Pramukh Healthcare Limited

MEDICAL EQUIPMENT CATALOG



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GUIDING PRINCIPLES FOR SELECTING MEDICAL EQUIPMENT

Selecting medical equipment is not easy because of the wide range of products available. The criteria discussed below, and summarized in the checklist at the end of this section, are intended to help you decide what to include in a standard list and what to procure.

Need

- Why do you need the supplies or item of equipment? Will it address an important or new health problem or improve existing services? Is it vital, essential or not so essential for your services?
- Is it new or replacing existing equipment?
- Has your existing equipment reached the end of its useful life? Is it no longer economical to repair?
- Is it technically obsolete? Is the manufacturer no longer producing spare parts, consumables and accessories?
- Is it clinically obsolete? Is a more clinically effective or cost-effective model available?

Quality

- What level of quality best meets your requirements?
- How often will the item be used and how long is it expected to last?
- Do the supplies or equipment meet safety standards?
- Is the labelling and packaging of acceptable quality?
- Is the equipment supplied with necessary operations and service manuals?

Source

 Are you planning to procure from a local supplier or to import?

- If importing, do you have access to foreign exchange? Will the supplier help with arrangements for import?
- Is the manufacturer or supplier reputable, licensed and reliable?
- Are you planning to buy used, refurbished or reconditioned equipment? How long will it last?
- What technical support will be available? Will you be able to obtain spare parts, consumables and accessories?

Material

- What material is the item made from?
- Is it made from good quality, hard wearing material?
- Will it be easy to clean, disinfect and/or sterilize?
- Will it break or spoil easily?

Appropriateness

- Are the supplies or equipment appropriate for the type of services your facility provides?
- Are they technically suitable for local conditions?
- Will the item be efficient, reliable and durable in dry, hot, dusty or humid conditions?
- Are special storage conditions required?
- Will the supplies or equipment be compatible with your existing equipment?
- Will the item be familiar and acceptable to staff and patients?
- Is the item simple, robust and capable of local maintenance?

Costs

• Are you buying the cheapest supplies and equipment available? Are they of adequate quality?

- Would it be more cost-effective to spend more on a higher quality item?
- Have you taken into account the costs of import tax and duty, freight, transport and insurance, installation and staff training in addition to the capital cost?
- Have you budgeted for maintenance, fuel, spare parts, consumables and accessories?

Use and maintenance

- Do your staff have the skills to use, clean and maintain the supplies or equipment? Will training be provided?
- Does the item come with a guarantee or warranty? What support services are provided by the Manufacturer or supplier?

- Is the technical expertise required for maintenance available nationally or locally?
- Does your facility have the utilities required to use the item? Does it need a reliable power supply, adequate quantity and quality of water, effective waste disposal?
- Disposable or reusable
- Are you planning to procure disposable or reusable items? What is national policy?
- Can your facility afford to buy disposables? Are supplies regular and reliable?
- Does your facility have the capacity for proper sterilization of reusable?

OUR VISION:-

Our vision is to be the leading importers and distributors of high quality Medical, Hospital, And Laboratory Equipments, Hospital Furniture, Surgical instruments and laboratory diagnostics' in the regions so as to support the development of healthy sector in the country.

OUR MISSION:-

Our mission is to achieve and provide the growing population in the healthy sector with maximum satisfaction of high quality medical equipment products that meet the international standard at cheaper price in the whole market. Pramukh Healthcare Limited that satisfy your needs for compatible long lasting medical products.

HOSPITAL FURNITURE

PATIENT/ ADMISSION BED WITHOUT CASTORS	 Bed surface made of cold rolled sheet, Bed frame all made of steel tube, Pre-treated and epoxy powder coated Head and foot frame made of stainless steel tube Adjustable backrest, with one chrome plated crank 	
PATIENT/ ADMISSION BED WITH CASTORS	 Bed surface made of cold rolled sheet, bed frame all made of steel tube, Pre-treated and epoxy powder coated Head and foot frame made of stainless steel tube Adjustable backrest, with one chrome plated crank Four Φ125mm castors, with two brakes 	
TWO FUNCTION MANUAL BED WITH OVERBED TABLE, IV POLE AND SIDE RAILS	 Four jacks for IV pole,2 drain hooks Full-fowler bed with removable ABS plastic head and foot panels. Mechanically operated back rest and knee rest by cranks. Back rest: 0-75°, knee rest 0-40°. Mounted on ø 125mm noiseless castors Supplied with IV stand and Overbed table 	
THREE FRUNCTION MANUAL ICU BED	 Supplied with TV stand and Overbed table Three-functions bed with removable ABS plastic head and foot panels. Mechanically operated back rest 0-75°, knee rest 0-45° and variable height 43/73 cm. Mounted on ø 125mm noiseless castors Supplied with IV stand and overbed table. 	
PEDIATRIC BED	 Made of epoxy-painted tubular steel. TR/RTR positions adjustable by hand cranck. Drop down side rails with safety catches. Mounted on four Ø 100 mm. casters two with brakes. Knock down construction. 100x65x100cm 	

