







OPERATING SURGICAL TABLES	01-03
GYNE / LDR TABLES	04
HOSPITAL FURNITURE	05
DERMA PRODUCTS	06
SURGICAL OPERATING LIGHTS	07-08
NEONATAL EQUIPMENTS	09-11
STERILIZATION EQUIPMENTS	. 12-15
CSSD PRODUCTS	- 16
SUCTION APPARATUS	17
ANESTHESIA MACHINES	18
REFURBISHED EQUIPMENT	. 19-21
PATIENT MONITOR / FETEL MONITOR	22
SURGICAL CAMERA & RECORDER	23
ACCESSORIES	24
ORTHO EQUIPMENTS / ETO	- 25
SURGICAL EQUIPMENT	26
CARDIO EQUIPMENTS	- 27
GYNE EQUIPMENTS	28
PATIENT MONITOR	29

NOTE: Reproduction of pictures or specifications in part or full will be considered as illegal and Alliance Medicaid reserves the right to initiate legal action.

ALCON

ELECTRIC OT TABLE

- We are providing first SMPS based control Box.
- Can handle better Voltage Fluctuations.
- When idle has zero current consumption and saves power, these are as per new European and American Standards where the idle power consumption should be zero and where Transformer based systems are outdated.
- We are providing two Handsets. Additional fixed control panel provided on the table top, which can be used in case of failure of main hand set.
- Second Handset is providing 2 memory function which can be set and reset.
- The second handset has also safety key to lock the complete handset
- The Handset is designed with Back LED Indicator for better visibility.
- This is the only handset with Backlight features.
- The motion of table is easy with double swivel castors 100mm diameter, in which 2 castors having brakes.
- Steel Quality 304 Medical Grade Stainless Steel

Techinical Specification

Model	Description			
Length of Table	1900 mm			
Width of Table Top	520 mm			
Minimum Height (without Mattress)	Min. 750 mm			
Maximum Height (without Mattress)	Max. 1000 mm			
Trendelenburg	25°			
Reverse Trendelenburg	25°			
Lateral Tilt	+20°			
Back Section	+60°			
Head Section	+60°			
Leg Section	0°-90°			
Floor Locking System	Center Floor Locking			







Trendelenburg

Reverse Trendelenburg





AM-1203 EL

Flex Position

GENERAL SURGERY OT TABLE SEMI-ELECTRIC

Gynec Position

GENERAL SURGERY OT TABLE HYDRAULIC

- Center Pillar
- Stainless Fitting
- Detachable, head, leg & Pelvic section
- In built kidney bridge
- Five Sectional Radio Translucent.
- Base & Cover made of attractive, east to clean Stainless Steel.
- Sophisticated mechanics provide smooth, step less articulation of the table Top for precise patient positioning.

POSITIONS:





Chair Position



Examination & Birthing Position

AM-1201 ADVANCE

C-ARM COMPATIBLE ELECTRIC OT TABLE

- Encentric Pillars
- Stainless Fitting
- Detachable, head, leg & Pelvic section
- In built kidney bridge
- Five Sectional Radio Translucent Top.
- Base & Cover made of attractive, easy to clean Stainless Steel.
- Sophisticated mechanics provide smooth, step less articulation of the table Top for precise patient positioning.
- Standby Battery Back-up with recharging circuit.



AM-1202 EL

GENERAL SURGERY OT TABLE SEMI-ELECTRIC

- Encentric Pillars
- Stainless Fitting
- Detachable, head, leg & Pelvic section
- In built kidney bridge
- Five Sectional Radio Translucent Top.
- Base & Cover made of attractive, easy to clean Stainless Steel.
- Sophisticated mechanics provide smooth, step less articulation of the table Top for precise patient positioning.

AM-1202

C-ARM COMPATIBLE HYDRAULIC OT TABLE

- Encentric Pillars
- Stainless Fitting
- Detachable, head, leg & Pelvic section
- In built kidney bridge
- Five Sectional Radio Translucent Top.
- Base & Cover made of attractive, easy to clean Stainless Steel.
- Sophisticated mechanics provide smooth, step less articulation of the table Top for precise patient positioning.
- Standby Battery Back-up with recharging circuit.



