, refrigeration type, are fitted to reduce humidity. The required cleanliness is achieved by special filters. Pressure reducers related to flow give constant line distribution pressure.
• The electric control board incorporates all controls, switch gears to run the plant fully automatic or under manual control. The compressors are running on basic and peak load. The load interval changes after each starting. Duplex or triple set up of all major items due to service and repair give full supply at any time.

The breathing air quality according to DIN EN 737-3 (edit. 11/98) supplied into the distribution system shall be:
- Humidity below +5 °C at pipeline pressure
- Oil contents less than 0.5 mg/m³, no odour or taste
- CO₂ less than 1000 PPM V/V
- CO less than 5 PPM V/V (according to ISO 7396)

**Compressors for Breathing Air**

• Compressors for breathing fully comply with the standard DIN EN 286-1, 292, 294, 50081, 50082 and 60204-1.

• Compressor unit complete with all necessary cooling and monitoring devices for operation with external control panel. There are different types of compressors available. Piston compressors series DWRML, DWSRM, DWRM, DWSBM (mounted on horizontal receiver), DWSC (in compact super-silenced tower design) as well as screw compressor series DWLS (in compact super-silenced design).

• The compressors are oil-lubricated, driven by electric motor with V-belt, pressure released during start. Compressor and motor are mounted on a common frame, drive protected by a cage, air intake fitted with a filter, anti-vibration mounting.

**Air Receivers**

• Air receivers fully comply with the standard DIN EN 737-3.

• Vertical receiver, internally and externally zinc plated, outside surface painted (RAL 5012, blue), tested and certified by Technical Supervisory Board (TÜV).

• Pressure gauge, type-approved safety-valve, test connector for official retest procedure.

**Air Dryers**

• Air dryers fully comply with the standard DIN ISO 7183UVV VBG 20, VBG 4, EN 60335, EN 50081, EN 50082

• For removing moisture from compressed air by lowering the dew point temperature. Cooling takes place in two steps. In the air/air heat exchanger a first pre-cooling takes place by counter current against the outflowing, cold and de-moisturized compressed air. Further cooling down to the pressure dew point takes place in the refrigerant/air heat exchanger which is being cooled by a refrigeration circuit.

• Automatic performance regulation enables the dryer to operate continuously within the range of 100% to 0% capacity. The condensate arising during the entire cooling process is automatically collected and discharged by a pneumatic rsp. microprocessor controlled condensate drain. To prevent condensate formation on the outside of the downstream pipe work the treated compressed air is re-heated before it’s outflow in the air/air heat exchanger. The air dryer is equipped with an operating alarm. Operating alarm and condensate

**Air Filters and Reducing Stations**

• Air filters and reducing stations fully comply with the standard DIN EN to generate breathing air quality via two three-stage filter combinations arranged in parallel.

• Pre filter stage for permanent separation of solid particles, oil, water aerosols down to 0.01 microns. Condensate drain via float valve. Activated charcoal filter stage for adsorption of oil vapor and odor, high efficiency due to longitudinal flow through the cartridge. Bacterial filter class S with penetration rate less than 0.03%. Consisting of folded glass fiber paper, enclosed in a perforated stainless steel cage. Filter material coated with a mixture of metallic copper and silver to have of bactericidal and bacteriostatic effect on fungi, bacteria, spores. 2 pressure reducers arranged in parallel to reduce the receiver pressure to 5 bar line pressure, complete with pressure gauge and safety valve.

• 8 ball valves to allow maintenance or repair work to be carried out without interruption of the air quality.
supply. All items are mounted on a common steel panel.

### Compressed Air Control Panels for Piston Compressors
- Compressed air control panels for piston compressors fully comply with the standards DIN EN 60204, DIN 31000, VDE 0108, UVV-VBG 4, VDE 106-part 100/03.83, VDE 0106-part 101, VDE 0660-part 500, DIN 57660.
- Control panel for the fully automatic operation and monitoring of compressed air plants with piston compressors of series DWSBM, DWSRM and DWRM.
- The control panel incorporates all necessary switches and control elements for the reliable operation of the compressed air plant, means in and outlet terminals, safety facilities, spare fuses, spare part list and wiring diagram pocket mounted at inside of door.

### 15.01.03.02. Central compressed air system, high capacity
**Description:** Compressed Air Plant 1319 l/min

**Technical Specifications**
- 3-fold air plant, complete.
- **Free air delivery:** 79.1 m³/h - 1319 l/min consisting of:
  - **3 x Piston Compressor DWSRM 1640**
    - Compressor unit complete with all necessary cooling and monitor devices for operation with external control panel.

**Equipment / scope of supply:**
- Electric motor driven via V-belt, oil-lubricated, two-stage, air cooled, for generating a working pressure of max. 15 bar.
- Motorshaft, V-belt and fan flywheel are enclosed by a cooling air hood,
- Cooling air hood dismantable, for precise guidance of cooling air over cylinder, cylinder heads and after cooler,
- low and high pressure stages are secured by safety valves, air intake succeeds via sound absorbing filter,
- 3 phase motor and compressor with tensioning device mounted on a common steel base frame, equipped with electromagnetic vent valve for unloading during start-up, pressure switch for monitoring system pressure, complete with non-return valve, flexible connecting hose, elastic bearings and oil filling.
- Color: RAL 5012 (blue)
- Operating pressure: 15 bar max., two stages
- Free air delivery: 79.1 m³/h - 1319 l/min at STP
- Number of cylinders: 4
- Motor: 11.0 kW
- Revs: 1130 1/min
- Operating voltage: 400 V / 50 Hz AC
- Control voltage: 230 V / 50 Hz AC
- Sound level: 82 dB (A)
- Cooling air demand: 5800 m³/h
- Measurements (w x h x d): (1330 x 930 x 740) mm
- Weight approximate: 260 kg

**2 x Air Receiver 1500 L**
- In vertical version, internally and externally galvanized, externally varnished in color RAL 5012 (blue).
- With pressure gauge, control flange, type-approved safety valve as well as manufacturer’s certificate acc. § 9 of German Pressure Vessel Regulations.
- Size of air receiver 1500 L
- Operating pressure: 16 bar
- Dimensions (h x d): 2200 x 1000 mm
- Weight approx.: 595 kg

**2 x Bekomat 10**
• Electronic level-adjusted drain valve.
• Condensation level measured by an electronic sensor head.
• Malfunction indication by means of a signal lamp and an additional potential free contact.
• Test button for function control.

2 x Air Dryer SD 80 AS
• Refrigeration type air dryer to dry the air by cooling it to a temperature of +5°C dew point at working pressure, which is equivalent to -27°C at 1013 mbar atmospheric pressure.
  Flow rate: 95.6 m³/h
  Power supply: 230V, 50Hz
  Maximum power consumption: 0.35 kW
  Dewpoint: 5°C
  Connection air: G 3/4"
  Ambient temperature: +2°C to +45°C
  Cooling air: 450 m³/h
  Weight approx.: 44 kg
  Dimensions (w x h x d): 450 x 500 x 450 mm
  Color: blue, similar RAL 5012
  Flow rate at 12 bar operating pressure, ambient temperature 30°C, air inlet temperature 35°C, dew point 5°C

1 x Air-Filter Reducing Station 2
• To generate breathing air quality via three-stage filter combinations arranged in parallel.
• All items are mounted on a common steel panel.

Three stage filtering system consisting of:
PRE-FILTER STAGE:
• Smallest particle size: 0.01 µm
• Residual oil content, at 7 bar and 21°C: below 0.5 mg/m³
• Connector for condensate discharge: ISO 228/1-G 1/8

ACTIVATED CHARCOAL STAGE
• Oil adsorption rate: free from oil vapor and odor
• Adsorption capacity: 100 g
• BACTERIAL FILTER STAGE
• Filtration: 99.7% acc. to DIN 24148 (test aerosol 1)
• Flow rate: 2 x 190 m³/h
• Operating pressure: 2 x 5 bar and 2 x 8 bar (optional)
• Inlet pressure: max. 16 bar
• Inlet connection: soldered connector 22mm (diameter)
• Outlet connection: soldered connector 22mm (diameter)

1 x Pressure Reducer Set 150/8
• Complete with gauge, safety valve, fixing bracket and ball valve for extension of filter and reducing station 2.
• Flow rate: 150 m³/h
• Outlet pressure: 8 bar

1 x Distributor Block 3-fold / NB
• for the connection to Dräger pressure control panels RS 20, RS 80, GCS 80 or GCS 90 for non-flammable and non-corrosive gases, including ball valves and line pressure gauges.
• Screw connector: G 1
• Outlet pipe: 3 x DN 20

1 x Set of Fittings 3 (SRM 35-3/2)
• Set of fittings for piping components within the breathing air plant, comprising all necessary bends, sockets, T-pieces, screw couplings, reducers; without pipes, valves and fixing materials.

2 x Ball Valve, DN 10 - 12x1
• Ball valve with male screw threads and flat tightened solder unions, front ends with slots to
incorporate o-ring, oil-free and degreased, for medical gases and vacuum, handle with safety securing in open position, marked acc. DIN EN 19.

- **Nominal pressure**: 16 bar

**10 x Ball Valve, DN 20 - 22x1**
- Ball valve with male screw threads and flat tightened solder unions, front ends with slots to incorporate o-ring, oil-free and degreased, for medical gases and vacuum, handle with safety securing in open position, marked acc. DIN EN 19.
- **Nominal pressure**: 16 bar

**1 x Compressed Air Control Panel 3X5,5-11KW**
- Control panel for the fully automatic operation and monitoring of breathing air plants with 3 piston compressors of series DWSBM, DWSRM and DWRM.
- Housing made of sheet steel, lockable with two-way key; designed for wall mounting, cable inlet from below, with terminal strips for main power supply, motor and BMS incl. spare fuses and bulbs. Documentation acc. to DIN 40719 and DIN 40700 stored in wiring diagram pocket mounted at inside of door.
- The control panel incorporates all necessary switch and control elements for the reliable operation of the compressed air plant, in particular:
  - 1 main switch in front door acc. to VDE 0113/IEC 204,
  - 3 star-delta switches,
  - 3 electric kits for monitoring pressurization of compressor,
  - 3 control transformers 230V/230V-250VA,
  - 3 control circuits (1 x per compressor), so that the entire system will be in working condition if one fuse fails
  - 1 automatic change over from basic to peak load after each starting
  - 1 control transformer 230V/24V-50VA,
  - 9 light indicators, 24V, for reports "fuse failure", "operation" and "motor malfunction",
  - 1 lamp test device 24V,
  - 3 selector switches (H-0-A) with automatic reset to null position from hand position,
  - 3 adjustable pressure switches for compressor triggering, pre-adjusted at:
    - basic load on 12,0 bar / off 15 bar
    - peak load on 11,5 bar / off 15 bar
    - reserve on 10,5 bar / off 15 bar
  - 1 pressure contactor for malfunction "ca breaks down", pre-adjusted at 10 bar decreasing,
  - 1 shut-off and 1 ventilation valve as well as 1 gauge, mounted together with pressure switch and pressure contactor to a pneumatic control section, for precise adjustment of pressure settings and function check during operation, copper pipe connection 12x1,
  - 3 hour counters,
  - 11 potential-free make- and break contacts with isolating terminals (including transparent covers) for the reports "break down compressed air", "operation compressor 1", "operation compressor 2", "operation compressor 3", "malfunction compressor motor 1", "malfunction compressor motor 2", "malfunction compressor motor 3", "failure fuse1", "failure fuse 2", "failure fuse 3", "malfunction air dryer", Output: 3 x 5,5 - 3 x 11,0 KW, SD, 3 star delta switches
- **Power supply**: 400V, 50 Hz
- **Protection Class**: IP 55
- **Color**: Control panel RAL 7032 (grey)
- **Mounting plate RAL 2000 (orange)**
- **Weight approx.**: 100 kg
- **Dimensions approx. (w x h x d)**: 1000 x 1400 x 300 mm

**15.01.04. Gas distribution system**

**15.01.04.01 Copper pipe**

**Description**: Copper Pipe CUF37, 8x1 - 54x2
15.01.04.02 Area Control Unit

**Description:** For 2 Gases (O2, Air) and 1 Vac (DN 8)

**Technical Specifications**
- **Quantity:** 7pcs
- for oxygen - compressed air - vacuum with control block DN 8, flush mounted version with integrated clinical alarm. consisting of:
  - 1 x **Valve Box, Basic Part**
    - For flush rsp. surface mounting or for installation in plasterboard walls, plaster compensation up to 20 mm, basic part for fixing 3 valve or vacuum installation sets rsp. 3 pressure reducer sets.
    - Measurements (w x h x d): (440 x 440 x 92) mm
  - 1 x **Valve Box, Upper-Part with door for installation in basic part, with emergency opening, lock, key and identification label.**
    - Measurements (w x h x d): (452 x 452 x 92) mm
  - 1 x **Valve Block O2 DN 20**
    - gas specific with valve, physical separation, NIST emergency inlet point and connector for gauge/switching gauge.
  - 1 x **Valve Block Air DN 20**
    - gas specific with valve, physical separation, NIST emergency inlet point and connector for gauge/switching gauge.
    - 1 x Control Block Vacuum DN 8 including connector for gauge or switch gauge set.
  - 1 x **Switch Gauge Set 5 bar O2**
    - Pressure range: 0 - 16 bar
  - 1 x **Switch Gauge Set 5 bar NB**
    - Pressure range: 0 - 16 bar
  - 1 x **Switch Gauge Set Vac**
    - Pressure range: -1 to 0 bar
  - 1 x **Power Pack / Top Hat Rail**
    - for supply of electronic subgroups with 24V power supply according to EN 60742.
    - AC power pack with fuse on the secondary side and fixed screw terminal for 230V Input (P, N) and 24V AC output. Assembled on DIN hat rail assembly feed
    - Power supply: 230 V AC
    - Output: 24 V AC +/- 10%
    - Fuse: 1.6 A slow blow
  - Current consumption: 35 VA
  - Safety class: 1P 20
  - Dimensions (w x h x d): (87.5 x 93 x 66.5) mm
  - Weight: 400 g
  - 1 x **Gas Monitor Base**
    - Emergency alarm panel for installation in EN valve box. Initiation of the visual (LED) and audible alarm (buzzer) for up to 3 gases by means of external contactors or switch gauge
  - 1 x **Front Plate Set 3 / Mon. G**
    - For covering the 3 installation ports of the valve box top part, consisting of 3 electronic components.