CHILD COT	 Made of epoxy-painted tubular steel tube, steel mesh platform. Drop down side rails with safety catches. Mounted on four Ø 100 mm. Casters two with brakes. Knock down construction. 	
BABY CRIB	 Trolley made of stainless steel tube mounted on four casters Ø 60 mm. Crib made of Plexiglas, with aeration holes and with position TR/RTR. Mattress included. Trolley made of chrome plated. 	
DELIVERY BED	 A 3 -section Delivery Bed constructed from chrome plated steel rectangular pipe section with adjustable back rest and foot section. The foot section has a perineal cut and the mid-section has a stainless steel pull-out wash basin beneath. Supplied with 50mm mattress covered with fire retardant, washable, vinyl fabric, shoulder support and knee crutches. Overall dimensions: 1800 x 610 x 755mm (L x W x H) 	
EXAMINATION COUCH	 Manufactured in stainless steel square tube. Fully adjustable headrest. Top is upholstered and covered with washable plastic and flame retardant material. Knock down construction. 	
AUTOMATIC LOADING STRETCHER FOR AMBULANCE	 Made of anodized aluminum. Four wheels of 125 mm diameter, 2 fixed and 2 rotating. Loading height regulation system allows an easy loading on the ambulance. Adjustable backrest 0° - 45°. Washable mattress. 	
STRETCHER TROLLEY	 Main frame made of round section stainless steel tube Platform fitted with removable enameled steel weld mesh. Back-rest easily adjustable by gas pump. I.V. stand Mounted on four Ø 200 mm. casters, two with brakes. 	

DOCTOR'S STOOL	 Height adjustable by means of a gas pump Aluminium base with 50mm plastic castors Complete with foot rest and foot pedal blocking device. Variable height 63-83cm 	
WHEEL CHAIR	 Chromed steel frame. Fixed armrest. Detachable footrest, solid castors, solid rear Wheels. 	
COMMODE WHEEL CHAIR	 Foldable chromed steel frame, plastic bowl under the seat, reclining high back detachable armrest and elevating footrest, solid castors and rear wheels with united brake. 	
COMMODE CHAIR	 Made of epoxy-painted tubular steel. Plastic seat removable. cm 80/90 	
WALKER FOLDING & ADJUSTABLE ON OPTIONAL CASTORS	 Walking frame in aluminium, articulated and foldable Adjustable and padded axillary support. 	
ELBOW CRUTCHES	 Aluminum crutches painted with plastic arm support and handle, non-slip rubber tip. Variable height 86cm-116cm 	
AUXILIARY CRUTCHES	 Aluminium crutches underarm adjustable. Variable height 128-148cm 	

	T	
BED SIDE LOCKER	Standard Features: • ABS Bedside Cabinet, attractive Blue color. • Size: 475 × 470 × 755 mm. • 1 drawer and 1 storage cabinet. • Hidden pull-out tray for cups & articles. • 2 towel holders (one on each side).	
BED SIDE LOCKER (EPOXY COATED)	 Bed side lockers made of high quality sheet metal. Chrome plated top. Hospital bedside lockers provided with one storage cabinet. Bed side lockers optionally available with single draw under the top and space for keeping utilities. Standard dimension: 400mm L x 400mm W x 820 mm H. 	
MEDICINE TROLLEY	 ABS type with Drawer Keep safe Medicine 	
DRESSING TROLLEY S/S TWO SHELVES	 Dressing trolley stainless steel tubular constriction 25mm dia x 1.2mm with twin shelve of 1.00mm thickness Complete with SS Basin and drawer Height of Trolley 900 MM Four nos. 100mm dia swiveling casters Shelf size 740 x 500mm Approximate 	
EMERGENCY MEDICINE TROLLEY	 Emergency trolley made of aluminum-alloy, ABS plastic and stainless steel. Supplied with CPR board, oxygen cylinder holder, power device and needle disposable bottle. It has 5 layers of drawers, stainless steel top, 2 waste bins, 1 transparent file box, 1 sliding table, 1 monitor/defibrillator holder and 1 I.V. pole. Mounted on 4 castors diam. 10 cm, 2 with brakes. 	

Stainless steel Four fold and on castors **BEDSIDE SCREEN** Four Hooks, Stainless steel **DRIP STAND** On Castors Movable type Stainless steel construction, 4 Castor 50 mm. **MAYO TABLE** Variable height from 80/115cm Table: L485 x W330 x H25mm Size: length: 45cm, width: 67cm, height: 80cm **MOBILE LINEN** Epoxy painted tubular steel. **TROLLEY ON** Mounted on Ø 80 mm casters. Removable bag. **CASTORS** Knock down construction. • Epoxy painted tubular steel. **MOBILE LINEN** • Mounted on Ø 80 mm casters. **TROLLEY WITHOUT** • Removable bag. • Knock down construction. **CASTORS** Hospital Use Color coded Pedal bins with Hard Plastic WASTE BINS

DUSTBIN STAINLESS STEEL	 Waste bin with pedal action Stainless steel structure Capacity of 5 liters Removable plastic basket inside Dimensions 20x20x28cm
STRETCHER FOLDING TYPE	 Foldable emergency stretcher, made of anticorrosive and anodised aluminium. With a polyester, fire retardant and anty putridity sheet. Aluminium feet. Capacity 120 kg. Carrying bag.
HYDRAULIC OPERATING THEATRE TABLE	 Features: Versatile O.T. Table suitable for general surgical procedures. 5 section stainless steel table top provided with removable mattress. O.T. table can effortlessly be raised or lowered by the hydraulic pedal. Can be set to various positions of Trendelenburg, reverse Trendelenburg, lateral tilt, back rest, kidney elevator by manual operation.
OPERATING THEATRE TABLE -7 SECTION- ELECTRICAL	 Features: Versatile O.T. Table suitable for general surgical procedures. 4 section stainless steel table top provided with removable mattress. O.T. table can effortlessly be raised electrically Can be set to various positions of Trendelenburg, reverse Trendelenburg, lateral tilt, back rest, kidney elevator
	 Chromed plated steel tube. Leg, seat, back and armrest are padded

BLOOD DONOR CHAIR



• Leg, seat, back and armrest are padded and covered with washable plastic material.