AM-1302

SURGEON ELECTRIC CHAIR

- Ideal for surgery, anesthesiology,
 ENT and reconstructive procedures
- Engineered to minimize the entrapment of dirt, fluid and bacterial debris
- Specially contoured seat and back for added support
- Hydraulic mechanism allows you to adjustment the height using a single foot button
- Easy to clean and durable





Techinical Specification

Model	Description
Length of Table	1900 mm
Width of Table Top	520 mm
Minimum Height (without Mattress)	Min. 750 mm
Maximum Height (without Mattress)	Max. 1000 mm
Trendelenburg	25°
Reverse Trendelenburg	25°
Lateral Tilt	±20°
Back Section	±60°
Head Section	±60°
Leg Section	0°-90°
Floor Locking System	Center Floor Locking

STANDARD ACCESSORIES



ORTHO AND NEURO ATTACHMENTS



Horse Shoe Position



Sugita Head Fixator for Supine position & Skull Pins



Patient positioning for Neck of femur nailing traction (D.H.S)



Femur treatment in lateral position



Tibia extension position

OPTIONAL ACCESSORIES



Split Leg Section **OA-1**



Arm Traction Device / Perineal Post **OA-9**



Restraint Body Strap **OA-2**



Horse Shoe **OA-10**



Foot Support **OA-4**



Fixator for sitting position **OA-12**



steinmann pin clamp holder **OA-7**



Knee Support **OA-11**



Cervical in Supine / Laminectomy Frame **OA-5**



Hand Surgery Table **OA-13**



Humerus Support **OA-6**



Side Extension **OA-14**

AM-1200

ELECTRIC GYNECOLOGICAL OBSTETRIC OT TABLE

- Adjustable height and orientation of the seat and back rest offer very high flexibility
- Hand-operated Remote
- U-cut seat for maximum accessibility
- Detachable leg rest meets the requirements of both the professional and the patient
- Leg support for comfortable patient positioning
- Easy-to-clean Gynec Tray
- Firm hand grips provide good support for the patient
- Soft and warm cushion base, with hygienic upper layer
- Foot-operated controls provide operational ease
- Lithotomy
- Adjustable integrated IV pole can be positioned on either side of bed

Techinical Specification

Model	Description
Total Length	185 ± 5cm (73")
Length, without foot section	140 ± 5cm (55")
Width with side rail	79 ± 5cm (31")
Width without side rail	69 ± 5cm (27")
Minimum Height	49 ± 5cm (19")
Maximum Height	112 ± 5cm (44")
Head section adjustment	-5° to +70°
Delivery Table Weight	120 kg
Weight capacity 150 kg	150 kg



Examination & Birthing Position

LDR TABLE



SALIENT FEATURES:

Overall Size: 1880L x 900W x 600 - 800H mm.

- Tubular Frame Work mounted on 125 mm dia castor two with brakes
- Three section top made of M.S. Pipe with fixed cushioned mattress.
- Trendlenburg/Reverse Trendlenburg positions, height adjustment
- Back section adjustment through electric actuator system
- Leg and section can slide under the main section
- Provided with a pair of upholstery Lithonomy position
- S.S. Telescopic I.V. Rod
- Detachable S.S. Tray





ELECTRIC LDR BEDS





MANUAL / ELECTRIC BED SERIES

SINGLE FUNCTION BED



DOUBLE FUNCTION BED



HOSPITAL SEMI FOWLER BED WITH STAINLESS STEEL SIDE ENDS



ELECTRIC FIVE FUNCTION ICU BEDS



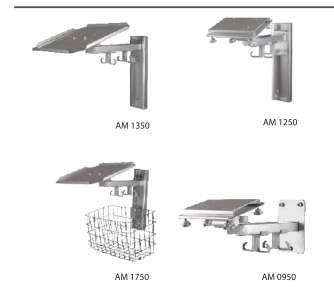




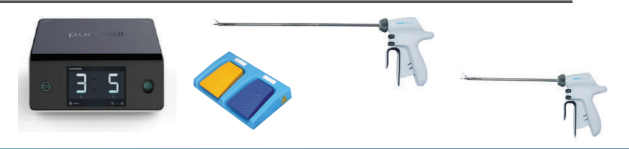
ECG MACHINE TROLLEY



PATIENT MONITOR



ULTRASONIC SCALPEL SYSTEM



AM-1209 (DERMA CHAIR)

GENERAL SURGERY OT TABLE HYDRAULIC

- Luxurious Styling
- Multi-position section couch
- Suitable for all Dermatology, Cosmetology & Laser Surgery.
- Stable and professional design, unlike Saloon Chairs.
- Three independent motors
- Elegant upholstery and all english colours



Height Adjustment - Down

Height Adjustment - Up

MINI CRYO GUN

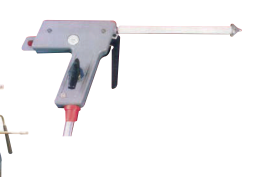
Liquid nitrogen can be applied directly by spraying the gun.