**15.01.04.03 Area Control Unit**

**Description:** Control for 3 Gases (O2, Air, N2O) and 1 Vac (DN 8)

**Technical Specifications**
- **Quantity:** 2 pcs
  - For oxygen - compressed air - nitrous oxide - vacuum with valve block DN 25, flush mounted version with integrated clinical alarm.
Consisting of:

**2 x Valve Box, Basic Part**
for flush rsp. surface mounting or for installation in plasterboard walls, plaster compensation up to 20 mm, basic part for fixing 3 valve or vacuum installation sets rsp. 3 pressure reducer sets.
Measurements (w x h x d): (440 x 440 x 92) mm

**2 x Valve Box, Upper-Part**
With door for installation in basic part, with emergency opening, lock, key and identification label.
Measurements (w x h x d): (452 x 452 x 92) mm

**1 x Valve Block O2 DN 20**
Gas specific with valve, physical seperation, NIST emergency inlet point and connector for gauge/switching gauge.

**1 x Valve Block Air DN 20**
Gas specific with valve, physical seperation, NIST emergency inlet point and connector for gauge/switching gauge.

**1 x Valve Block N2O DN 20**
Gas specific with valve, physical seperation, NIST emergency inlet point and connector for gauge/switching gauge.

**1 x Control Block Vacuum DN 8** including connector for gauge or switch gauge set.

**1 x Switch Gauge Set 5 bar O2**
Pressure range: 0 - 16 bar

**2 x Switch Gauge Set 5 bar NB**
Pressure range: 0 - 16 bar

**1 x Switch Gauge Set Vac**
Pressure range: -1 to 0 bar

**1 x Power Pack / Top Hat Rail**
for supply of electronic subgroups with 24V power supply according to EN 60742.
AC power pack with fuse on the secondary side and fixed screw terminal for 230V Input (P, N) and 24V AC output. Assembled on DIN hat rail assembly feed

Power supply: 230 V AC
Output: 24 V AC +/- 10%
Fuse: 1.6 A slow
Current consumption: 35 VA
Safety class: IP 20
Dimensions (w x h x d): (87,5 x 93 x 66,5) mm
Weight: 400 g

**2 x Gas Monitor Base**
Emergency alarm panel for installation in EN valve box. Initiation of the visual (LED) and audible alarm (buzzer) for up to 3 gases by means of external contactors or switch gauge

**2 x Front Plate Set 2 / Mon. G**
for covering the 3 installation ports of the valve box top part, consisting of 2 electronic components and 1 blind plate.

**15.01.04.04 Area Control Unit**

**Description:** Control for 4 Gases (O2, Air, Tool Air, N2O) and 1 Vac (DN 8)

**Technical Specifications**
- Quantity: 3pcs
- For oxygen - compressed air - nitrous oxide - tool air - vacuum with control block DN 8, flush mounted version with integrated clinical alarm. Consisting of:

**2 x Valve Box, Basic Part**
For flush rsp. Surface mounting or for installation in plasterboard walls, plaster compensation up to 20 mm, basic part for fixing 3 valve or vacuum installation sets rsp. 3 pressure reducer sets.
Measurements (w x h x d): (440 x 440 x 92) mm

**2 x Valve Box, Upper-Part**
With door for installation in basic part, with emergency opening, lock, key and identification label.
Measurements (w x h x d): (452 x 452 x 92) mm

1 x Valve Block O2 DN 20
Gas specific with valve, physical separation, NIST emergency inlet point and connector for gauge/switching gauge.

2 x Valve Block Air DN 20
Gas specific with valve, physical separation, NIST emergency inlet point and connector for gauge/switching gauge.

1 x Valve Block N2O DN 20
Gas specific with valve, physical separation, NIST emergency inlet point and connector for gauge/switching gauge.

1 x Control Block Vacuum DN 8
Including connector for gauge or switch gauge set.

1 x Switch Gauge Set 5 bar O2
Pressure range: 0 - 16 bar

2 x Switch Gauge Set 5 bar NB
Pressure range: 0 - 16 bar

1 x Switch Gauge Set 8 bar NB
Pressure range: 0 - 16 bar

1 x Switch Gauge Set Vac
Pressure range: -1 to 0 bar

1 x Power Pack / Top Hat Rail
For supply of electronic subgroups with 24V power supply according to EN 60742.
AC power pack with fuse on the secondary side and fixed screw terminal for 230V Input (P, N) and 24V AC output. Assembled on DIN hat rail assembly feed
Power supply: 230 V AC
Output: 24 V AC +/- 10%
Fuse: 1,6 A slow
Current consumption: 35 VA
Safety class: IP 20
Dimensions (w x h x d): (87,5 x 93 x 66,5) mm
Weight: 400 g

2 x Gas Monitor Base
Emergency alarm panel for installation in EN valve box. Initiation of the visual (LED) and audible alarm (buzzer) for up to 3 gases by means of external contactors or switch gauge

1 x Front Plate Set 2 / Mon. G
For covering the 3 installation ports of the valve box top part, consisting of 2 electronic components and 1 blind plate.

1 x Front Plate Set 3 / Mon. G
for covering the 3 installation ports of the valve box top part, consisting of 3 electronic components.

15.01.04.05 Gas Monitor 6 G
Technical Specifications
Quantity: 3pcs
Emergency alarm panel according to DIN EN 737-3 for monitoring the operating conditions for max. 6 gases.
Initiation of visual (LED) and audible alarm (buzzer) for up to 6 gases. Separate evaluation and alarm for line pressure "low"/"OK"/"high" for each gas.
Voltage: 24 V AC/DC
Max. power consumption: 30 VA (AC); 14 W (DC)
Relay driver outlets: 24 V max. 50 mA
Measurements (w x h x d): (225 x 125 x 45) mm
15.01.04.06 Gas Monitor 3G
Technical Specifications
- Quantity: 1 pcs
- Emergency alarm panel according to DIN EN 737-3 for monitoring the operating conditions for max. 3 gases.
- Initiation of visual (LED) and audible alarm (buzzer) for up to 3 gases. Separate evaluation and alarm for line pressure "low"/"OK"/"high" for each gas.
- Component with flush-mounted cover frame, foil-covered front and circuit board screwed on rear-side for flush or surface mounting. Initiation of the visual (LED) and audible alarm (buzzer) for up to 3 gases by means of an external contactor or switch gauge. Separate evaluation and alarm for line pressure low/OK/high.
- When not in use, 1 or 2 alarm circuits can be deactivated by means of inserting plug bridges.
- Inserting a component, allows the full functionality of Dräger’s system network to be post-installed.
- When the alarm sets off, the related relay driver becomes deactivated. This way, a report can be forwarded to other architectural systems. The combined acknowledge/test buttons are used to mute the audible alarm for approx. 15 min., while at the same time, the LED-display changes from flashing light to steady light. The same buttons are used to carry out a visual and audible alarm function test and also a relay driver outlet function test. A permanent muting of alarm is obtained with a button that can only be activated by service workers. Resetting occurs automatically.
- Visual and audible alarms, as well as acknowledge/test buttons are situated on a separate circuit board which is directly attached to the main circuit board.

Gas Monitor 3G complete, equipped with:
- 2-pole spring terminal for power supply,
- 3-pole spring terminal for network, (optional)
- Voltage: 24 V AC/DC
- Max. Power consumption: 15 VA (AC); 7 W (DC)
- Relay driver outlets: 24 V max. 50 mA
- Measurements (w x h x d): (125 x 125 x 45) mm

15.01.04.07 Operation Signal 5 EN
Technical Specifications
- Quantity: 4 pcs
- Operating alarm signal according to EN 737-3 for initiation of visual (LED) and audible alarms (buzzer) through external contactors or potential-free contacts.
- Measurements approx. (w x h x d): 24 x 80 x 35 mm
- Weight: approx. 180 g
- Power supply: 24 V AC +15%/-20%, 24 V DC +25%/-20%
- Current consumption: 8 VA (AC); 170 mA/5W (DC)
- Potential-free contacts: 48 V / 1 A
- Sound pressure level: > 60 dB(A)
- Safety class: IP 44

15.01.04.08 Ceiling and Wall Supply Units
Technical Specifications
- Quantity: 4pcs
- Height-adjustable, 1-arm ceiling supply unit with pendant column and integrated adapter for anaesthesia machine.
- The basic unit consists of a ceiling mount, an arm-system, and a pendant column. The arm-system is made of extruded aluminum. The ends of the arm are covered with removable caps which allow easy access to the bearings and brakes in case of maintenance. The height-adjustable arm allows individual vertical adaptation to the working conditions. The swivel joints are equipped with pneumatic brakes.
• The swiveling range is 330° and can be adjusted on site according to local demands. The pendant column with ball bearing is connected by means of a suspension tube to the arm system. The possible rotation of 330° is controlled by a friction brake.
• The basic unit is completely assembled and tested at works. It will be delivered ready for attachment to the pre-installed ceiling fixture. The installation material for connecting the ceiling supply unit to medical gas piping system and to electrical supply network is included.
• The pendant column is intended to accommodate the gas and electrical components as well as to be attached with additional accessories for carrying the medical equipment. (Offered gas and electrical components as well as accessories can be found in the specification below).
• Intended for room: According to drawing: Min. room height: 2486 mm
• Net carrying capacity: Max. torque: 2050 Nm
consisting of:
A. BASIC UNIT
1 x Ceiling Fixture, Anchor-Mounting (600mm)
Consisting of HLS anchors, sub-ceiling flange, set of distance tubes, reinforcement, mount set tubes and flange. Height of false ceiling: < 600 mm
7 x Installation Set for Gas
• Sub-components for mounting on the false ceiling flange to connect gases like O2, N2O, Vacuum, Air or CO2 to the central piping system. For each gas circuit 1 installation set is required.
The set consists of:
  • 1 adaptor with hose barbs
  • 1 divisible adhesive label
  • 1 rubber cap 6 mm
  • 1 clamp for tube (clamps are available in 8, 12 or 15 mm)
  • 1 clamp for rubber cap
1 x Kit Ejector
Contains connecting pieces for ceiling pendant Replacement
1 x Ejector
1 x Installation Set Electro
Sub-component for mounting to false ceiling flange. Consisting of connector block for electric circuits, cable holders, set of mounting material and divisible adhesive
1 x Ceiling Bearing Set 1 Arm System, Middle Weight
  • Ceiling bearing set for attachment of Movita 600X or 603X to a ceiling fixture.
  • Consisting of ceiling hood and ceiling bearing tube. Ceiling hood: (600 x 600 x 170) mm
1 x Lifting Arm System (900 mm)
  • Height adjustment: 600 mm
  • Power supply: 230 V 50Hz
  • Motor power: 300 W
1 x Pendant Column
Consisting of pendant column 6000 with front rails, operating panel for lift and brakes with socket for cable remote control and the complete adapter. The adapter includes NIST connectors for O2, Air, N2O and Vac as well as AGSS and a cable to supply.
*** GAS OUTLETS / ELECTRICAL COMPONENTS ***
2 x Set of Components for 1 Gas Terminal Unit
  • 1 x Compressed Air (Air7)
  • 1 x Vacuum (VAC)
8 x Set of Components for 1 Electric Socket
Consisting of socket with potential equalization, hose material, mounting material and mounting plate.
3 x Installation of 1 Manometer MANO
*** ACCESSORIES ***
1 x Cable Remote Control for Movita 603X J, DVE 808X
To operate height adjustment and pneumatic brakes.
15.01.04.09 Intensive Care Supply Unit

- Quantity: 2 pcs
- This supply unit is for single intensive care workplace.
- It consists of a pre-assembling set and a horizontal supply beam with 2 travelling crabs that can be equipped with an equipment carrier or an equipment tube. The beam is made of extruded aluminum, has a pleasing design and a closed surface. On the upper side of the profile a light module for indirect lighting is included.
- The travelling crabs are attached from below, running in a wear-resistant slide rail, and can be moved along the whole length of the beam. The supply beam is completely assembled and ready for attachment to the pre-installed ceiling fixture. The travelling crab and accessories will be installed on site. The installation material for connecting the Ponta C to medical gas piping system and to electrical supply network is included.
- The front and the rear side of the Ponta beam can be equipped with medical gas outlets and electrical components according to the customer requirements. Optionally, the beam can be equipped with reading light or guard light on the front side of the profile. (Offered gas and electrical components, lighting, as well as accessories can be found in the specification below.)
- Intended for room: According to drawing: Min. room height:
  - Net carrying capacity, left side: 150 kg
  - Net carrying capacity, right side: per carrier: 150 kg
  - per shelf: 40 kg

Consisting of:

A. BASIC UNIT
- 1 x Installation Set Electro
  Sub-component for mounting to false ceiling flange. Consisting of connector block for electric circuits, cable holders, set of mounting material and divisible adhesive
- 2 x Mounting Set Ceiling - Pre Installation
- 2 x Distance Tube 1500 mm - Pre Installation
- 1 x Connection Set
- 1 x Connection Set (without media plate)
- 1 x System Beam (3100 mm), Complete
  Consisting of 1 system beam, 12.4 m colored stripes, 2 top cover plates (middle), 2 top cover plates (end) and 1 lamp kit (complete).
- 1 x Endcover Set
  Endcover set for system units, right and left.
- 1 x Travelling Crab (equipment carrier)
  Travelling crab for equipment carrier with two mechanical brakes (against moving and rotating) and one standard rail 25 x 10 mm.
- 1 x Travelling Crab (equipment tube)
  Travelling crab for equipment tube with one mechanical brake (against moving) and one standard rail 25 x 10 mm.
- 1 x Ponta Indirect Light, Non Adjustable
  Light element without dimmer
  Power: 36 W / 230 V for lamp T 26
  *Light bulbs not included.*
- 1 x Fluorescent Lamp 36 W for Indirect Lighting
- 1 x Down Light
  - Consisting of 2 Down Lights.
  - Power: 20 W / 12 V
  - Swivel range: 20°
  - Color: white
  - Diameter: 54 mm
  *Light bulbs not included.*
- 1 x Halogen Spot Lamp 20 W / 12 V for Ponta Down Light
B. GAS OUTLETS / ELECTRICAL COMPONENTS

6 x Set of Components for 1 Gas Terminal Unit
- 1 x Oxygen (O₂)
- 1 x Compressed Air (Air)
- 2 x Vacuum (VAC)

16 x Set of Components for 1 Electric Socket
Consisting of socket with potential equalization, hose material, mounting material and mounting plate.