- Adjustable backrest and leg rest.
- Adjustable arm rests.
- Available colors: Green, Blue and Black

MEDICAL DEVICES

LABORATORY EQUIPMENT

LABORATORY EQUIPM	TENT		
TOURNIQUET	 Convenient and easy to use. Adjustable elastic band with locking clip and release button. Elastic band size: 400 x 25mm (Length x Width). One size. Supplied in assorted colors. 		
HAEMOGLOBIN METER, MISSION PLUS	 Features Portable handheld Large, easy-to-read LCD Wide Hb measurement range of 5.6 – 23.5 g/dL Calculated Hct range of 35 – 51% Results in < 15 seconds Auto-calibration Stores up to 1,000 results 		
VEIN FINDER	Vein Access Devise Laboratory Use Laboratory Use		
HAEMOMETER, SAHLI	 Compact kit for determining the haemoglobin in the blood. It's simplicity, reliability and rugged construction makes it suitable for use in field work where laboratory services are unable. 		
BLOOD GLUCOSE METER, ON CALL PLUS	 Description Easto use and affordable. Results within 10 seconds. Only a very little amount of sample Up to 300 test memory with date 		
ORBITAL SHAKER- BIOBASE	 Suitable for mixing in culture dishes, flasks and beakers. Features: LCD display. Over speed detection and protection. Can hold 3 pcs platform 		

VORTEX MIXER	 Speed Range: 230V 500 to 2500rpm Timer: 1 second to 160 hours Orbit: 0.194" (4.9mm) Controls: Auto/Standby/On Rocker Switch, LED Displays For Time/Speed, Up/Down Buttons For Set-Point Control 		
BINOCULAR MICROSCOPE	Different brands and models in OLYMPUS, MAGNUS and XSZ series for microscopic examinations		
TABLE TOP LABORATORY CENTRIFUGE (6 BUCKETS)	 Speed Range: Start -4000 rpm(stepped speed) Capacity: 20ml x 6 (Angle Type) Motor Power: 25W Maximum Centrifugal Acceleration: 1795×g Timing Range: 1-60 minutes 		
TABLE TOP LABORATORY CENTRIFUGE (12 BUCKETS) DIGITAL	80-2B 135W Desktop Electric Lab Centrifuge 4000rpm CE 12 x 20ml (220V), Digital Display		
WATER BATH	 A rugged double wall construction with glass wool insulation fitted with a constant level device. The bath temperature is controlled by a thermostat switch on the front panel for temperatures ranging from above room temperatures to 85°C. Operates on 220~240V, 50Hz single phase A.C. mains. 		
TEST TUBE STAND	A 3-tier test tube rack made from aluminum sheet, anodized.		
ESR STAND, WESTERGREN S.S	Description Stand holds micro sedimentation tubes. Positions numbered on base for easy identification. Made from stainless steel sheet		

3- PART HAEMATOLOGY ANALYSER, BIOBASE BK-6190



- Throughput: 60T/H
- 8 inch touch screen
- 20 parameters + 3 histograms
- 2 reagents only
- 3 counting modes
- 100,000 sample results
- Support LIS and external printer

5-PART HAEMATOLOGY ANALYSER BIOBASE BK-6310



Features:

- 60 tests/hour.
- 14 inch touch screen.
- Tri-angle laser scatter + flow cytometry method + impedance method for RBC and PLT counting.
- 3D holographic scattergram displays the accurate 5 part differentiation of WBC.
- Large storage capacity: 100,000 results

FULL AUTOMATED BIOCHEMISTRY ANALYSER, BIOBASE BK-1200



Features:

- 150 Sample positions.
- 160 Reaction cuvettes.
- 180 Refrigerated reagent positions.
- Optical filter/fiber Bragg grating selectable.
- 800 Tests per hour 1200 Tests with ISE module.
- Built-in sample barcode system optional.
- Probe with anti-collision function, liquid level detection function.

VERTICAL HIGH PRESSURE AUTOCLAVE, RADIAL LOCKING LID, DIGITAL



DESCRIPTION

- Double wall, chamber constructed from stainless steel.
- Fitted with Digital Temperature Controller
- Autoclave is supported on 3 legs.
- Supplied with gasket, inner tripod stand and electric lead.
- Operates on 220~240V, 50 Hz

AUTOCLAVE, ELECTRIC, WING-NUT TYPE, ALUMINIUM



Description

A conventional, vertical, portable, seamless autoclave wherein the body and lid are locked together against a joint less rubber gasket by 6 swivel bolts with large hand wheels.

Features:

- Constructed from Aluminium.
- Body fitted with heating element and carry handle.
- Operates on 220~240V, 50Hz.

AUTOCLAVE, NON-ELECTRIC, WING-NUT TYPE ALUMINIUM



Description

A conventional, vertical, portable, seamless autoclave wherein the body and lid are locked together against a jointless rubber gasket by 6 swivel bolts with large hand wheels. Uses external source of heat.

WATER DISTILLER

Description

- A compact, countertop water distiller that produces highpurity, great-tasting distilled water. A removable boiling chamber allowing for easy filling and cleaning.
- With a capacity of approximately 3 liters per three and one-half hour cycle, this manually filled distiller is perfect for a single user, renters or a small family.
- Steam-Powered Purity

DIGITAL LABORATORY INCUBATOR

Description

- Equipped with microprocessor temperature controller to view the setting temperature and incubator inner temperature simultaneously.
- The electric heating adopts the external heating type without the disadvantage of excessive temperature or damage to the culture.