It is convenient to arrange a freezing session on a specific day and can be treated on any number of patients on the same day.

CYLINDER TO INSUFFLATOR /

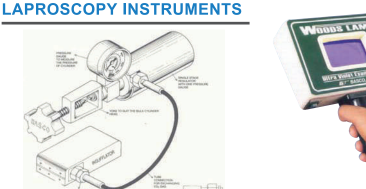
No form of anesthesia is required for freezing, it can be carried out single-handed and no scarring results.

CRYO SURGICAL SYSTEMS







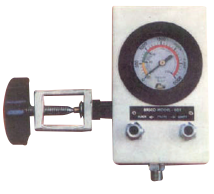




CAUTERY FOR PLASTIC SURGERY



OPTHALMIC CRYO JANATHA



CEILING LED LIGHTS

High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Control Panel on the Light Head

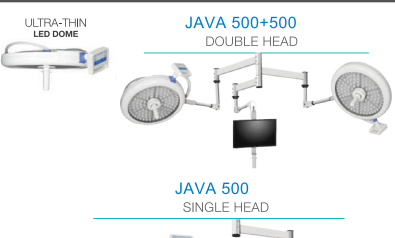
Adjustable Focusing System

Battery Backup - Optional



Optional power backup available







Model Name	Lux	Number of LEDs	Size of Light Field	Led Life	Diameter of Light	Colour Reduction Index	Power Supply	Colour Temperature
Java 500+500	1,60,000 + 1,60,000 Lux ±10%	126 +126	12-30 cm	>50000 Hrs	500mm x 2	93 RA	220V/50Hz AC	4000-5000 K
Java 500	1,60,000 Lux ±10%	126	15 cm	>50000 Hrs	500mm	93 RA	220V/50Hz AC	5000 K
AM 14-MC 5+5	1,20,000 + 1,20,000 Lux ±10%	70 + 70	12-30 cm	>50000 Hrs	500mm	93 RA	220V/50Hz AC	4000-5000 K
AM 14-MC 5+3	1,60,000 + 1,60,000 Lux ±10%	70 + 42	12-30 cm	>50000 Hrs	500mm	93 RA	220V/50Hz AC	4000-5000 K
AM 14-MC 4+4	130,000 + 130,000 ±10%	56 + 56	12-30 cm	>50000 Hrs	500mm	93 RA	220V/50Hz AC	4000-5000 K
AM 14-MC 4+3	1,60,000 ±10%	56 + 42	12-30 cm	>50000 Hrs	500mm	93 RA	220V/50Hz AC	4000-5000 K
AM 14-MC 5	80,000 ±10%	70	15 cm	>50000 Hrs	500mm	93 RA	220V/50Hz AC	4000-5000 K
AM 14-MC 4	1,60,000 Lux ±10%	56	12-30 cm	>50000 Hrs	500mm	93 RA	220V/50Hz AC	4000-5000 K
AM 14-MC 3	1,60,000 Lux ±10%	42	12-30 cm	>50000 Hrs	С	93 RA	220V/50Hz AC	4000-5000 K
AM 14-MC 4 Mobile	130,000 ±10%	70	12-30 cm	>50000 Hrs	150mm	93 RA	220V/50Hz AC	4000-5000 K
MB EL-C	40,000 Lux ±10%	14	12-30 cm	>50000 Hrs	150mm	93 RA	220V/50Hz AC	4000-5000 K
MB EL-HEX	45,000 Lux ±10%	14	12-30 cm	>50000 Hrs	150mm	93 RA	220V/50Hz AC	4000-5000 K
MB 07	45,000 Lux ±10%	7	12-30 cm	>50000 Hrs	150mm	93 RA	220V/50Hz AC	4000-5000 K

Note:

Battery Backup & Monitor / Camera is Optional

AM 14-MC 5+5

CEILING LED LIGHT- DOUBLE HEAD



AM 14-MC 5+3

CEILING LED LIGHT- DOUBLE HEAD



AM 14-MC 4+4

CEILING LED LIGHT- DOUBLE HEAD



AM 14-MC 4+3

CEILING LED LIGHT- DOUBLE HEAD



AM 14-MC 5

CEILING LED LIGHT- SINGLE HEAD



AM 14-MC 4

CEILING LED LIGHT- SINGLE HEAD



AM 14-MC 3

CEILING LED LIGHT- SINGLE HEAD



MOBILE & EXAMINATION LIGHTS

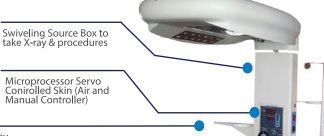


AMW 2014A - RADIANT WARMER

AM 2023C

- Shock Proof Fibre Body.
- Baby tray with mattress, head up & down facility.
- Halogen Examination Lamp with Dimming function optional.
- Under table two drawer optional.
- Instrument Tray, Pole for infusion pump & IV stand (with height adjustable type).
- Ceramnic heater enclosed in stainless steel reflector.
- Three side collapsible Acrylic side railing.
- Body available in Mild Steel / Powder Coated.
- Rigid castors wheels with two break for easy mobility

Heater Source Box made with FRR fiber for Ultimate safety



Front Panel



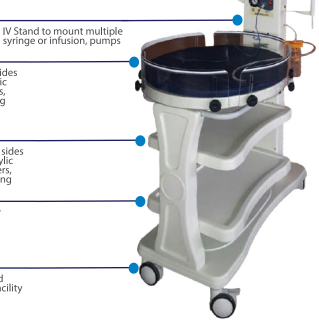
Monitor Tray

Baby tray with three sides collapsible Clear acrylic Baby tray with matters, head up & down tilting facility.

Baby tray with three sides collapsible Clear acrylic Baby tray with matters, head up & down tilting facility facility.

Lower Tray for Utility

Mounted on Anti Sloid casters with locking facility



BILLIBED

- Portable can be carried anywhere, Neonatal ICU, Baby Nursery, or at home
- Light Weight <200g
- Low power consumption 30W with overcurrent protection.
- Traditional phototherapy consume more than 210W.
- LED's have a life more than 20000 hours compared to

traditional CFL and Blue Tube lights (2000 hours)

No harmful UVR Radation are found in LED phototherapy as opposed to CFL or Blue Tube lights.





LED PHOTOTHERAPHY

- 9 high power german blue leds 3 w each
- 2 white lights 3w each for examination
- 5 mode intensity control
- Program Mode
- Auto switch off mode.

Control Panel





BILIRUBIN METER



STANDARD WARMER

AML 2023C

- Display: Two Bright Digital Displays Monitoring Temperature, Baby/Air and Set Temperature
- Micro processor based technology with proportional integrated technique to control the heat.
- Manual/Servo Control (2 Sensor Air/Baby)
- Three Level safety cut off, built on "Baby fully safe" Principle
- Feather touch keys
- Systems fault warming audio/visual (a) Air/baby Sensor (b) Power Fail (d) High. Temperarure
 (e) 10°C low from set Temperature.
- Temperature range 200°C to 400°C with 0.10°C resolution.
- Power requirement 220V / 50 Hz
- Manual mode with settable heater output
- Heater output : 20 to 100% in increments of 20%

Mechanical Specification Warmer

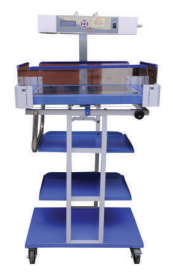
- Baby tray with mattress, head up & down facility.
- Halogen Examination Lamp.
- Instrument Tray, Pole for infusion Pump & IV Stand
- Ceramic heater enclosed in stainless steel reflector.
- Three side collapsible Acrylic side railing.
- Body available in Mild Steel / Powder coated.
- Rigid castors wheels with two Break for easy mobility
- Heater box rotatable.
- Downside photo therapy provision.
- Oxygen cylinder keeping place.

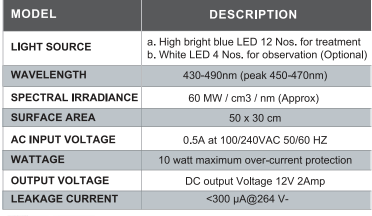


TROLLEY TYPE LED PHOTOTHERAPHY

AML 2023C

- An effective Phototheraphy System for treatment of nenatal Hyperbilirubinemia
- Unique designed with SWIFT mode of operation with larger surface area coverage make the treatment more easy & effective. Its avoiding the skin rashes and weight loss.
- Reusable & Washable Baby Matters.
- Provision for downside LED Phototheraphy
- Four side collapsible Arcylic side railing
- LCD4 lines reset able LCD Time (optional)









NEONATAL RESUSCITATION UNIT

- It is mainly used on delivery room, baby wards, NICU that the baby's maximum weight up to 10KG
- Inside an alarm system of differential pressure. When alarming, the safety valve starts automatically and produces the mixture gas continuously to ensure the safety of patients
- Adjust the Oxygen concentration from 21% to 100% optionally
- The range of flow adjustment is 5LPM~15LPM.
- The MAX-P and PIP are safe, controlled and accurate.
- The PEEP is constant and accurate.
- Simple operation and flexible application.
- The output pressure would not be influenced by the operator experience, training, attention and fatigue.