1 x Set of Components: Telephone
Consisting of installation socket, set of installation material, set of mounting material and set of mounting plates.

1 x Set of Components: Nurse Call
Consisting of socket (28-pole), nurse-calling system, set of installation material, set of mounting material and set of mounting plates.

2 x Installation of Contributed Communication Socket
sockets has to be delivered by customer to the company

C. ACCESSORIES, LEFT SIDE

1 x Infusion Equipment Pole Set, Type 1 Narrow
Consisting of support tube 1500 mm, tube attachment set for pendant head, infusion bottle holder, 2 compact rails, 4 rail holder short/long and 2 small

d. ACCESSORIES, RIGHT SIDE

1 x Equipment Carrier Vent./ Mon. 1,5B
Consisting of cross bar, 2 support tubes 1500 mm, 2 shelves and parallel rail.
Width:       690 mm
Surface area of shelf (wxd): (640 x 340) mm

15.02. Low Voltage systems
15.02.01. Nurse Call

15.02.01.01. Central nurse call
By pressing button, signal will be set:
* on the door side station
* in the corridor
* in the room

15.02.01.02. Peripheral nurse call
Call from patient rooms, bathrooms and lavatories.
When call is placed, signals will be set:
* in the room
* in the corridor
* in the main group of lights
* in other rooms of same group
* Presence facilities

15.02.01.03 Wireless patient monitoring system

SPECIFICATIONS

General
- Dimensions: 21 x 47 x 147 mm (0.8 x 1.9 x 5.8 inch)
- Weight: 210g (7.4 oz) including batteries
- Cabinet material: ABS (polylac ABS F00)
- Battery supply: 2 x 1.5 V alkaline, size AA (R6)
- Power consumption: Approximately 45 mW
- Operating time: approximately 7 days with two alkaline batteries, valid operating voltage is 2.1 to 3.5V. below 2.1 V, battery alarm is transmitted, and below 1.8 V, the transmitter stops operating
ENVIRONMENT
Operating conditions: Temperature: +10 to +40 °C (+50 to 104 °F)
Humidity: 10 to 95% RH (Non-condensing)
(T3 1xx series: watertight to IPX7 for short term exposure)
Pressure: 700 to 1,060 hPa
Storage conditions: Temperature: -40 to +70 °C (-40 to 158 °F)
Humidity: 10 to 95% RH (Non-condensing)
Pressure: 500 to 1,060 hPa

TRANSMITTER
• Frequency range: VHF: 212 to 235 MHz, UHF: 430 to 470 MHz
• Channel separation: 25 KHz
• Channel selection: Crystal
• Frequency tolerance: VHF; 2.0 Khz, UHF; 2.5 KHz (within full battery voltage range)
• Output power: 1 mW ± 2 db
• Neighbor Channel radiation: <200 nW (-37 dBm)
• Spurious radiation: 47 – 74 MHz, 87.5 – 118 MHz, 174 – 230 MHz and 470 – 862 Mhz: <4 nW 9 -54 dBm), else <250 nW (-36 dBm)
• Antenna: Neutral electrode
• Modulation: BPSK
• Error correction: CRC
• Enhanced burst error correction: Integrated transmission

ECG AMPLIFIER:
• Input T 3124: Two balanced amplifiers, 4 electrodes: Red = A+, Green = A – and B-, yellow = B +, Black = Neutral
• Input T 3125: Two balanced amplifiers, 5 electrodes: Red = A +, Green = A -, yellow = B +, White = b -, Black = Neutral
• Input Impedance: > 5 M Ω/ < 500 pF differential

15.03. Air treatment
15.03.01. Air handling unit small

15.03.01.02. Air handling unit big

15.03.02. Air conditioner
15.03.02.01. Air conditioner

15.03.02.02. Fan

15.03.03. Temperature Controller
15.03.03.01. Thermometer

15.03.03.02. Thermostat

15.04. Medical Sanitary
15.05.01. Scrub Unit
15.04.01.01. Scrub unit 1 position

15.04.01.02. Scrub unit 3 position
16. Waste Management
16.01. Waste Collection and Disposal
16.01.01. Collection, peripheral
16.04.01.01. Pedal bin

General Description: heavy duty pedal enables hands free Waste Disposal

Technical Specifications:
Material: Powder-coated galvanised steel.

Key Features
- Hygienic, easy-clean surface
- Quiet, Heavy Duty piano hinged pedal.
- Hands free operation reduces the risk of cross-contamination ensuring more hygienic waste disposal.
- Odours are contained in the bin thanks to the specially designed lid.
- Leak proof rigid liner for easy and hygienic waste disposal.
- Fire safe with self extinguishing design.
- Restraint mechanism minimises damage to walls/equipment.
- Optional wheels and handle available on 150L

16.01.01.02. Safety Box/ Sharp Container

General Description: Contains sharp waste and that the risks of needle-stick injury, air and ground water pollution are minimized. Sharps safety box intended safely and efficiently to contain, transport and store used sharps until final destruction, safe disposal or recycling.

Specifications:
Functionality: The safety box must safely contain contaminated sharps:
- at the point of use;
- during temporary storage;
- during handling and transport to the point of treatment and final disposal.
Shipping and storage volume before use: Boxes must be supplied flat-packed or nested to minimize shipping and storage volume.

Nominal capacity: Boxes must accept no less than 20 nbr. 0.5ml AD syringes per nominal litre of storage capacity. This capacity is to be achieved when syringes are dropped in randomly, needle first, with 25mm unsheathed non-retractable needles attached and plungers fully depressed. No syringe must protrude from the container or above the fill line and the box must be capable of being correctly and permanently closed without any risk of needle-stick injury.

Maximum capacity: The maximum capacity is allowed to exceed the nominal capacity of 20 syringes per nominal litre provided all the conditions of clause 4.2.3 still apply. Boxes must be fitted with a sharps aperture, capable of receiving syringes and needle assemblies of all standard sizes up to and including 20 ml, together with other sharps. It must be possible to close and seal the aperture at any time between empty and full to maximum capacity. The closure mechanism must pass the test for security of attachment of aperture closure devices.

Handles: Boxes must be supplied with a handle or other lifting device which allows the container to be carried safely with one hand. The lifting device must be positioned above the fill line, must not obstruct access to the sharps aperture, and must be sufficiently robust to ensure that it does not to break during use and during transport to the disposal site. It must remain attached to the box when the box is filled with sharps to its maximum capacity and tested in accordance with BS 7320:1990, Appendix A.

Colour: Boxes can be the colour of unbleached sulphate board, or non-chlorine bleached white, or yellow.

Bio-hazard marking: Boxes must be clearly marked with the international bio-hazard warning not less than 50mm diameter, printed in black or red on each of the front and back faces of the box.

Fill line: The maximum recommended fill line must be clearly marked on all vertical faces of the box, in black or red.

Resistance to penetration: The average of forces needed to penetrate samples taken from each position must not be less than 15 N, and the minimum force required to penetrate any sample taken from any position must not be less than 12.5 N.

Resistance to damage during drops from height: Boxes must pass the drop test described in E10/SB01-VP. After 100 drops, no syringe should have fallen out of the container; the box should not be seriously damaged, and no more than one needle should have penetrated the container walls.

Stability and spillage: Boxes must not tip over when placed on a 15 degree non-slip plane with its short axis parallel to the line of tilt in general accordance with the test method in AS 4031:1992, Appendix D. If overturning occurs, the arrangement of the sharps aperture should minimize the risk that sharps are spilled.

Environmental requirements:

Temperature resistance: Cardboard boxes, filled to their maximum capacity, must be able to resist temperatures of up to 170°C for periods up to 30 minutes without spilling any part of the load.

Water resistance: Boxes, filled to their maximum capacity, must be able to withstand 48 hours at 43°C and 90% relative humidity in 5 mm of water, without spilling any part of the load.

Physical characteristics:

Overall dimensions: Assembled box dimensions should be selected to accommodate the full range of sharps and to allow effective filling of the box.

Minimum dimensions: The minimum height from the bottom of the container to the fill line must be no less than 150mm for 2.5 litre boxes and 230mm for other sizes.

Sharps aperture dimensions: 38 mm diameter, or 38mm width and breadth. Larger apertures are allowed, but must be fitted with an engineered protective feature – for example a flange on a plastic safety box.

Weight: No specific restriction, consistent with keeping shipping weight to a minimum.

Interface requirements: External dimensions should be chosen to allow the box to fit within the treatment loading mechanisms.

Human factors:
**Sharps aperture marking:** The aperture must be clearly visible against the colour of the container.

**Tamper-proofing:** To reduce the risk of needlestick injury, the lowest point of the sharps aperture must be at least 50 mm above the maximum recommended fill line marked on the exterior of the box.

**Handling:** It must be possible to carry the box in one hand without spillage of contents and without risk of needle stick injury, both before and after final closure of the sharps aperture.

**Materials:** The following materials are permitted:
- Bio-degradable cardboard-based materials – post-consumer recycled material is preferred;
- Other bio-degradable board materials.
- Non-toxic inks, glues and dyes.
- Hard recyclable plastic (plastic containers should not be incinerated).
- Metal.

If incineration is the final treatment option, the following materials are not permitted:
- Materials which are not bio-degradable.
- Materials which emit ozone depleting substances as defined in the Montreal Protocol;
- Materials which generate toxic emissions during incineration at any temperature between 650°C and 1,200°C;
- Materials which release gases with a high global warming potential.

**Warranty:** 100% of boxes are to remain physically intact and satisfactory for use when used in compliance with this performance specification.

**Servicing provision:** The product is a consumable item with no maintenance requirement.

**Disposal and recycling:** Boxes are disposed of after a single use cycle if made of cardboard. If made of plastic or metal, they are typically taken to a treatment site to be reused, recycled or disposed of.

**Instructions:** In addition to the international bio-hazard symbol, clear pictorial instructions without writing are to be printed on two sides of the container showing:
- How to assemble the box.
- How to use the box as a container for contaminated sharps;
- Syringe disposal direction (needle down).
- How to close the sharps aperture when the box is full.

**Verification:** In accordance with PQS Verification Protocol E10/SB01-VP

**Packaging:** Recyclable cardboard is to be used.

**On-site installation:** Not applicable.

**On-site maintenance:** None required.

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**16.01.03. Needle Cutter/ Remover**

**General Description:** A manually operated needle cutter comprises a cutting device and a needle container which allows health workers to make used syringes safe and harmless at the point of use immediately after administering an injection. Where not intended for stationary applications, the device should be easily portable. The device must be safe, easy and convenient to use, easily cleaned, affordable and reliable. Needles or needle residues are stored until the needle container is filled up to its designed maximum fill line, at which point the container must be removed, capped, and either disposed of or emptied. In the case of disposable needle cutter devices with integral containers and cutting assemblies, it should be ensured that the entire device is disposed of properly.

**Specifications:**
- **Needle size:** The device should disable wet or dry needles, 10-76 mm in length and 18-28 gauge in diameter.
- **Needle/syringe type:** The device should disable all ISO compliant syringe/needle combinations.
- **Needle insertion:** All needles in the size range specified in the above clause should insert easily into the device, with little or no force.
- **Cycle time:** Needle removal or cutting devices should have a maximum cycle time per needle
not exceeding 5 seconds.

- **Needle entry geometry**: The needle aperture must be designed so that the needle can be inserted into the port at any angle lying within a 60 degree cone whose apex is centred on the aperture.

- **Complete cutting**: The cutting blade configuration should ensure that the needle, needle hub, or syringe nozzle is completely cut or sheared. Incomplete shearing or other modes of disabling the needle, such as crimping or bending, are not allowed.

- **Self-clearing mechanism**: The cutting mechanism must be self-clearing. Syringe or needle remnants remaining in the device must not impair its operation.

- **Needle container attachment**: The needle container, if separable, must attach securely to the device so that tipping or dropping it does not separate the container from the cutting assembly. Attachment of the needle container to, and subsequent removal from the cutting assembly should be safe, clean and easy. There must be no risk of needle stick injury during these operations.

**Operating life**:

- **Non-disposable devices**: must withstand at least 100,000 cycles of operation, and require no major maintenance or user intervention, other than cleaning and lubrication, no more frequently than once every 10,000 cycles of operation.

- **Disposable devices**: must withstand a minimum of 300 cycles of operation, prior to being discarded. Preferably, the number of cycles of operation should match the maximum capacity of the needle container.

**Splatter**: During or after normal use of the device, there should be no detectable contamination of:

- Exposed skin, mucous membrane, or clothing of the operator.

- Work surfaces or other surfaces adjacent to and surrounding the device.

- The outer surfaces of the device which are accessible to the user, with the exception of the needle entry target area.

- **Drop test (complete device)**: The performance and safety of the cutting assembly must not be compromised by dropping from a height of 1,000mm onto a smooth concrete surface in accordance with the test method in IEC 60068-2-32. In devices with a removable needle container, the container must NOT be detached.

- **Drop test (needle container only)**: The container when full of needles and with the closure device engaged, should be dropped 100 times onto a smooth concrete surface from a height of 1000mm. No needles must fall out of the container. Not more than one needle must pierce any of the sides. The container must not be seriously damaged by the test.

- **Tilt angle**: The device must not tip over, whether empty or full, when placed on a 15 degree non-slip plane with its short axis parallel to the line of tilt in general accordance with the test method in AS 4031:1992, Appendix D.

- **Leak-proof**: The device must not leak any liquid contents when placed in the upright position at any angle between 0 and 15 degrees.

- **Needle escape prevention**: The cutting assembly must be designed to prevent the migration of cut needles from the needle container into the needle aperture.

- **Cutting device closure mechanism**: If the device is intended to be carried with the needle container attached, the needle aperture must have a closure mechanism to prevent needles from falling out of the attached needle container in any orientation of the assembly.