DIGITAL LABORATORY HOT AIR OVEN

Description

- Outer body constructed from epoxy powder coated galvanized sheet.
- LED Display for temperature.
- Adjustable air ventilators are placed on the sides.
- Temperature range few degrees above ambient to $250^{\circ}\text{C} \pm 1^{\circ}\text{C}$.
- Operates on 220~240V / 50Hz.single phase A.C.



VACCINE CARRIER / COLD BOX

- High Density Polyethylene material
- Vaccine Storage Dimensions: Approx.9.00 x 9.10 x 16.5cm
- Insulation Thickness: 32/40mm
- Removable Lid fixing



REFRIGERATOR THERMOMETER ELECTRONIC EXTERNAL

FEATURES

- Dual Display... Indoor Outdoor
- Minimum / Maximum Memory
- C/F Switchable
- Resolution: 0.1°
- Accuracy: ± 1.0 °C 1.8°F
- Battery size 2AA



VACCINE REFRIGERATOR (2-8°C)BIOBASE

Features:

- Microprocessor Temperature Controller
- The three probe operating system, measures air cycle, off cycle and simulated product temperatures
- Audible and Visual Temperature Alarms alarm point temperatures +36°F to +46°F



- White Powder Coat Finish on Cabinet and Door White enamel baked on high impact aluminum with interior stainless steel floor
- Gas filled insulated hinge two pane thermally dynamic key locked glass doors
- State of the art construction materials include high density, CFC free closed cell, expanded polyurethane injected foam insulation.

BLOOD BANK REFRIGERATOR (4±1°C) BIOBASE

Features:

- Multiple sensors design
- Double layer transparent glass door
- Forced air refrigeration system
- Adjustable shelves

Individual transparent inner door



BODY MEASURING EQUIPMENT

ADULT WEIGHING SCALE



- Weighing range-0~150 kg.
- Minimum precision:1kg.
- Dial reading display:
- With high quality steel construction
- Stable & safe.

A floor model for measuring the height of children and adults. The height scale measures upto 220cm (1mm graduation) and is fitted on a plastic base. **HEIGHT MEASURE** WITH STAND 85-210CM **MECHANICAL Features** WEIGHING SCALE Model: RGZ-160 WITH HEIGHT Certification: CE, ISO MEASUREMENT platform material: Metal Mechanical Body Scale with Height Measurement Height Measurement: 70-190cm Capacity: 160kg / Grad: 0.5kg **BABY WEIGHING** Baby and toddler weighing scale, hanging type SCALE, HANGING Capacity - 20 kg **TYPE** Baby and toddler weighing scale. **BABY WEIGHING** Capacity - 20 kg **SCALE PAN TYPE-**Container Type – Mono Carton **MECHANICAL** Material Type – Plastic Capacity: 20 kg. **BABY WEIGHING** Graduation: 10 g. **SCALE ELECTRONIC** Directive 93/42/CEE 20KG/44LB **Technical Data** Measuring range in cm: 0 - 205 cm **ERGONOMIC** Measuring range in inch: 0 - 80 " **CIRCUMFERENCE** Graduation [Measuring Rod]: 1 mm, 1/8 MEASURING TAPE. Functions and Properties: Mobile measuring and weighing CE: CE 0123

STATURE METER



A 200cm height measuring scale.

The spring scale is fixed to a wall from where it is pulled down to the head to give a direct reading.

Supplied with assembling instructions

LIFE SUPPORT EQUIPMENT

ELECTROCARDIOG RAPH 3 CHANNEL 12 LEAD ECG SUN 8121

Features

- Portable 12 channel ECG machine
- Work modes: Manual/Auto/Arrhythmia analysis modes
- 7 inch color LCD with Alphabet keyboard
- Built in rechargeable Li-ion battery
- Adaptor 110-230V, 50/60Hz AC power supply
- Real-time ECG waveform, 250 patients save/replay
- Built in USB/RS232 interface

ELECTROCARDIOG RAPH 6 CHANNEL 12 LEAD ECG SUN 8121

Features

- Portable 6 channel ECG machine
- Working modes: Manual/Auto/Arrhythmia Analysis modes
- 112mm, 3/6 channel format recording
- Built in rechargeable Li-ion battery
- Adaptor 110-230V, 50/60Hz AC power supply
- Real-time ECG waveform, 250 patients save/replay
- Built in USB/RS232 interface

DEFIBRILLATOR **MONITOR DEF-7000 (AED AND MANUAL**)

Features

- Screen Type: High-resolution display
- Screen Size: 7 inches(1 7.7 cm) diagonally
- Information: Heart Rate, Lead/Pads, Alarm On/Off, Sp02, AED Functions and Prompts, Alarm Selection and Limits
- Waveform: Biphasic
- Electrode Impedance Measurement Range: 0-250 0hms





FETAL MONITOR

Features

- light and compact design, simple to use front panel controls
- 7TFT Color screen, folding 90 degree
- The system setup can be done very easy and can be stored automatically
- The internal line thermal printer can records FHR, TOCO, the life exceeds over 20 years
- Auto Fetal movement are available
- AC or LI-battery operated
- More than 42 hours data storage
- Build-in interface to the central nurse station





- With Oxygen Flow Meter
- With Nebulizer System
- -German Brand

DIATHERMY MACHINE



- High-frequency electromagnetic currents
- Best use in surgical procedures.