- **Needle container closure mechanism**: If the needle container is intended to be detachable, it must have a secure closure mechanism that prevents spillage of sharps after detachment from the cutting assembly, whatever the orientation of the container. Preferably the closure mechanism should engage automatically upon removal of the full container from the cutting assembly. The container must pass the dropping, toppling and leakage tests described in BS7320:1990, Appendix D and Appendix E.

- **Needle container puncture resistance**: The needle container must pass the penetration resistance test in BS7320:1990, Appendix C.
- **Needle container capacity**: The needle container must hold at least 150 nbr. 20mm needles, and/or needle remains, without affecting operation of the device.
- **Needle container capacity indication**: The needle container must be translucent enough to allow the user visually to detect the level of needles in the container. The sides of the entering needles should not protrude from the needle container when it is filled up the level of the fill line.

**Environmental requirements:**
- **Operating environment**: The performance of the device must not be compromised by exposure to continuous ambient conditions of 43°C ± 2°C and 90% relative humidity for a period of one week when the needle container is in any condition between empty and full.
- **Chemical resistance**: The device should be resistant to saline solution and to mild chemical cleaning agents, including diluted bleach.
- **Bio-hazard marking**: The needle container must be clearly marked with the international bio-hazard warning not less than 35mm diameter, printed in black or red, on each of the front and back faces of the box.

**Physical characteristics:**
- **Overall dimensions**: If intended to be portable, the device must be compact and have minimal protrusions. It must be transportable over long distances on foot by the lowest quartile of female operator without inconvenience and with minimal dismantling.
- **Weight**: If intended to be portable, the empty device, complete with empty needle container, should weigh a maximum of 750 grams.

**Interface requirements:**
- **Disposal**: The needle container or integral cutter and container, if disposable, must be able to fit into a protected needle pit with a 10 cm inner diameter entry tube.

**Human factors:**
- **Generally**: The product must be useable by the widest practicable range of active health workers, regardless of age, gender, size or minor disability, including long-sighted and short-sighted people without glasses, in accordance with the general principles laid out in ISO 20282-1: 2006.
- **Skill level**: It must be possible for health workers to operate the device with minimal training.
- **User position**: The device must be comfortable to operate by 5th to 95th percentile adults in standing and seated positions with the device resting on a firm surface.
- **Handedness**: The device must be equally useable by left and right handed health workers.
- **Activation force**: The maximum force required to cut a standard (21 g) needle, needle hub, or syringe nozzle should not exceed 67 N.
- **Repetitive use**: The alignment of the cutting mechanism handles should avoid ulnar deviation and should be designed to prevent discomfort or the occurrence of repetitive strain injuries when the device is routinely used by a single operator for 200 cycles per day.
- **Pinch points**: Normal use should not result in pinching of the operator’s hands.
- **Smoothness of operation**: Complete needle removal or destruction must be achieved with a single smooth hand movement.
- **Hand to needle distance**: The distance from the needle to the hand holding or operating the needle cutter must exceed 50 mm while operating the device.
- **Blade edge protection**: The device’s cutting blades must not expose the user to cut hazards, either with or without the needle container connected.
- **Cleaning**: External parts and reusable internal parts accessible to the user must be cleanable with standard mild cleaning agents.
- **Materials**: The materials used must be selected to minimize surface degradation or corrosion arising from repeated use up to the specified minimum number of operating cycles, when the device is cleaned and lubricated in accordance with the manufacturer’s recommendations.
- **Warranty**: The device must be warranted to meet all physical and performance requirements defined in this specification over the relevant operating life as specified in clause.
• **Servicing provision: Non-disposable devices:** The only maintenance required during the design life of the device should be consumable part replacement, regular cleaning and lubrication. The minimum life cycle of consumable parts should be 25,000 removals, cuts or destruction cycles. Three additional sets of consumable parts should be provided with the device, together with product-specific service tools, if required. Used consumable parts should not be re-furbished but must be disposed of in the **needle container**.

• **Disposable devices:** Must be maintenance free.

• **Disposal and recycling:** Device must be able to be disposed of in the medical waste stream in accordance with the prevailing government approved and regulated waste disposal practices applicable in the country of use.

• **Instructions:** User and maintenance instructions must be available in Arabic, English, French, Mandarin Chinese, Russian and Spanish. Labelling on the device should include clear pictorial instructions.

• **Training:** Training on the assembly, use and maintenance (if any) of the device will be provided by the health care programme when the device is first introduced, and subsequently during supervisory visits.

• **Verification:** In accordance with PQS Verification Protocol E10/NC01-VP.1

• **Packaging:** Materials used for packaging the finished product are to be free of ozonedepleting compounds as defined in the **Montreal Protocol**. The general specification of shipping containers will be subject to agreement with the individual procurement agencies.

• **On-site installation:** Not applicable

• **On-site maintenance:** If required, will be carried out by the user.

### 16.01.01.04 Waste bins

**General Description:** Mobile, waste collection bin with lid.

**Technical Specifications:**
- Mobile waste bin constructed from moulded plastic.
- Bin mounted on 4 casters for mobility.
- It should be leak-proof and washable
- They must have handles.
- Have a lid that fits tightly and is easily opened and closed with pedal system (Step-ons).
- Bin has a grip for manoeuvring in the facility.
- Carrying capacity: approx. 150 kg.

**Overall dimensions:** Bin: approximately (lx w x d), m: 0.40 x 0.70 x 0.60

**Color and Markings:** Red or yellow with “Biohazard” or “Infectious Waste” printed in black. Marking should include the universal biohazard symbol.
- The bins are color coded: Red for highly infectious waste, Yellow for infectious waste and black for non-infectious/general/ wastes.

**Material:** Made of non-corrosive material, washable plastic, flame retardant.

### 16.01.01.05. Large Waste bins /Containers/

**General Description:** Mobile, waste transport and interim storage, bin with lid.

**Technical Specifications:**
- Mobile, waste bin constructed of moulded plastic.
- Bin mounted on 4 casters for mobility.
- They must have wheels.
- It should be leak-proof and washable
- Have a lid that fits tightly and is easily opened and closed.
- Bin has a grip for manoeuvring in the facility.
- Carrying capacity: approx. 150 kg.
- Overall dimensions: Bin: approximately 91 cm tall with a diameter of 76cm.
Color and Markings: Red or yellow with “Biohazard” or “Infectious Waste” printed in black. Marking should include the universal biohazard symbol.
- The bins are color coded: Red for highly infectious waste, Yellow for infectious waste and black for non-infectious/general/ wastes.

Material: Made of non-corrosive material, washable plastic, flame retardant.

16.01.06. Medical Waste Plastic Bin Liners/Bio-hazard Bag/
**General Description**: Plastic liners appropriate for safe segregation of infectious, non-sharp health care waste. Special attention will be required to ensure that the plasticliners are manufactured to quality standards outlined in this specification sheet. *These specifications do not apply to plastic autoclave bags.*

**Purpose**: Regulated medical waste must be properly packaged to ensure effective containment throughout the handling, storage, transport, and treatment processes.

**General Performance Specifications**:
1. The bin liners must be leak-resistant, impervious to moisture and be tear resistant.
2. The bin liners must be a distinctive red or yellow color, or clear. If a clear bag is used then the universal biohazard symbol must be appropriately displayed on the bag.
3. A container used to hold regulated medical waste must have either a red or orange plastic bag plainly visible; or if a clear bag is used then the universal biohazard symbol must be displayed on the container as well as on the bag.
4. Plastic bin liners used for the packaging of medical waste must be managed as regulated medical waste and must not be reused.

**Materials**:
Polyethylene. Product manufactured from Low Density (LD)/Linear Low Density (LLD) resin shall have a density between 0.915 grams/cc to 0.923 grams/cc. Liner material shall be formulated from polyethylene containing metallocene, octane, butane, or hexane-type copolymer resins with a maximum of 15% post-consumer reprocessed polymer. PVC is not recommended since bags may be burned or incinerated. Dyes used in the coloration of plastic bin liners will be no greater than 100 ppm of sum incidental concentrations of lead, mercury, hexavalent chromium, and cadmium.

(Autoclave bags or liners must be made of a polypropylene plastic that does not melt at the temperatures—116° to 135° C—achieved during autoclave sterilization!)

**Design Specifications**:
- **Minimum Thickness** (Mandatory): 1.50 mil (should be double-bagged if off-site transport is to be performed).
- **Material Density**: Low-density or linear-low-density polyethylene.
- **Bag Size**: Dimensions will depend on bin size. Must not exceed 44 gallon (38 in x 46 in) to ensure load endurance is not exceeded.
- **Impact Resistance**: 165 g
- **Load Rating** (Min.): 35 kg
- **Tear Strength by MD & TD methods**: 480 g
- **Color and Markings**: Red or yellow with “Biohazard” or “Infectious Waste” printed in black. Marking should include the universal biohazard symbol.
- **Closure**: Twist ties or other restraining devices are required to be either included in each case of liners or otherwise supplied in adequate quantities to cover the amount of liners procured.

16.01.02 Transportation
16.01.02.01 Trolley, soiled
**General Description**: Soiled linen trolley with a single ring for supporting and transporting a linen bag.
**Technical Specifications**:
- Trolley, soiled linen.
- Single ring to support soiled linen bag, suitable for 1.50 m circumference linen bags.
- Mounted on 4 anti-static swivel wheels of diameter at least 0.10 m.
- Push handle with protection buffers.
- Including 2 spare canvas bags with closing cords.
- Overall dimensions: 0.50 (L) x 0.46 (W) x 0.89 (H) m.
- Bags Canvas, circumference 1.50 m
- Carrying capacity approx. 150 kg.

**Material:**
Trolley frame: epoxy coated steel.
Linen bags: Canvas

**16.01.02.02. Wheel Barrow**
Purpose: used for waste transport in the premises

16.01.03 Processing and disposal equipment
16.01.03.01 Autoclave, 40L

**General Description:**
Sterilizer, steam, approximately 40 L, electric, with accessories

**Technical Specifications:**
- Automatic stand-alone table top steam sterilizer with drying cycle
- Chamber size, approx: 0.30 x 0.55 m (diameter x length)
- Internal chamber volume, approx: 40 L
- With 3 removable shelves
- Two standard programs: 2.2 bar at 134 C and 1.1 bar at 121 C
- Power shuts off upon completion of the cycle
- Single door, self sealing with high-quality silicone gasket
- Fit with 5 L water reservoir, manual fill, autonomy for at least 10 cycles
- Water circuit has high-efficiency bacteriological filter
- Smooth surface control panel allows easy cleaning
- Front panel displays operating temperature, pressure and time, water level and system errors (e.g. door)
- Safety feature protects against over-pressure and over-temperature
- Audio visual alarm at cycle end, in case of failure or potential danger
- Power requirements: 220 V / 50 Hz / single phase, approx 12 A
- Power consumption, approx: 2500 W

**Material:** interior chamber stainless steel

**Supplied with:**
1 x Set of 3 sterilizer baskets, size fitting internal chamber
1 x Set of 3 spare bacteriological filters
1 x Set of 3 spare gaskets (chamber/door)
1 x Set spare fuses
Clear instructions for use/diagrams for assembly in 3 languages (English, French and Spanish), list of accessories/parts.

**Packaging and labelling:**
Product labelling shall meet the essential requirements describe in GHTF document SG1-N043R3: “Labelling for Medical devices (including In Vitro Diagnostic Devices).”
Sterilizer, steam, approximately 40 L, electric, with accessories

**16.01.01.02 Autoclave, 80 L**

**General Description:**
Sterilizer, steam, approximately 80 L, electric, with accessories

**Technical Specifications:**
- Automatic free standing steam sterilizer, single door, frontloading
- With self-contained steam generator
• Chamber size, approx: 0.40 x 0.40 x 0.50 m (w x h x d)
• Internal chamber volume, approx: 80 L
• With 4 removable shelves
• Air removal from chamber by vacuum pump at start-up
• Multiple standard programs: 1.1 to 2.4 bar and 121 to 134C, incl. flash sterilisation
• Drying cycle with forced air circulation
• Power shut-off upon completion of cycle
• Single door, self sealing with high-quality silicone gasket
• Heat resistant door handle
• Fit with 12 L water reservoir, manual fill, autonomy for at least 15 cycles
• Water circuit has high-efficiency bacteriological filter
• Smooth surface control panel allows easy cleaning
• Front panel displays operating temperature, pressure and time, water level and system errors (e.g. door)
• Safety feature protects against over-pressure and over-temperature
• Audio visual alarm at cycle end, in case of failure or potential danger
• Power requirements: 220 V / 50 Hz / 3 phase
• Power consumption, approx: 7500 W

Material: interior chamber stainless steel

Supplied with:
1 x Set of 3 sterilizer baskets, size fitting internal chamber
1 x Set of 3 spare bacteriological filters
1 x Spare gasket (chamber/door)
1 x Set spare fuses
Clear instructions for use / diagrams for assembly in 3 languages (English, French and Spanish), list of accessories / parts.

Packaging and labelling:
Product labelling shall meet the essential requirements describe in GHTF document SG1-N043R3: “Labelling for Medical devices (including In Vitro Diagnostic Devices)”.

16.01.03.03 Incinerator, 150 kg/hr
General Description:
Incinerator, fuel operated, approx. 150 kg/hr., suitable for hospital waste

Technical Specifications:
• Waste from: ward, pathology, kitchen and general waste
• Dual airflow system
• Ventilator for primary and secondary air
• Control panel with time clock and digital display of the electronic burner temperature control
• Burner suitable for fuel oil, type I and II
• Weight furnace: 5 tons, stack: 3 tons
• Fuel burners
• Capacity 150 kg/hr

Power requirements:
• 380V/220V/50Hz

Material: Steel

16.01.03.04 Incinerator, 120kg/hr
General Description: High temperature medical waste incinerator

Technical Specifications:
• Temperature: Up to 1200°C or as required
• Capacity: 10 to 500 Kg/hr.
• Burning Efficiency 98%
• Noise <78db
• 99% combustion efficiency
• Temperature up to 1200°C or as required
• Smoke and smell free
• CE and ISO certified

**Power requirements:**
220V/380V/50Hz
Power Electric / Diesel or Gas
Chamber Single / Dual chamber
Body construction Mild Steel, painted w/ heat resistant aluminium paint
Size As required

**Equipped with:**
- Safety Alarm
- Emergency vent
- Monitoring device
- Heat exchanger
- Air Pollution Control Device

**Certifications** CE and ISO

16.01.03.05 **Incinerator, 250 kg/hr**
**Description:** Incinerator, fuel operated approx. 150 kg/hr.
**General Description:**
Incinerator, fuel operated, approx. 150 kg/hr., suitable for hospital waste

**Technical Specifications:**
- Waste from: ward, pathology, kitchen and general waste
- Dual airflow system
- Ventilator for primary and secondary air
- Control panel with time clock and digital display of the electronic burner temperature control
- Burner suitable for fuel oil, type I and II
- Weight furnace: 5 tons, stack: 3 tons
- Fuel burners
- Capacity 150 kg/hr
- Power requirements: 220V/50Hz
- Power consumption: 1000 W

**Material:** Steel

**Packaging and labeling:**
Primary packaging: Unit of use
One (1) incinerator in box, with manufacturer's instruction for use.