SYRINGE PUMP OSP-500

Features:

- 4.3" color segment LCD screen, backlight display, can be used in various lighting conditions
- Simultaneous display,
- Speed, time, volume and drug amount can be adjusted via remote control
- Advanced technology, based on Linux system
- Multi injection modes: Volume/Time/Body weight mode
- Visible and audible alarms cover all abnormal conditions



INFUSION PUMP OIP-900	 It has a large LCD display and backlight. The device accepts any IV brand used for infusion in this pump. Three working modes: the rate, volume, and time modes. It also has a purge and KVO function It has a remote control for a more convenient usage. It has audible and visual alarms 	
BABY INCUBATOR MODEL YXK-6G	 PRODUCT SPECIFICATIONS: A 200cm height measuring scale. The spring scale is fixed to a wall from where it is pulled down to the head to give a direct reading. Separately display set temperature, box temperature, skin temperature and humidity Noise inside less than 60dB Temperature fluctuation in the range of less than 0.50C, the bed surface temperature error <1.5C Certification: CE, ISO9001, TUV, ISO13845. 	
ULTRASOUND SCAN	probe interface, image memory; optional equipment trolley, videoprinter, biopsy attachment	
ANAESTHIA MACHINE JINLING- 01B ADVANCED	Anaesthesia machine adopts the LCD screen, directly knob to adjust the parameters of a single tank position evaporator, the Integration of the breathing circuit, four meter, set the volume limit pressure synchronous anesthesia ventilator, and has power-off delay, the whole machine through the CE certification, is the mid-range model in the anesthesia machine.	
PHOTOTHERAPY LIGHT	 Undersurface Phototherapy Unit Baby Bassinet with fold down panels. Head down position, on both sides. Phototherapy Unit fitted at a distance of 300 mm from baby bed. Compact and mobile 	

Description Graphic LCD, seven segment display, all modes and their application displays. INFANT RADIANT Best quality Ceramic heater source with stainless WARMER steel reflector. The Unit is integrated with a monitor tray and I V Rod with height adjustable A storing tray is also provided under the baby bassinet. Dual digital display for skin and air temperature. X-ray generator, X-ray tube, patient table, facility of positioning aid, control unit. PORTABLE X-RAY **MACHINE Technical Specification** • Supply voltage: AC110V/220V 60Hz/50Hz • Motor voltage: DC24V • Air pressure: 0.5MPa - 0.8MPa • Water pressure: 0.2MPa - 0.4MPa **DENTAL UNIT** • Hand piece Tubing: 2/4-hole **COMPLETE WITH ALL ACCESSORIES** optional • Fibre optic tubing with extra charge (Model KLT-6210-N2) Comes with: • High/low speed air turbine hand piece • Built-in LED curing light • Built-in ultrasonic scaler • Intra-oral camera system Medical air compressor Features Easy and convenient operation High-fidelity, crystal clear sound FETAL DOPPLER FD-

Earphone and speaker are feasible

High sensitivity doppler probe

Low ultrasound dosage Unique ergonomic design

200A

	Specification		
	• Litre flow range: > 6.71pm		
	• Maximum nebulization rate: ≥25ml/min		
	• Sound level: $\leq 65 \text{ dB(A)}$		
NEBULIZER	Operation pressure range: 9.5-19PSL		
	Compressor pressure range: 22-58PSL		
	Medication capacity: 8ml		
	• Operating temperature: 10oc - 40oc		
	Operating humidity: 10% - 95% RH		
	Description		
	Compact resuscitator for emergency respiration.		
	Made from silicon rubber.		
RESUSCITATOR,	Autoclavable upto 130°C.		
SILICON, ECONOMY	Supplied with Mask, Oxygen		
	Reservoir, and Oxygen Tube.		
	Available in 3 sizes for Adult,		
	Paediatric and Neonates)		
	,		
OXYGEN CYLINDER COMPLETE WITH ALL ACCESSORIES	10Litre Oxygen cylinder supplied with Oxygen regulator, humidifier bottle, breathing tube and trolley		
	Leatures		
	Features • HD 3000 A 2 Hospital vacuum suction		
	HD-3090A2 Hospital vacuum suction machine		
ELECTRIC SUCTION	Pedal switch is controlled by low voltage, sofe and convenient.		
MACHINE	voltage, safe and convenient Limit pegative pressure value:		
	• Limit negative pressure value:		
	≥0.09Mpa under standard atmospheric pressure		
	• Air suction rate: $\geq 20L/\min(at \text{ the end})$, $\geq 30L/\min(at \text{ the pump})$		
	under standard atmospheric pressure		
	 Mucus bottle: 2500ml×2 Noise: ≤60dB(A) 		
	- 1714045 00ttle. 2500ttli. 2 11015c004D(11)		

SUCTION UNIT FOOT OPERATED, HORIZONTAL

• A non-tiring, portable, pedal, light-weight unit with top view manometer visible to operator.

- Useful for field hospitals, mid-wives, medical centres, on-foot paramedics.
- Made in heavy sheet metal and pretreated epoxy powder coated.
- Base fitted with 4 rubber feet for firm grip on ground when pumping.
- Supplied with plastic suction cannula.
- With a -600mmHg ± 10with average per stroke volume 200ml capacity

VACUUM EXTRACTOR, MANUAL, TYPE

Description

The manual vacuum pump supports birth processes that require vacuum assistance and where power supply is not available or is inadequate.