**Labeling on the primary packaging:**
Refer Item No. 09.05.01.01

**Over packaging : Packaging unit**
Refer Item No. 09.05.01.01

**Labeling on the packaging unit:**
Labeling to be the same as primary packaging.

**Accessories/Spare parts/Consumables:** N/A

**Weight/Volume/Dimensions:**
- estimated weight: 2000 kg
- estimated volume: 12000 cdm

**Instructions for use:** Incinerator is to be installed at the hospital complex corner to burn hospital waste.

16.01.03.06 Laundary machine
For specifications refer item no. **01.03.01.01** and **01.03.01.02 under 01. Health facility Instruments category**

16.01.04. PPE for waste handlers

**16.01.04.01. Protective Eyewear for Incinerator Operators**

**General Description:** used for incinerator operators to achieve eye protection against uncontained infectious sharps and intermittent heat during handling and incineration of infectious health care waste.

**Purpose:** Incinerator operators should be provided with protective eyewear to protect them from falling debris, potential bloodborne pathogens contained in medical waste, and heat.

**Basic Performance Specifications:**
1. Provide adequate protection against the particular hazards for which they are designed.
2. Reasonably comfortable when worn under the designated conditions.
3. Fit snugly and not unduly interfere with the movements of the wearer.
4. Durable.
5. Capable of being disinfected.
6. Able to be worn without disturbing the adjustment of any existing prescriptive eyewear.

**Material:** Polycarbonate.

- **Design Specifications:** Design: Glasses with side protection or goggle design.
- **Lens:** Impact and heat resistant, molded, and 2.2 mm thick with antifog coating.
- **Heat Resistant:** Self-extinguishing foam and heat-resistant materials.
- **Ventilation:** At minimum, four indirect ventilation slots.
- **Fit:** Wide contact between goggle and face.
- **Visibility:** Unobstructed peripheral vision.
- **Strap:** Adjustable

**16.01.04.02. Protective Respirators (Dust Masks) for Incinerator Operators**

**Purpose:** To protect incinerator operators against particulates (dust, fiber, fumes, mist, soot, and smoke) generated during incineration. Paper or cloth surgical masks do not protect from hazards inherent in the incineration of infectious medical waste and should not be substituted for an air-purifying respirator (cartridge or canister).

Respiratory protection is only needed for personnel remaining in the immediate vicinity of the incinerator. Personnel should be properly fitted for an air-purifying respirator, and replacement filter cartridges must be made available approximately every six months depending on frequency of use.

**Basic Performance Specifications:**
1. Provide adequate protection against the particular hazards for which they are designed.
2. Reasonably comfortable when worn under the designated conditions.
3. Fit snugly and not unduly interfere with the movements of the wearer.
4. Durable.
5. Capable of being disinfected regularly.

- All dust masks must function as air-purifying respirators and must be able to achieve the National Institute for Occupational Safety and Health P100 or N100 rating, or equivalent European Committee for Standardization certification. P100 respirators will protect against any particulates, including oil-based materials. N-series respirators protect against solid and water-based particulates such as nuisance dust.
- When purchasing an air-purifying respirator, the manager must ensure that the cartridge or canister filters are replaceable and that adequate quantities of spare filters are purchased and provided to incinerator operators. These filters contain a granular or porous material—such as carbon or
coconut—which remove specific air particulates in order to protect the health and welfare of the incinerator operator.

- Incinerator operators must be trained on the cleaning and maintenance of dust masks. Ideally, each operator should have his or her own dust mask. Any dust mask shared between coworkers must be cleaned and disinfected after each use. The face piece must fit correctly, and all parts must be in good working order.
- A respirator must be inspected for damage before use and whenever it is cleaned. Defective respirators must be discarded or repaired by an appropriately trained person.
- Incinerator operators must store their respirators in a place free from dust, sunlight, extreme temperatures, and moisture so that the face piece and valves are not damaged.

**Materials:** Silicone or thermal plastic polymer (TPE) mask with replaceable absorbent filters in disposable cartridges.

**Design Specifications:**
- **Design** Replaceable dual-cartridge, half-mask respirator.
- **Cartridge/Canister filter:** Bayonet or push-in mounted filters in cartridge or canister form; able to remove 99.9% of dusts and non-oil-based mists.
- **Heat Resistant:** Self-extinguishing, heat-resistant materials.
- **Ventilation:** Adequate inhale valves and exhale valve to enable easy breathing.
- **Fit:** Wide sealing flange for a secure seal with special nose bridge.
- **Visibility:** Unobstructed peripheral vision.
- **Strap:** Elastic straps for a good fit.

**16.01.04.03. Protective Footwear plastic boots**

**Purpose:** Waste handlers and incinerator operators should be provided with protective footwear to protect from falling debris, potential bloodborne pathogens contained in medical waste, and occupational heat exposure.

**Basic Performance Specifications:**
1. Made from cut-resistant materials.
2. Slip-resistant sole.
3. Puncture-resistant sole.
4. Protective against minimal impact.
5. Fit snugly and not unduly interfere with the movements of the wearer.
6. Durable.
7. Capable of being disinfected.
8. Available in sizes to fit all waste handlers (toes should be about 12.5 mm from the front).

*For incinerator operators, boots should be made from heat-resistant materials when available.*

**Materials:** Uppers should be made from polyurethane. Soles may be made of polyurethane if a single mold design is used. A vulcanized nitrile rubber sole will also resist punctures and heat.

**Design Specifications:**
- **Toe Impact Protection:** Toe impact energy up to 90 joules.
- **Sliding:** Sole construction.
- **Sole Puncture Protection:** Minimum protection of 1200 Newtons.
- **Slip Resistant Sole:** Deep tread with coefficient of friction >0.5.

**16.01.04.04. Plastic Apron**

**General description:** Personal protective equipment, water-impervious

**Technical specification:**
- Made of heavy-duty neoprene, latex, nitrile, or other water-impervious material
• Medium- to heavy-duty splash protection
• Resistant to abrasions, chemicals, and puncture from needles and other medical sharps, and moisture proof
• Cover upper body from waist to neck, lower body from waist to below knees, coupled in back
• Should have cotton ties and neck loop for easy on/off
• Minimum of 0.5 mm thickness

Sizes: Small, medium (approx. 35 × 45 in), and large (35 × 55 in)

16.01.04.05. Helmet
Purpose: used to protect the waste handler during carrying out incineration of medical wastes.

16.01.04.06. Heavy Duty/Utility/ Gloves – refer the Specifications at 03.09.05.04 (on Page 149)
**ANNEXE I**
**LIST WITH CODING**

### HEALTH FACILITY EQUIPMENT/INSTRUMENTS

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<td>Blue, 100-1000ul</td>
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<td>03.09.02</td>
<td>Marker Pen</td>
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<td>03.09.02.01</td>
<td>Marker Pen, Permanent, 0.8mm</td>
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<td>03.09.02.02</td>
<td>Marker Pen, Permanent, 2.5mm</td>
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<td>03.09.02.03</td>
<td>Marker Pen, Extrafine</td>
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<td>Punch</td>
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<td>Punch, DBS, 3.0mm</td>
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<td>Safety Box</td>
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<td>Safety Box, Puncture resistant</td>
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<td>03.09.05</td>
<td>Personal Protective Equipment(PPE)</td>
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<td>03.09.05.01</td>
<td>Gloves, Latex, Small</td>
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<td>Gloves, Latex, Medium</td>
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<td>Gloves, Latex, Large</td>
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<td>03.09.05.04</td>
<td>Gloves, Heavy Duty</td>
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<tr>
<td>03.09.05.05</td>
<td>Eye Goggle</td>
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<tr>
<td>03.09.05.06</td>
<td>Face shield</td>
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</table>
03.09.05.07 Mouth & Nose Mask
03.09.05.08 Aprone
03.09.05.09 Lab shoe

03.09.06 Tubes
03.09.06.01 Tube, capillary, heparinized
03.09.06.02 Tube, capillary, EDTA
03.09.06.03 Tube, 4.5ml EDTA
03.09.06.04 Tube, 4.5ml Sodium Citrated
03.09.06.05 Tube, Serum gel, 5ml
03.09.06.06 Tube Plain, 10ml
03.09.06.07 Tube Conical, 10ml
03.09.06.08 Tube, Nunc, 1ml, - 3ml

03.09.07 Blood Collection
03.09.07.01 Needle Holder
03.09.07.02 Blood Lancet, 2mm, 2.4 mm
03.09.07.03 Needle, Vacutainer

03.09.08 Funnels
03.09.08.01 Funnel, Glass
03.09.08.02 Funnel, Plastic

03.09.09 Other lab supplies
03.09.09.01 Paper, lens
03.09.09.02 Paper, PH indicator, 2.0 to 9.0
03.09.09.03 Paper, Filter #1
03.09.09.04 Paper, weighing
03.09.09.05 Sealant, compound (Clay sealer)
03.09.09.06 Microplate, PCR
03.09.09.07 Microplate, ELISA
03.09.09.08 Applicator, Wood, Non-sterile
03.09.09.09 Swab, Cotton-tip, Sterile Tube
03.09.09.10 Sheet Absorbent, Bench
03.09.09.11 Bag, Biohazard
03.09.09.12 Aluminum Foil
03.09.09.13 Lable, self adhesive
03.09.09.14 Dispenser, 2 to 10ml
03.09.09.15 Oil, Immersion
03.09.09.16 Surgical Blade

STERILIZATION & DISINFECTION EQUIPMENT/INSTRUMENT

04 Sterilizing disinfection Equipment/materials
  4.01 Steam Sterilizer
    04.01.01 Horizontal front loading/Autoclave
    04.01.01.01 High pressure steam Autoclave
    04.01.01.02 Steam sterilizer, heavy duty & Programmable
| 04.01.01.03 | Autoclave, double wall |
| 04.01.01.04 | Autoclave with formaldehyde program |
| 04.01.01.05 | Table top Autoclave, semi automatic |
| 04.01.01.06 | Table top, Sterilizer, glassware, rubber |
| 04.01.01.07 | Portable autoclave, single walled |
| 04.01.01.08 | Instrument Sterilizer/disinfector |
| 04.01.02 | Vertically built /top loading Autoclave |
| 04.01.02.01 | Single chamber autoclave |
| 04.01.02.02 | Portable Autoclave/pressure cooker |
| 04.01.02.03 | Sterilizer, steam, 14 ltr |
| 04.01.02.04 | Sterilizer, steam, 39 ltr |
| 04.01.02.05 | Sterilizer, Steam, 24 Litr |
| 04.02 | Dry Sterilization |
| 04.02.01 | Dry oven |
| 04.02.01.01 | Dry heat sterilizer, medium volume |
| 04.02.01.02 | Dry heat sterilizer, High temperature & volume |
| 04.02.01.03 | Flame sterilization |
| 04.03 | Chemical sterilizer |
| 04.03.01 | Disinfectant |
| 04.03.01.01 | phenol |
| 04.03.01.02 | Cresol |
| 04.03.01.03 | bleach |
| 04.03.01.04 | ethylene oxide |
| 04.03.01.05 | formaldehyde |
| 04.03.01.06 | ozone |
| 04.03.01.07 | chlorine |
| 04.03.01.08 | glutaraldehyde |
| 04.03.01.09 | hydrogen peroxide |
| 04.03.01.10 | peracetic acid |
| 04.03.01.11 | ethanol and dyes |
| 04.04 | Cold sterilization |
| 04.04.01 | Radiation sterilization |
| 04.04.01.01 | Gamma radiation |
| 04.04.01.02 | UV light source |
| 04.04.01.03 | Ultrasonic Cleaner |
| 04.05 | Drums |
| 04.05.01 | Containers |
| 04.05.01.01 | Metallic containers |
| 04.05.01.02 | PVC Containers |
| 04.05.02 | Packing and wrapping materials |
| 04.05.01.03 | Fabric |
| 04.05.01.04 | Aluminum foils |
04.06. Testing materials
04.06.01. Indicators/sterilized
04.06.01.01. Plasters/masking tapes
04.06.01.02. Timers
04.06.01.03. Biological Indicators
04.06.01.04. Paper sheet
04.06.01.05. Chemical Indicators/TST Control

4.07 Transporting equipment
04.07.01. Trolley
04.07.01.01. Metallic Trolley, for slipped linen
04.07.01.02. Metallic Trolley, for instrument
04.07.01.03. PVC Trolley
04.07.01.04. Trolley, Linen distribution
04.07.01.05. Trolley for loading and unloading
04.07.01.06. Tray for surgical Instruments
04.07.01.07. Collecting baskets

4.08 Supply
04.08.01. PPE
04.08.01.01. Body Cover / Apron/
04.08.01.02. Medical Gown with mouth cover
04.08.01.03. Mouth cover
04.08.01.04. Shoe cover
04.08.01.05. Eye cover / Safety glasses/
04.08.01.06. Hand cover
04.08.01.07. Disposable beard cover