MVK SET



Double valve with all Cannulas

HOSPITAL LIGHTING EQUIPMENT

INFRARED LAMP, MEDIPACK

Technical specifications

• Power: 150 W

• Voltage: 220/230 or 240/250V

• Frequency: 50 Hz

• Insulation: Class II (double isolation)

• Lifetime of lamp: 750 sessions of 10

minutes

• IEC certified: Complies to IEC 60335



EXAMINATION LAMP MOBILE OPERATION	FEATURES Illuminance: 20W:20,000Lux 0.5m Color temperature: 4000±200K Size of light field: 100mm Power supply voltage: 220V/50Hz Bulb: halogen bulb FEATURES
THEATRE LAMP WITH RECHARGEABLE BATTERY	 Illumination:≥50,000LX (at 1m distance) Color temperature:4000K±500K Mains voltage:AC220V±10% 50Hz Bulb voltage:AC24V Bulb power Input power:180VA Battery lighting last 2 hours Bulb: halogen bulb
MOBILE OPERATION THEATRE LAMP WITHOUT BATTERY BACKUP	 FEATURES Light Source Type: Halogen Number of Domes: One Colour Specification: Single Colour Color Temperature: 4300k Bulb: halogen bulb
OPERATION THEATRE LAMP CEILING MOUNTED	 Illumination:≥50,000LX (at 1m distance) Color temperature:4000K±500K Mains voltage:AC220V±10% 50Hz Bulb voltage:AC24V Bulb power Input power:180VA Bulb: halogen bulb

PATIENT MONITORING EQUIPMENT

STETHOSCOPE-	Features:	
LITMANN	High acoustic sensitivity	
	Tunable diaphragms	
	Snap tight, soft-sealing ear tips	
	Adjustable headset	
	Next-generation tubing provides improved resistance to skin oils and alcohol	
	Precision chest pieces are designed to deliver excellent sound	
	quality	
	Light weight.	

STETHOSCOPE-NURSES TYPE

Features:

- High acoustic sensitivity
- Tunable diaphragms
- Snap tight, soft-sealing ear tips
- Adjustable headset



SPHYGMOMANOME TER ANEROID-YUWELL



This product has Small size, portability, and double scale display used for blood pressure measurement.

MERCURY BLOOD PRESSURE APPARATUS WITH ADULT CUFF -YUWELL

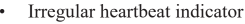
Very accurate scale up to 280 mmhg Comes with adult arm cuff, inflation bulb and rubber tubing Ideal for clinical use



DIGITAL BLOOD PRESSURE MONITOR-

Features:

- The streamlined design of the blood pressure monitor makes it easy to keep track of your blood pressure and heart rate.
- One button controls measurements, and the large, easy-to-read LCD screen displays
- Highly recommended for its accuracy, convenient operation, and economic efficiency.



- Fully automatic inflation and deflation, auto switch off.
- The upper arm cuff adjusts to fit most adult users.
- Suitable for home use and medical center.

FINGERTIP PULSE OXIMETER



Accurate, Reliable, & Quick Readings - Clinically tested and proven consistent results. Receive blood SpO2, Pulse Rate, and Pulse Strength results within 8 to 10 seconds on large digital red LED display.

DIGITAL B.P. MACHINE



- OMRON Brand
- Three-year warranty
- German Brand

HANDHELD PULSE OXIMETER RECHARGEABLE MULTI PARAMETER PATIENT MONITOR & VITAL SIGNS MONITOR

General

Monitoring Parameters: SpO2, PR, Pulse

strength

Signal sockets: SpO2 socket.

Display screen Type: Red LED

Display area:56mm×36mm Size:120mm×63mm×32mm

Weight:125g (not include sensor and battery)



GENERAL FEATURES

- Vital signs can be displayed for any age patient from neonatal and pediatric patients to adult patients.
- Display arrhythmia and ST segment analysis, drug dose calculation, pacemaker detection
- ECG / Heart Rate, SpO2, NIBP, Respiration, Temperature and pulse.
- Record 96 hour trends, 60 alarm events, and 400 groups of NIBP list.

8 inch resolution color screen



LARYNGOSCOPE Set (Set of 4) Blade # 1,2,3,4

A wide range of Laryngoscope Handles and Blades to suit your requirements. Sets can be made from a combination of different Handles and Blades that can be packed in either a pouch or box or



Description

shipped individually. All Handles and Blades are made from 304 grade stainless steel.



OPTHALMOSCOPE

Set consists of
1x Standard Handle with rheostat
button. (Operates on batteries).
1 x Ophthalmoscope Head with
selection wheel.
Set packed in attractive foam lined
plastic case.



FIRST AID KIT



- With all First aid medicine
- Emergency use

HOSPITAL HALLOWARE

KIDNEY DISH, STAINLESS STEEL	
GALI POT, STAINLESS STEEL	
BED PAN, S/S 350mmX285mm	
BOWL, STAINLESS STEEL, 6 LITRE	
JAR, FOR CHEATLE FORCEPS, DIA. 50 X 220MM	

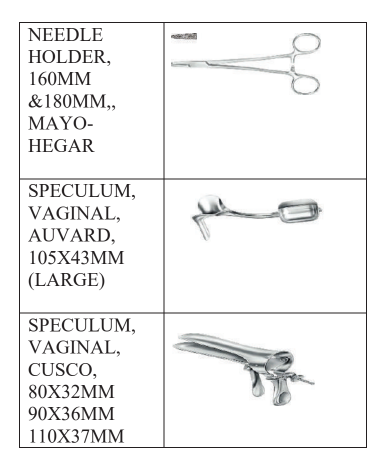
DRESSING DRUMS; JOINTED WITH LID S/S	
INSTRUMENT TRAYS WITHOUT LID S/S	
INSTRUMENT TRAYS WITH LID S/S	