REHABILITATION & PHYSIOTHERAPY

05 Rehabilitation & physiotherapy
05.01 Exercise
05.01.01 Physical Exercise
05.01.01.01 Bicycle, exercise
05.01.01.02 Balancing board
05.01.01.03 Wheel, shoulder
05.01.01.04 Standing mirror
05.01.01.05 Parallel bar
05.01.01.06 Up down stair
05.01.01.07 Quadriceps bench
05.01.01.08 Bars, wall
05.01.01.09 Bed mattress
05.01.01.10 Cervical, thoracic & lumbar traction with bed
05.01.01.11 Tilting bed
05.01.01.12 Balloon
05.01.01.13 Walking stick
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tr>
<td>05.01.01.14</td>
<td>Roller, wrist</td>
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<td>05.01.01.15</td>
<td>Bench, Swedish</td>
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<td>05.01.01.16</td>
<td>Mat, exercise, gymnasium</td>
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<td>05.01.01.17</td>
<td>Dumbbells, set, iron, 1 to 5 kg</td>
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<td>05.01.01.18</td>
<td>Exerciser, grip</td>
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<td>05.01.01.19</td>
<td>Pedal apparatus</td>
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<td>05.01.01.20</td>
<td>Set, measuring instruments, physio</td>
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<td>05.01.01.21</td>
<td>Treadmill, rehabilitation</td>
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<td>05.01.01.22</td>
<td>Ball, exercise, physio</td>
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<td>05.01.01.23</td>
<td>Pulley exercise, station</td>
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<td>05.01.01.24</td>
<td>Hoist, patient</td>
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<td>05.01.01.25</td>
<td>Walker, adult</td>
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<td>05.01.01.26</td>
<td>Walker, child</td>
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<td>Microwave, therapy unit</td>
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<td>Electrotherapy, low frequency</td>
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<td>Lamp Phototherapy, mobile</td>
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<td>High frequency Ultrasound (Tens)</td>
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<td>Special traction Couch</td>
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<td>05.02.01.11</td>
<td>Traction unit for lumber and cervical traction</td>
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<td>05.02.01.12</td>
<td>Complete unit for ultrasound and combination therapy</td>
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<td>Vacuum Unit, 2 channel</td>
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<td>05.02.02.02</td>
<td>Bath, contrast bath, leg</td>
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<td>Butterfly bath, Hubbart type, st. st. hoist and jet</td>
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<td>05.03.01</td>
<td>Prosthetics and Orthotics</td>
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<td>05.03.01.01</td>
<td>COACH</td>
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<td>SIT Casting apparatus</td>
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<td>Casting chair</td>
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05.03.01.04 Modular spinal Casting apparatus
05.03.01.05 Mirror
05.03.01.06 Cast brims

05.03.02. Measuring devices
05.03.02.01 Ruler
05.03.02.02 Tape Measure
05.03.02.03 Flexible Measure
05.03.02.04 Steel Square 90°
05.03.02.05 Hip leveling guide
05.03.02.06 Foot blocks
05.03.02.07 Inside funnel measuring device
05.03.02.08 Goniometry
05.03.02.09 Body calipers
05.03.02.10 Water level
05.03.02.11 Clipper gauge

05.03.03.01 Precision Spring Divider
05.03.03.02 Bow Compass
05.03.03.03 Scriber
05.03.03.04 Marking Gauge

05.03.04 Cutting tools
05.03.04.01 Shoe maker Knife
05.03.04.02 Plaster Knife
05.03.04.03 Plaster cast shear/scissor
05.03.04.04 Trimming scissor
05.03.04.05 Leather trimming shears
05.03.04.06 Leather Cutter
05.03.04.07 Bandage cutting scissor
05.03.04.08 General purpose light shears
05.03.04.09 Otto Bock Cutter
05.03.04.10 Special Twist Drill Set
05.03.04.11 Forstner Drill
05.03.04.12 Conical Drill HSS, for plastic
05.03.04.13 Tap and Thread-cutter Set
05.03.04.14 Countersink, 90°
05.03.04.15 De-burring Knife

05.03.05 Tool kit per work benches
05.03.05.01 Screw driver Phillips head 2*100
05.03.05.02 Screw driver Phillips head 3*100
05.03.05.03 Phillips Angled Screwdriver
05.03.05.04 Net deriver 5.5
05.03.05.05 Net deriver 10
<table>
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<tr>
<th>Code</th>
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<td>Allen key spherical end</td>
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<td>05.03.05.08</td>
<td>Pin Wrench</td>
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<tr>
<td>05.03.05.09</td>
<td>Double Open-end Wrench Set</td>
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<td>Ring Wrench Set</td>
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<td>Ring Open-end Wrench Set</td>
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<td>Langbeck</td>
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<td>Revolving hole punch pliers</td>
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<td>05.03.05.15</td>
<td>Hammers</td>
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05.03.06 Contouring, Parallel
Alignment Devices and riveting tools
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<tr>
<td>05.03.06.01</td>
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<td>Rivet Extractor</td>
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05.03.07 Plaster molding tools
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<tr>
<td>05.03.07.01</td>
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<td>Exhaust Tube Support</td>
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<td>Trash Container</td>
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<td>05.03.07.04</td>
<td>Workbench</td>
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<td>Storage Cabinet</td>
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<td>05.03.07.06</td>
<td>Bench Vise</td>
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<td>05.03.07.07</td>
<td>Heating chamber for thermoplastic sheets</td>
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<tr>
<td>05.03.07.08</td>
<td>Welding hot air gun</td>
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<td>05.03.07.09</td>
<td>Oscillating saw</td>
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<tr>
<td>05.03.07.10</td>
<td>Socket Router</td>
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<tr>
<td>05.03.07.11</td>
<td>Combination disk sander and belt sander</td>
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<tr>
<td>05.03.07.12</td>
<td>Vertical belt sanders</td>
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<tr>
<td>05.03.07.13</td>
<td>Dust Collector</td>
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<tr>
<td>05.03.07.14</td>
<td>Universal band saw</td>
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<td>05.03.07.15</td>
<td>Bench-model drilling machine</td>
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<td>05.03.07.16</td>
<td>Vacuum Pump with Tank</td>
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<td>05.03.07.17</td>
<td>Mobile Air Compressor</td>
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<td>05.03.07.18</td>
<td>Double Bench Grinder</td>
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<td>05.03.07.19</td>
<td>Engine Lathe</td>
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<td>05.03.07.21</td>
<td>Shoe Patching Machine</td>
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<td>05.03.07.22</td>
<td>Finishing and Trimming Machine</td>
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<td>05.03.07.23</td>
<td>Cordless Hand Drill</td>
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<td>05.03.07.24</td>
<td>Electrical Jig Saw</td>
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05.03.08 Other supplies and raw materials
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<tr>
<td>05.03.08.01</td>
<td>Velcro strap hook and Loop</td>
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<td>Cotton (prostheses)</td>
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<td>05.03.08.03</td>
<td>Combination roller buckle</td>
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<td>Ring half round/D-ring/</td>
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<td>05.03.08.05</td>
<td>Iron rivet</td>
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<tr>
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<td>Copper rivet flat head</td>
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<td>Foot ankle flexure joint</td>
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<td>05.03.08.08</td>
<td>Orthotic side bar</td>
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<tr>
<td>05.03.08.09</td>
<td>Orthotic side bar, Swiss</td>
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<td>05.03.08.10</td>
<td>EVA foam</td>
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<tr>
<td>05.03.08.11</td>
<td>Homopolymer</td>
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<td>PPCAS-Trans Tibial alignment system</td>
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<td>05.03.08.13</td>
<td>Trans Femoral alignment system</td>
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<td>05.03.08.14</td>
<td>Prosthesis foot -Solid ankle cushion heel / SACH /</td>
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<td></td>
<td>Micro rubber soft density/MCR/ and Micro rubber</td>
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<td>05.03.08.15</td>
<td>EVA foam</td>
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<td>05.03.08.16</td>
<td>Rubber end tips</td>
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**LIFE SUPPORTING, TREATMENT & MONITORING DEVICES**

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<tr>
<td>06.01</td>
<td>Life supporting</td>
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<tr>
<td>06.01.01</td>
<td>Ventilator/resuscitators</td>
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<td>Paediatric Intensive care Ventilator</td>
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<td>06.01.01.02</td>
<td>Manual Patient Ventilator for neonatal</td>
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<tr>
<td>06.01.01.03</td>
<td>Manual Patient Ventilator for adult</td>
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<tr>
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<td>Emergency ventilator</td>
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<td>Resuscitators</td>
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<td>Patient monitor with ECG and Respiration</td>
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06.04.01.02  Defibrillator, monitor
06.04.01.03  Automatic external defib
06.04.02  Kidney treatment
  06.04.02.01  Haemodialysis system, complete
  06.04.02.02  Lithotripter/shock wave/kidney stone crasher
  06.04.02.03  Lithotripter/intracorporal
  06.04.02.04  Light source for Laparoscopy, Urology Lithotripter
  Carbon Dioxide (CO2) Supply machine for
  06.04.02.05  Laparoscopy
  06.04.02.06  Pump for laparoscopy and Lithotripter
  06.04.02.07  Blood Heater, Cooler
06.04.03  Water treatment
  06.04.03.01  Water treatment unit for reverse osmosis to serve 8 to 12 dialysis units
  06.04.03.02  Reverse osmose system (water purification), to serve 8 to 12 dialysis units
06.04.04  Detoxification machine
  06.04.04.01  Electronic detoxification machine
06.05  Implants
  06.05.01  Pacemaker
    06.05.01.01  Temporary Pacemaker
    06.05.01.02  Permanent pacemaker
07  Surgery and ICU/CCU/NICU equipment
  07.01  OR and Surgery equipment
    07.01.01  Operating tables
      07.01.01.01  Operating table, multiple section, hydraulic
      07.01.01.02  Operating table, multiple sec's, electro-hydraulic
      07.01.01.03  Operating table, multiple sec's, electro-hydraulic/ophthalmic/neuro
      07.01.01.04  Operating table, multiple sec's, electro-hydraulic/orthopedic with accessories
    07.01.02  Aneasthesia machines with accessories
      07.01.02.01  Anaesthesia machine, with vent., mon., 2 vap. Closed
      07.01.02.02  Anaesthesia machine, with vent., 2 vap. Open
      07.01.02.03  Anaesthesia machine, with vent., 1 vap. Closed
      07.01.02.04  Anaesthesia machine, with vent., 1 vap. Open
      07.01.02.05  Endotracheal Tube
      07.01.02.06  Endotracheal tube with cuff without cuff
      07.01.02.07  Endotracheal Tube
      07.01.02.08  Endotracheal Tube with cuff
      07.01.02.09  Reinforced Endotracheal tube
      07.01.02.10  Gudel Airway
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**07.01.03**

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### Personal Protectives Equipment (PPE)

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### Endoscopic surgery

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### 07.02 ICU, NICU, CCU Equipment

#### 07.02.01 Monitoring
- 07.02.01.01 portable Pulse Oximeter
- 07.02.01.02 Patient Monitors, vital sign
- 07.02.01.03 Capnography
- 07.02.01.04 Advanced Monitor
- 07.02.01.05 Central monitor
- 07.02.01.06 ABGA machine

#### 07.02.02 Therapy/treatment
- 07.02.02.01 Bed ICU
- 07.02.02.02 Incubator, automatic, basic, thermo control only, no control of RH or O₂
- 07.02.02.03 Table, resusc, newborn (open care system, cradle, radiant warmer, drawers)
- 07.02.02.04 Basinet on trolley, neonatal, with mattress
- 07.02.02.05 Radiant warmer, fixed height stand
- 07.02.02.06 Phototherapy unit, single head, with counter, height and angle adjustable
- 07.02.02.07 Humidifier
- 07.02.02.08 Patient heater
- 07.02.02.09 Laryngoscope, set

#### 07.02.03 Supporting equipment
- 07.02.03.01 Boiler
- 07.02.03.02 Steriliser, steam 10L
- 07.02.03.03 Refrigerator
- 07.02.03.05 Trolley, emergency
- 07.02.03.06 Trolley, medication
- 07.02.03.07 Mattress, decubitus

### 07.03 Pediatric section

#### 07.03.01 Pediatric Instrument
- 07.03.01.01 Pediatric Escophagoscope
- 07.03.01.02 Neonatal Broncoscope
- 07.03.01.03 Pediatric laparoscope
- 07.03.01.04 Neonatal Cytoscope ureterscope
- 07.03.01.05 Pediatric operating Cytoscope ureterscope
- 07.03.01.06 Pediatric Optical Uretherotome
- 07.03.01.07 Resectoscope
- 07.03.01.08 Pediatric percutaneous nephrolithotomy
- 07.03.01.09 Basic Set for rectoscopes and protoscopes
- 07.03.01.10 Pediatric Uretheral dilatation set
- 07.03.01.11 Pediatric Trachostomy set
- 07.03.01.12 Pediatric Trachostomy set, big
7.04 Orthopedic Surgery

07.04.01 Instrument sets for plats and screw

- 7.04.01.01 Small fragment set
- 7.04.01.02 Large fragment set
- 7.04.01.03 Combined set for small & large fragments
- 7.04.01.04 Mini fragment set
- 7.04.01.05 Reconstruction Plates set
- 7.04.01.06 Locking Compression plates set
- 7.04.01.07 DHS/DCS set
- 7.04.01.08 Cannulated screws set (No 3.5, 4.0, & 4.5)
- 7.04.01.09 Cannulated screws set (No 7.3)
- 7.04.01.10 Broken screws set

07.04.02 Sets for Intramedullary Nails

- 7.04.02.02 PFNA Nail
- 7.04.02.03 Proximal Femoral Nail (long)/Antegrade femoral nail
- 7.04.02.04 Proximal Femoral Nail (Standard)/ Retrograde femoral nail
- 7.04.02.05 Tibial Nail set
- 7.04.02.06 Sign Nail set
- 7.04.02.07 Set for Hip Prosthesis

07.04.03 Set for Hip Prosthesis

- 7.04.03.01 Diamond Hip system Box No. 1
- 7.04.03.02 Diamond Hip system Box No. 2