DRESSING JAR; S/S	
SPITTEN MUG WITH LID, STAINLESS STEEL	
BED PAN, S/S\	



GENERAL INSTRUMENTS

GENERAL INST	TO WILLIAM
CLAMP, TOWEL, 135MM, BACKHAUS	
HAMMER, PERCUSSION, 195MM, TAYLOR	
HAMMER, PERCUSSION, 195MM, TAYLOR	
NEEDLE HOLDER, 140MM &170MM, MATHIEU	



SPECULUM, VAGINAL, SIMS, 75X30MM 80X35MM 90X40MM EAR SYRINGE, METAL, 100CC	
PROCTOSCOP E, DIA. 64MMX24MM, KELLY	RELLY 23 1.55 mm S
TUNING FORK, 512HZ, HARTMANN	136
CATHETER, FEMALE URETHRAL, METAL,16CM	
RETRACTOR, ABDOMINAL, 1 CENTRE BLADE, 250MM, DOYEN	
RETRACTOR, ABDOMINAL, BLADES 2LATERAL/1C ENTER, BALFOUR OPENING 15.5CM	155 mm H5 1 80 mm WH5 1 80 mm

RETRACTOR, 1 PRONG, 30	
X 10MM,	
230MM,	
LANGENBEC	
K	
CURETTE,	
UTERINE,	
SHARP/BLUN	
T, 275MM,	
BLAKE	
UTERINE	
SOUND,	
FLEXIBLE,	
GRADUATED,	
33CM, SIMS	
DILATOR SET	
PLASTER	
SHEARS, STILLE 26CM	
SHEARS, STILLE 26CM	
SHEARS, STILLE 26CM PLASTER	
SHEARS, STILLE 26CM PLASTER SAW 125MM,	
SHEARS, STILLE 26CM PLASTER SAW 125MM, NON-	
SHEARS, STILLE 26CM PLASTER SAW 125MM, NON- ELECTRIC,	
SHEARS, STILLE 26CM PLASTER SAW 125MM, NON- ELECTRIC, ENGEL	
SHEARS, STILLE 26CM PLASTER SAW 125MM, NON- ELECTRIC, ENGEL RETRACTOR,	
SHEARS, STILLE 26CM PLASTER SAW 125MM, NON- ELECTRIC, ENGEL RETRACTOR, 3X4 PRONG,	
SHEARS, STILLE 26CM PLASTER SAW 125MM, NON- ELECTRIC, ENGEL RETRACTOR, 3X4 PRONG, SHARP, SELF-	
SHEARS, STILLE 26CM PLASTER SAW 125MM, NON- ELECTRIC, ENGEL RETRACTOR, 3X4 PRONG, SHARP, SELF- RETAINING	
SHEARS, STILLE 26CM PLASTER SAW 125MM, NON- ELECTRIC, ENGEL RETRACTOR, 3X4 PRONG, SHARP, SELF- RETAINING WEITLANER	
SHEARS, STILLE 26CM PLASTER SAW 125MM, NON- ELECTRIC, ENGEL RETRACTOR, 3X4 PRONG, SHARP, SELF- RETAINING WEITLANER FORCEPS,	191
SHEARS, STILLE 26CM PLASTER SAW 125MM, NON- ELECTRIC, ENGEL RETRACTOR, 3X4 PRONG, SHARP, SELF- RETAINING WEITLANER FORCEPS, DISSECTING,	
SHEARS, STILLE 26CM PLASTER SAW 125MM, NON- ELECTRIC, ENGEL RETRACTOR, 3X4 PRONG, SHARP, SELF- RETAINING WEITLANER FORCEPS, DISSECTING, STRAIGHT,	
SHEARS, STILLE 26CM PLASTER SAW 125MM, NON- ELECTRIC, ENGEL RETRACTOR, 3X4 PRONG, SHARP, SELF- RETAINING WEITLANER FORCEPS, DISSECTING, STRAIGHT, NT, 160MM	
SHEARS, STILLE 26CM PLASTER SAW 125MM, NON- ELECTRIC, ENGEL RETRACTOR, 3X4 PRONG, SHARP, SELF- RETAINING WEITLANER FORCEPS, DISSECTING, STRAIGHT, NT, 160MM FORCEPS,	
SHEARS, STILLE 26CM PLASTER SAW 125MM, NON- ELECTRIC, ENGEL RETRACTOR, 3X4 PRONG, SHARP, SELF- RETAINING WEITLANER FORCEPS, DISSECTING, STRAIGHT, NT, 160MM	
SHEARS, STILLE 26CM PLASTER SAW 125MM, NON- ELECTRIC, ENGEL RETRACTOR, 3X4 PRONG, SHARP, SELF- RETAINING WEITLANER FORCEPS, DISSECTING, STRAIGHT, NT, 160MM FORCEPS, DISSECTING, CURVED, T,	
SHEARS, STILLE 26CM PLASTER SAW 125MM, NON- ELECTRIC, ENGEL RETRACTOR, 3X4 PRONG, SHARP, SELF- RETAINING WEITLANER FORCEPS, DISSECTING, STRAIGHT, NT, 160MM FORCEPS, DISSECTING,	1912 - 19

FORCEPS GERNERAL PURPOSE

FORCEPS, ARTERY, CURVED, NT, 140MM, KELLY, FINE	
FORCEPS, ARTERY, STRAIGHT, NT, 140MM, PEAN	CATHOLOGICA CONTROL OF THE CONTROL O
FORCEPS, TISSUE, STRAIGHT, 145MM, 1X2TEETH	G .
FORCEPS, ARTERY, CURVED, 140MM, KOCHER	
FORCEPS, ARTERY, STRAIGHT, NT, 125MM, HALSTED- MOSQ	
FORCEPS, ARTERY, CURVED, NT, 125MM, HALSTEAD-MOS.	
FORCEPS, ARTERY, STRAIGHT, T, 125MM, HALSTED- MOSQ	
FORCEPS, ARTERY, CURVED, T, 125MM, HALSTED- MOSQ	

FORCEPS,	
ARTERY,	SUMMER STATE OF THE STATE OF TH
CURVED, 160MM,	
KOCHER	
FORCEPS,	
ARTERY,	
STRAIGHT,	-
160MM, KOCHER	
·	
FORCEPS,	
ARTERY,	
STRAIGHT, NT,	
160MM & 200MM,	
ROCHPEAN	
FORCEPS,	
ARTERY,	G
STRAIGHT, T,	- WILLIAM TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE TOTAL TO TH
200MM, KOCHER	
FORCEPS,	
DISSECTING,	
STRAIGHT, NT,	
130MM & 200MM	
FORCEPS,	
CHEATLE, 28CM	
	0
FORCEPS,	
DISSECTING,	
CURVED, NT,	
160MM	
FORCEPS,	ethion.
SPONGE/DRESSIN	(Control C
G, RAMPLEY,	0
250MM,STRAIGHT	
FORCEPS,	
STRAIGHT, NT,	
175MM, SPENCER-	
WELLS	

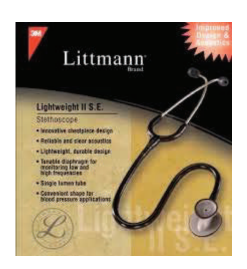
FORCEPS,	
CURVED, NT,	
175MM, SPENCER- WELLS	
FORCEPS,	
ARTERY, CURVED	
NT,	
180MM,HALSTED-	
MOSQ	
FORCEPS,	AND PARTY.
DISSECTING/LIGA	
TURE, 205MM,	0
OVERHOLT-MXTR	
FORCEPS,	4
DISSECTING,	gran and a second
STRAIGHT, NT,	
250MM	
FORCEPS,	OTHER MINISTER
DISSECTING,	
STRAIGHT,	
150MM, MCINDOE	
FORCEPS,	
DISSECTING,	
STRAIGHT, NT,	
155MM, GILLES	
FORCEPS,	
DISSECTING,	
STRAIGHT, T,	, destination
150MM, GILLES	
FORCEPS,	
UTERINE	
TENACULUM,	
240MM WILSON	
FORCEPS, SINUS,	
160MM, LISTER	
•	

FORCEPS,	0
HYSTERECTOMY,	
CURVED, 245MM,	0
WERTHEIM	
FORCEPS,	
ARTERY,	The state of the s
STRAIGHT, NT,	8
260MM, PEAN	
FORCEPS,	
ARTERY,	
STRAIGHT,	
140MM, CRILE	
FORCEPS, TISSUE,	
150MM, ALLIS,	
4X5 TEETH	
FORCEPS,	
DRESSING,	
CURVED, 130MM,	
BYRANT	\circ
FORCEPS,	
SPONGE/DRESSIN	
G, 240MM	8
SMOOTH JAWS,	
FOEST	
FORCEPS,	2
REMOVE FORIEGN BODIES,	
EAR, HARTMANN,	- 10
SHAFT 85MM,	O
SERRATED	
FORCEPS,	
GRASPING,	
TISSUE,160MM,	
BABCOCK,	

SCISSORS GENERAL PURPOSE

SCISSORS GENE	
SCISSORS,	
SURGICAL,	
CURVED, S/B,	
145MM	
SCISSORS,	
SURGICAL,	
STRAIGHT,	
S/S, 165MM	
SCISSORS,	25-7 200-1007
EPISIOTOMY,	
145MM,	2
BRAUN-	
STADLER	
SCISSORS,	
SURGICAL,	
STRAIGHT,	
S/B, 145MM	
(NURSE)	
SCISSORS,	
SURGICAL,	
STRAIGHT,	
B/B, 165MM	
SCISSORS,	
SURGICAL,	
STRAIGHT,	
S/B, 165MM	
STANDARD	
SCISSORS,	
UMBILICAL	
CORD, 105MM	

SCISSORS, BANDAGE,	0
,	
160MM, LISTER	\circ
LISTER	
SCISSORS,	0,00
SURGICAL/DIS	
SECTING,	
CURVED &	
STRAIGHT	
B/B, 215MM	
SCISSORS,	_
STITCH/LIGAT	
URE, 115MM,	
SPENCER	
SCISSORS,	
DRESSING,	
STR., B/B,	
170MM, MAYO	
SCISSORS,	
DISSECTING,	
CVD, B/B,	
170MM,	
MAYO-STILLE	
SCISSORS,	
SURGICAL/DIS	
SECTING, STR	
B/B 150MM,	
MAYO	
SCISSORS,	
DISSECTING,	
CURVED OR	
STRAIGHT,	
180MM,	





Manufacturing Company

BIOBASE









All Types of Medical Equipment's solution



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Email: pramukhhealthcarerwanda@gmail.com