07.04.04 Total knee replacement component (Sets)

- 7.04.04.01 Test prostheses
- 7.04.04.02 Mixed tray
- 7.04.04.03 Femur cutting instruments
- 7.04.04.04 Tibial cutting guide
- 7.04.04.05 Alignment instrument
- 7.04.04.06 Drilling and reaming instruments
- 7.04.04.07 Patella instrument
- 7.04.04.08 Tray
- 7.04.04.09 Self Compression Holes Plates: CL. Narrow.
- 7.04.04.10 Self Compression Holes Plates: CL. Broad.
- 7.04.04.11 Low Contact Self Compression Hole Plates (LCDCP.) (4.5) Narrow.
- 7.04.04.12 Low Contact Self Compression Hole Plates (LCDCP.) (4.5) Broad.
- 7.04.04.13 Semi Tubular Plates
- 7.04.04.14 Self Compression Holes Plates 3.5 mm.
- 7.04.04.15 T Buttress Plates (3.5) for distal radius
- 7.04.04.16 L Buttress Plates Right.
L Buttress Plates Left.
Lateral Tibial Head Buttress Plate left
Lateral Tibial Head Buttress Plate right
Condylar buttress plates with Self compression holes
Condylar Blade Plate with Self Compression holes 95 deg
RUSH NAIL FOR HUMERUS DIAMETER : 3.5MM
SCHANZ PIN
Automatic Tourniquet
Amputation Set
External Fixator Set (large)
External Fixator Set (small)
Power Drill set
Cortical Screws
Cortical Screws
Malleolar screw (hexagonal head)
Cancellous screws : 6.5 mm half Threaded

DENTAL INSTRUMENT

08 Dental Unit
08.01 Dental instrument, outpatient
08.01.01 Dental units
08.01.01.01 Dental unit, basic complete
08.01.01.02 Dental unit, advanced complete
08.01.01.03 Dental, Treatment unit
08.01.02 Dentax X-ray
08.01.02.01 Dental instrument cabinet, mobile
08.01.02.02 Monoblock Dental X-ray
08.01.03 Dental sets
08.01.03.01 Panoramic Dental X-ray
08.01.03.02 Dental Examination set

OPD (OUT PATIENT DEPARTMENT) INSTRUMENTS

09 Outpatient department Equipment
09.01 ENT
09.01.01 ENT workstation
09.01.01.01 ENT Work station/ basic
09.01.01.02 ENT WORKSTATION ADVANCE
09.01.01.03 ENT workstation/mobile
09.01.02 Otoscopes
<table>
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<tr>
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<td>09.01.03.03</td>
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<tr>
<td>09.01.05.04</td>
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<td>cerumen &amp; blunt hook</td>
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<td>09.01.05.06</td>
<td>Ear &amp; Nasal speculum</td>
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<td>Antrum trocar needle &amp; cannula</td>
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09.02  Ophthalmology

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<td>Incubator, transport, basic</td>
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09.07.01.11 Room heater
09.07.01.12 Frist aid kits
09.07.01.13 Resuscitation kit
09.07.01.14 IV stand
09.07.01.15 Oxygen cylinder

09.08 Orthopedics
  09.08.01 Orthopaedic examination instruments
     09.08.01.01 Orthopaedic table
     09.08.01.02 Work table with compartment
     09.08.01.03 Negatoscope
     09.08.01.04 Splinter/immobilazer
     09.08.01.05 Doppler u/s
     09.08.01.06 Goniometer
     09.08.01.07 Meter
     09.08.01.08 Wheel chair
     09.08.01.09 Strecher

09.09 Minor procedures
  09.09.01 Dressing
     09.09.01.01 Dressing set
  09.09.02 Injection
     09.09.02.01 Syringe with needle, disposable
     09.09.02.02 Syringe, single-use
          Auto-Disable syringes (sterile single-use syringes
          with re-use prevention devices)
     09.09.02.03 Auto-disable syringes for fixed-dose immunization
     09.09.02.04 Retractable syringes
     09.09.02.05 Needle single-use, hypodermic
          Single-use auto-disable needle-free syringe injectors
     09.09.02.06 Infusion giving set
     09.09.02.07 Blood lancet
     09.09.02.08 IV Cannula
     09.09.02.09 Spinal needle:
     09.09.02.10 Butterfly needle:

09.09.03 POP Casting Material
  09.09.03.01 POP
  09.09.03.02 POP table
  09.09.03.03 Blanket, Survival
  09.09.03.04 Cotton wool

09.09.04 POP Tools
MORTUARY & AUTOPSY INSTRUMENT

10 Mortuary and Autopsy
  10.01 Mortuary and Autopsy
     10.01.01 Body Store
        10.01.01.01 Mortuary cooling unit, 3 corps,
        11.01.01.02 Mortuary cooling unit, 6 corps
        11.01.01.03 Trolley, mortuary, height adjustable
        11.01.01.04 Trolley, concealment, with cover
     10.01.02 Bier Room
        10.01.02.01 Catafalque
     10.01.03 Autopsy
        10.01.03.01 Table, autopsy, with 2 sinks, st. st
        10.01.03.02 Table, organic dissecting
        10.01.03.03 Neck support for autopsy
        10.01.03.04 Scale, autopsy, ceiling mount, 6 kg
        10.01.03.05 Ruler, straight steel
        10.01.03.06 Set, instruments, autopsy
        10.01.03.07 Saw, autopsy, electric

BIO-MED ENGINEERING TOOLS & TEASING INSTRUMENTS

11 Bio-medical Equipment
  11.01 Bio-medical equipment
     11.01.01 Bio-medical testing & measuring Instrument
        11.01.01.01 ECG Simulator
        11.01.01.02 Dosimeter (kV, mA, time)
        11.01.01.03 TLD X-Ray Test Tools
        11.01.01.04 X-ray calibration tools set (perpendicularity, beam
                     alignment, etc)
        11.01.01.05 Phantom, x-ray
        11.01.01.06 Phantom, MRI
        11.01.01.07 BP analyser
        11.01.01.08 Safety tester (ground current leakage tester) and
                     analyser
        11.01.01.09 Electrical Safety analyser
        11.01.01.10 Ventilator gas analyser
        11.01.01.11 Oscilloscope, with memory
        11.01.01.12 Multimeter (R,I,V,T,PNP/NPN)
        11.01.01.13 LC meter
        11.01.01.14 IC Tester
        11.01.01.15 Photo irradiance meter
Workshop tools &
furnitures

11.01.02.01 Function generator
11.01.02.02 Solder Gun
11.01.02.03 Variable AC/DC power source
11.01.02.04 Tool set/kit
11.01.02.05 Workbench for workshop
11.01.02.06 Cabinet for workshop, open type
Stool, height adjustable, mobile, with back support
11.01.02.07
11.01.02.08 Shelve, workshop

CLINICAL PHYSIOLOGY
12 Clinical Physiology
12.01 Electro Physiology
12.01.01 ECG
12.01.01.01 ECG recorder, 3-channel, trolley
12.01.01.02 ECG recorder, 6-channel, trolley
12.01.01.03 ECG recorder, 12-channel, trolley
12.01.02 Stress Testing
Stress Test equipment for cardiac contains: 6-channel ECG-recorder, ergo meter/ Treadmill, Step and cycle exercise
12.01.02.01
12.01.03 Holter monitoring
12.01.03.01
12.01.03.02 Holter, digital recorder, dual channel
Holter, digital, analysis and research station, with printer
12.01.04 EEG
12.01.04.01 Recorder, EEG, basic, trolley
12.01.04.02 Recorder, EEG, advanced, trolley
12.01.05 EMG Room equipment
12.01.05.01 Recorder, EMG, basic, trolley
12.01.05.02 Recorder, EMG, advanced
12.02 Physiology
12.02.01 Spirometer
12.02.01.01 Spirometry, handheld
12.02.01.02 Spirometry, advanced
12.02.01.03 Spirometry, automatic, ergo, computer based
12.02.01.04 Spirometry, automatic, computer based
12.02.02 Audiometer
12.02.02.01
12.02.02.02 Audiometer, basic, earphone
12.02.02.03 Audiometer, diagnostic, automatic
12.02.03 Biometry/anthropometrics
Cabin, silent, 2.00 x 1.50 m
12.02.03.01 Hanging scale, w/access
12.02.03.02 Floor Scale, weight, mechanical
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>12.02.03.03</td>
<td>Floor Scale, weight, digital</td>
</tr>
<tr>
<td>12.02.03.04</td>
<td>Floor Scale, weight, with height measuring rod</td>
</tr>
<tr>
<td>12.02.03.05</td>
<td>height measuring rod, floor stand alone</td>
</tr>
<tr>
<td>12.02.03.06</td>
<td>height measuring rod, wallmount</td>
</tr>
<tr>
<td>12.02.03.07</td>
<td>Measuring board</td>
</tr>
<tr>
<td>12.02.04</td>
<td>Ventilators</td>
</tr>
<tr>
<td>12.03.04.01</td>
<td>Mechanical ventilators, Adult</td>
</tr>
<tr>
<td>12.03.04.02</td>
<td>Electrical ventilator, adult/Child</td>
</tr>
<tr>
<td>12.03.04.03</td>
<td>Microprocessor controlled Ventilator, Infant</td>
</tr>
<tr>
<td>12.03.04.04</td>
<td>Ventilator, infants and premature newborn babies</td>
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**PHARMACY EQUIPMENTS**

13 Pharmacy equipment

13.01 Dispensing tools

<table>
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<tr>
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<tbody>
<tr>
<td>13.01.01</td>
<td>Counters</td>
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<tr>
<td>13.01.01.01</td>
<td>Auto tablet Counters</td>
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<tr>
<td>13.01.01.02</td>
<td>Tablet Counting and Verification System</td>
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<tr>
<td>13.01.01.03</td>
<td>Manual tablet Counters</td>
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<tr>
<td>13.01.01.04</td>
<td>Tablet bags</td>
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<tr>
<td>13.01.01.05</td>
<td>Tablet counting spoon</td>
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<tr>
<td>13.01.01.06</td>
<td>Tablet cutter or pill cutter</td>
</tr>
<tr>
<td>13.01.01.07</td>
<td>Dispenser trolley</td>
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<tr>
<td>13.01.01.08</td>
<td>Dispenser, bench top</td>
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13.02 Compounding, measuring tools and materials

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<tr>
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<tr>
<td>13.02.01</td>
<td>compounding tools</td>
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<tr>
<td>13.02.01.01</td>
<td>Mortar and pestel, porcelain</td>
</tr>
<tr>
<td>13.02.01.02</td>
<td>Spatula</td>
</tr>
<tr>
<td>13.02.01.03</td>
<td>Mixing plate</td>
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<tr>
<td>13.02.01.04</td>
<td>Testubes</td>
</tr>
<tr>
<td>13.02.01.05</td>
<td>Pipettes</td>
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<tr>
<td>13.02.01.06</td>
<td>distiller unit</td>
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<tr>
<td>13.02.01.07</td>
<td>beaker</td>
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<tr>
<td>13.02.01.08</td>
<td>digital balance</td>
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<td>13.02.01.09</td>
<td>manual balance</td>
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<td>13.02.01.10</td>
<td>flask</td>
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<td>13.02.01.11</td>
<td>stirer</td>
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<tr>
<td>13.02.01.12</td>
<td>compounding bench</td>
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<tr>
<td>13.02.01.13</td>
<td>dispensing chair</td>
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<tr>
<td>13.02.01.14</td>
<td>Dish</td>
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13.03 Cold store equipment

<table>
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<tr>
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<tbody>
<tr>
<td>13.03.01</td>
<td>refrigerators</td>
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<tr>
<td>13.03.01.01</td>
<td>Refridgerator, vaccine, electric &amp; kerosine</td>
</tr>
<tr>
<td>13.03.01.02</td>
<td>Refridgerator Medicine, small</td>
</tr>
<tr>
<td>13.03.01.03</td>
<td>Refridgerator Medicine, large</td>
</tr>
<tr>
<td>13.03.01.04</td>
<td>Vaccine carrier, Small</td>
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</tbody>
</table>
13.03.01.05 Vaccine carrier, Cold box, large
13.03.01.06 Vaccine carrier, cold box, Long range
13.03.01.07 Refridgerator/freezer

13.03.02 Temperature monitoring
13.03.02.01 Thermometer, room, digital
13.03.02.02 Thermometer, room, mini/max
13.03.02.03 Termo hygrometer

13.04 Dry Storage
13.04.01 Cupboard and shelves
13.04.01 metal shelves
13.04.02 wooden shelves
13.04.03 lockable cupboard

BLOOD BANK EQUIPMENTS
14 Blood Bank
14.01 Collection
14.01.01 Collection
14.01.01.01
14.01.01.02 Blood bag, single,450ml
14.01.01.03 Blood bag, single,250ml
14.01.01.04 Blood bag, double,450ml
14.01.01.05 Blood bag, double,250ml
14.01.01.06 Blood bag, triple,450ml
14.01.01.07 Balance, blood bag with agitator, electrical
14.01.01.08 Blood collection chair

14.02 Processing
14.02.01 Processing
14.02.01.01 Paltelet Shaker
14.02.01.02 Blood Bag Tube Sealer
14.02.01.03 Blood Bag Tube Strepper, Manual
14.02.01.04 Blood bag Tube Seals/clips
14.02.01.05 Plate, Cross Matching/Grouping

14.03 Transport and Storage
14.03.01 Refrigerator, blood Bank
14.03.01.01 Refrigerator, Blood Bank, 60 units
14.03.01.02 Refrigerator, Blood Bank, 90 units
14.03.01.03 Plasma Freezer
14.03.01.04 Box, Transport, Blood Bag, 10 units
14.03.01.05 Cold Pack, 0.3liter
14.03.01.06 Refrigerator, Blood bag storage 50 bags
14.03.01.07 Donor Couch
14.03.01.08 Blood Collection Monitor

CLINICAL/HOSPITAL
ENGINEERING
15 Hospital Engineering
### 15.01 Medical gases

<table>
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<tr>
<td>15.01.01</td>
<td>Oxygen</td>
</tr>
<tr>
<td>15.01.01.01</td>
<td>Central oxygen supply system, low capacity</td>
</tr>
<tr>
<td>15.01.01.02</td>
<td>Central oxygen supply system, high capacity</td>
</tr>
<tr>
<td>15.01.01.03</td>
<td>Oxygen cylinder, 11 litr</td>
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<tr>
<td>15.01.01.04</td>
<td>Oxygen cylinder, 5 litr</td>
</tr>
<tr>
<td>15.01.01.05</td>
<td>Oxygen cylinder, 10 litr</td>
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<tr>
<td>15.01.01.06</td>
<td>Oxygen cylinder, 20 litr</td>
</tr>
<tr>
<td>15.01.01.07</td>
<td>Oxygen cylinder, 40 litr</td>
</tr>
<tr>
<td>15.01.01.08</td>
<td>Oxygen cylinder, 50 lirrl</td>
</tr>
<tr>
<td>15.01.01.09</td>
<td>Oxygen Cylinder Manifold with RS 80 - Oxygen</td>
</tr>
<tr>
<td>15.01.01.10</td>
<td>Cylinder Manifold with RS 20 - Nitrous Oxide</td>
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<tr>
<td>15.01.01.11</td>
<td>Flow meter, wall mounting</td>
</tr>
<tr>
<td>15.01.01.12</td>
<td>Flow meter, plug in to central system, 0-15 L/m</td>
</tr>
<tr>
<td>15.01.01.13</td>
<td>Oxygen concentrator</td>
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</table>

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>15.01.02</td>
<td>Vacuum system</td>
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<tr>
<td>15.01.02.01</td>
<td>Central vacuum compressor system</td>
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<tr>
<td>15.01.02.02</td>
<td>Copper-Pipes - Hard</td>
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<tr>
<td>15.01.02.03</td>
<td><strong>Bottle, suction, central vacuum, rail connection</strong></td>
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</table>

<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
<tr>
<td>15.01.03</td>
<td>Compressed air system</td>
</tr>
<tr>
<td>15.01.03.01</td>
<td>Central compressed air system, low capacity</td>
</tr>
<tr>
<td>15.01.03.02</td>
<td>Central compressed air system, high capacity</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>15.01.04</td>
<td>Gas Distribution Systems</td>
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<tr>
<td>15.01.04.01</td>
<td>Copper Pipe</td>
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<tr>
<td>15.01.04.02</td>
<td>Area Control Unit for 2 Gases (O2, Air) and 1 Vac (DN 8)</td>
</tr>
<tr>
<td>15.01.04.03</td>
<td>Area Control Unit for 3 Gases (O2, Air, N2O) and 1 Vac (DN 8)</td>
</tr>
<tr>
<td>15.01.04.04</td>
<td>Area Control Unit for 4 Gases (O2, Air, Tool Air, N2O) and 1 Vac (DN 8)</td>
</tr>
<tr>
<td>15.01.04.05</td>
<td>Gas Monitor 6 G</td>
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<tr>
<td>15.01.04.06</td>
<td>Gas Monitor 3G</td>
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<tr>
<td>15.01.04.07</td>
<td>Operation Signal 5 EN</td>
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<td>15.01.04.08</td>
<td>Ceiling and Wall Supply Units</td>
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<tr>
<td>15.01.04.09</td>
<td><strong>Intensive Care Supply Unit</strong></td>
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### 15.02 Low Voltage systems

<table>
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<tr>
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<tbody>
<tr>
<td>15.02.01</td>
<td>Nurse call</td>
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<tr>
<td>15.02.01.01</td>
<td>Central nurse call</td>
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<tr>
<td>15.02.01.02</td>
<td>Peripheral nurse call</td>
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<tr>
<td>15.02.01.03</td>
<td>Wireless patient monitoring System</td>
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### 15.03 Air treatment

<table>
<thead>
<tr>
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<tr>
<td>15.03.01</td>
<td>Air treatment</td>
</tr>
<tr>
<td>15.03.01.01</td>
<td>Air handling unit small</td>
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<tr>
<td>15.03.01.02</td>
<td>Air handling unit big</td>
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<table>
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<tr>
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<tbody>
<tr>
<td>15.03.02</td>
<td>Air Conditioner</td>
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<tr>
<td>15.03.02.01</td>
<td>Air conditioner</td>
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</table>
15.03.02.02 Fan
15.03.03 Temperature Controller
15.03.03.01 Thermometer
15.03.03.02 Thermostat

15.04 Medical sanitary
15.04.01 Scrub units
15.04.01.01 Scrub unit, 1 position
15.04.01.02 Scrub unit, 3 position

WASTE MANAGEMENT
16 Waste Management
16.01 Wast collection and isposal

16.01 Collection
16.01.01 Pedal bin
16.01.01.01 Pedal bin
16.01.01.02 Sharps containers/safety box
16.01.01.03 Needle Cutter/Remover
16.01.01.04 Waste bins
16.01.01.05 Large Waste bins /Containers/
16.01.01.06 Medical Waste Plastic Bin Liners/Bio-hazard Bag/

16.01.02 Transportation
16.01.02.01 Trolley for soiled
16.01.02.02 Wheel Barrow

16.01.03 Disposal/Processing
16.01.03.01 Autoclave, 40L
16.01.03.02 Autoclave,80L
16.01.03.03 Incinerator, 150 kg/hr
16.01.03.04 Incinerator, 120kg/hr
16.01.03.05 Incinerator, 250 kg/hr
16.01.03.06

16.01.04 PPE for waste handlers
16.01.04.01 laundry machine
16.01.04.02 Protective Eyewear
16.01.04.03 Protective Respirators (Dust Masks)
16.01.04.04 Protective Footwear/ plastic buotes
16.01.04.05 Plastic Apron
16.01.04.06 Helmet
16.01.04.06 Heavy Duty/Utility/ Gloves
ANNEXE II
SCHEDULE FOR TWG MEETING

Consultative Meeting

Schedule for the TWG on the preparation of Essential List with minimum Standard
Organized by FMHACA in collaboration with AIDSTAR-one Ethiopia

Venue: Adama

Date: 27 January 2012

<table>
<thead>
<tr>
<th>Date</th>
<th>8:30 – 10:30</th>
<th>10:30 -11</th>
<th>11– 12:30</th>
<th>12:30 -2:00</th>
<th>2:00 -3:30</th>
<th>3:30 – 4:00</th>
<th>4:00 – 5:30</th>
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<tbody>
<tr>
<td>Friday 27/01/12</td>
<td>Registration &amp; key note speech</td>
<td>Coffee/ tea break</td>
<td>Review the document</td>
<td>Lunch</td>
<td>Review the document</td>
<td>Coffee/ tea break</td>
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<tr>
<td>Saturday 28/01/12</td>
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<td>Coffee/ tea break</td>
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<td>Lunch</td>
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<td>Coffee/ tea break</td>
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<tr>
<td>Sunday 29/01/12</td>
<td>Free</td>
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<td>Free</td>
<td>Free</td>
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<tr>
<td>Monday 30/01/12</td>
<td>working in small group</td>
<td>Coffee/ tea break</td>
<td>working in small group</td>
<td>Lunch</td>
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<td>Coffee/ tea break</td>
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<tr>
<td>Tuesday 31/02/12</td>
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<td>Lunch</td>
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<tr>
<td>Wednesday 01/02/12</td>
<td>Group work Presentation</td>
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<tr>
<td>Friday 03/02/12</td>
<td>working in small group</td>
<td>Coffee/ tea break</td>
<td>working in small group</td>
<td>Lunch</td>
<td>Discussion &amp; Closing</td>
<td>Coffee/ tea break</td>
<td>Travel to Addis Ababa</td>
</tr>
</tbody>
</table>
Tentative grouping
Coordinator: Dr Kurabachew Abera

**Group 1 (Imaging and Therapeutic Instrument, Bio-med Testing equipment, DENTAL UNIT, waster manegment)**
1. Eng. Fiseha Korma
2. Eng. Mulugeta Mideksa

**Group 2 (Laboratory Instrument, sterilization and disinfection Equipments, supply, blood bank)**
1. Misrak Yilma
2. Bekele Tefera
3. Ato Assegid
4. Tesfa melaku
5. Eng. Gizachew Anteneh

**Group 3 (OPD (ENT devices, ophthalmic...), Medical/hospital Engineering, Rehabilitation & physiotherapy)**
1. Eng. Demeru Yeshitla
2. Aschalew bekele
3. Mr Ludo Scheerlinck

**Group 4 (Life supporting/ Monitoring & Control devices, Monitoring and Diagnostic Instrument), Facility Equipment and Furniture, clinical physiology, Mortuary)**
1. Eng. Wondafrash million
2. Eng. Asfaw Afework
3. Abriham G/giorgis

**Group 5 (Surgical Instruments (Major and Minor OR Instrument, SURGICAL POWER TOOLS), Adenoidectomy – Tonsillectomy, Gynecology, ICU, RHINOLOGY DEVICES, RHINOPLASTY, pharmacy Equit)**
1. Eng. Teklu Assefa
2. Sir Aster Gebrehiwot
3. Mekdes Tefera
4. Yusuf edris

**Note:**
- Each group will have a leader responsible for all activity coordination and presentation during the general meeting
- Each Group should have a laptop to write on
- keeping working hours is very essential

**Materials required:**
- LCD
- at least 5 Laptop
- Printer,
- paper and other stationary

### List of Participant on the Technical Working Group meeting

**Date:** January 27 - February 3, 2012

**Venu:** Ayu International Hotel, Adama

<table>
<thead>
<tr>
<th>No</th>
<th>Participant</th>
<th>Sex</th>
<th>Profession</th>
<th>Region/Zone</th>
<th>Name of organization</th>
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<tbody>
<tr>
<td>1</td>
<td>Aschalewu Bekele</td>
<td>M</td>
<td>pharmacist</td>
<td>A.A</td>
<td>FMHACA</td>
</tr>
</tbody>
</table>

525
# ANNEXE III

## LIST OF PARTICIPANTS

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Gender</th>
<th>Position</th>
<th>Affiliation</th>
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<tbody>
<tr>
<td>2</td>
<td>Asfaw Afework (Eng.)</td>
<td>M</td>
<td>Biomedical Engineer</td>
<td>A.A Blackline Hospital</td>
</tr>
<tr>
<td>3</td>
<td>Assegid kassa</td>
<td>M</td>
<td>Lab Technologist</td>
<td>A.A Blackline Hospital</td>
</tr>
<tr>
<td>4</td>
<td>Aster Gebrehiwot (Sr.)</td>
<td>F</td>
<td>nurse</td>
<td>A.A MCM(korea Hospital)</td>
</tr>
<tr>
<td>5</td>
<td>Bekele Tefera</td>
<td>M</td>
<td>Pharmaceutical Chemist</td>
<td>A.A FMHACA</td>
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<tr>
<td>6</td>
<td>Demeru Yeshitila (Eng.)</td>
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<td>TCB Biomedical Engineer</td>
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<tr>
<td>7</td>
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<td>MD</td>
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<td>Fisseha Korma (Eng.)</td>
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<td>Mr. Ludo Scheerlinck</td>
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<td>Yohannes Jorge</td>
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ANNEXE IV

SCHEDULE AND LIST OF PARTICIPANTS

National Workshop

on the final draft of Essential Medical Instrument List with minimum Specification

Organized by FMHACA in collaboration with AIDSTAR-one Ethiopia

Venue: Addis Ababa, Jupitor International Hotel/Kazanches

Date: 16 – 18 March 2013

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<tr>
<td>Day 1 - March 25, 2013</td>
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<tr>
<td>8:30 am on</td>
<td>Participant Registration</td>
<td>all</td>
<td>Organizer/AIDSTAR-one</td>
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<tr>
<td>3:00 – 3:10 am</td>
<td>Program introduction</td>
<td>Ato Fekadu, AIDSTAR-one Ethiopia Project director</td>
<td>Sr Yeshi Bekele</td>
</tr>
<tr>
<td>3:10 – 3:30 am</td>
<td>Well come Speech</td>
<td>Ato Mangistab W/Aregay Deputy General Director</td>
<td>Sr Yeshi Bekele</td>
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<tr>
<td>3:30 – 3:45 am</td>
<td>Presentation on the Document development procedures</td>
<td>Demeru yeshitla Biomedical Engineer</td>
<td>Sr Yeshi Bekele</td>
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<tr>
<td>3:45 – 4:15 am</td>
<td>Discussion and Group Formulation</td>
<td>Fiseha Korma Biomedical Engineer</td>
<td>Sr Yeshi Bekele</td>
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<td>Recap of Day 1</td>
<td>Group leader</td>
<td>Biomedical Engineers</td>
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<td>Working in Group</td>
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<td>Lunch</td>
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Day 3 – March 27, 2013

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<td>Group leaders Biomedical Engineers</td>
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<td>Group presentation</td>
<td>Group Leaders Ato Ajeme bekele Demeru yeshitla (Eng.)</td>
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<td>4:00 – 4:30 p.m.</td>
<td>Discussion</td>
<td>all Ato Ajeme bekele</td>
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<td>Closing Speech</td>
<td>Ato Dawit Dikaso Deputy General Director Sr Yeshi Bekele</td>
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ANNEXE V
Schedule and List of participants on the Consultative Meeting

Consultative meeting participants on Final Draft of Essential Medical Instrument list with Minimum Specification

<table>
<thead>
<tr>
<th>No</th>
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<th>Sex</th>
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<tr>
<td>1</td>
<td>Abadir Hussen</td>
<td>M</td>
<td>Pharmacist</td>
<td>Diredawa</td>
<td>Diredawa Regional Bureau</td>
</tr>
<tr>
<td>2</td>
<td>Abdirazak Hassan</td>
<td>M</td>
<td>BSC Nurse</td>
<td>Somali</td>
<td>FMHACA Somali Region</td>
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<tr>
<td>3</td>
<td>Abdulhay AbduShehim</td>
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<td>Afar</td>
<td>Afar Health Bureau</td>
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<td>4</td>
<td>Abdisalem Bekele</td>
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<td>Biomedical Technologist</td>
<td>A.A</td>
<td>Minilik II Hospital</td>
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<tr>
<td>5</td>
<td>Adnan Shamil</td>
<td>M</td>
<td>Environmental Health</td>
<td>Oromiya</td>
<td>FMHACA s/w Branch</td>
</tr>
<tr>
<td>6</td>
<td>Ajema Bekele</td>
<td>M</td>
<td>Pharmacist</td>
<td>A.A</td>
<td>FMHACA</td>
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<td>7</td>
<td>Anub Abouwhab</td>
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<td>Biomedical Technologist</td>
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<td>Bogale Dememe</td>
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<td>Demeke Bitewu</td>
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<td>20</td>
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**ANNEXE VI**

Photographs from the consultative workshops

Figure 2 Consultative meeting opening

Figure 3 group work in TWG

Figure 4 Draft document feedback, mekele University Ayder Hospital

Figure 5 working on Drft document as TWG