RESUSCITATOR HUMIDIFIER

- It can match with imported and domestic ventilator, CPAP for heating and humidifying.
- It is constant and reliable because of its microprocessor and contact-less control
- Ergonomic design can utilize the space effectively.
- It is convenient to monitor by digital display.
- It controls the temperature automatically and equipped with over heat protection device.
- The maximum temperature of heating plate is not more than 85°C.
- It controls the temperature automatically in the range 28°C to 40°C.
- The accessories of device clean with conventional disinfectant, high pressure sterilization.



BUBBLE CPAP MACHINE

Restohealth is a unique system that can deliver high flows of Air or Oxygen ranging from 1 to 15 LPM.

Clinical studies have proven the usefulness of high flow of gases when warmed at body temperature and humidified up to 99 to 100% relative humidity and delivered through nasal cannula. Heat and Humidity prevents airway water loss, airway cooling, thickened secretions, nasal irritation & bleeding.



3 IN 1 WEIGHING SCALE

- Sturdy platform to weigh an adult
- High bright red 2 display for strain free reading
- Zeroing facility
- Operating voltage: 230V-50Hz AC
- Dimensions Base : 16" x 16" Height : 40"
- Battery Backup 5 hour



ALLIANCE MEDICAID





Ergonomic and intuitive touch screens

PureETO offer new generation 10" color touch screens with high resolution and user-friendly operation. The screens offer optimal ergonomics, with a clear overview from all angles in the control area. The user interface and menu are intuitive, the text is remarkably distinct and the graphics are vivid. The clear and intuitive interface of the new touch-screen panels is only one of many examples of how we ensure that is easier to operate and more ergonomic.

Software controlled dexterous door locking

allows operator to release door using the touch screen panel only when it is safe to do so. During operation, the cartridge is not punctured until the sterilizer door is locked completely and the vacuum, temperature and humidity levels reach preprogramed parameters.

eRemote Wi



eRemote lets you view and monitor the same screen shown on the PureETO HMI and control the Cycle process via Wifi. No matter where you are, remote control is easily accomplished.

USB

The integrated front USB port allows cycle data to be stored digitally making record keeping simple and efficient.

Printing

PureETO units comes with an integrated printer.

e'Server

eServer lets you transfer each cycle information and history data directly from CSSD room to a PC in the Clinic via Ethernet.

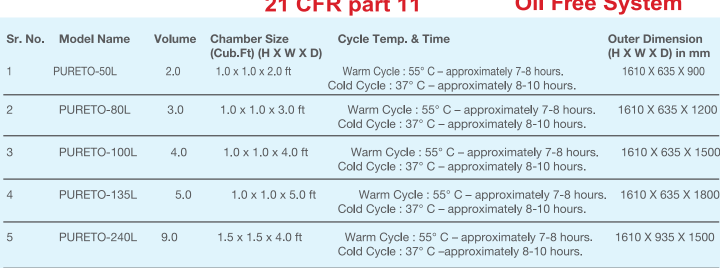
NO NEED OF COMPRESSOR

Compressor not required to avoid tedious maintenance because unhealthy compressed air may damage performance of equipment.

21 CFR part 11

Oil Free System

@'Pureto



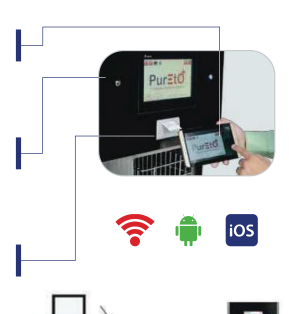














PLASMA LOW TEMPERATURE STERILIZER

Ergonomic and intuitive touch screens

Eilig Plaz offer new generation 10" color touch screen with high resolution and user-friendly operation. The screens offer optimal ergonomics, with a clear overview from all angles in the control area. The user interface and menu are intuitive, the text is remarkably distinct and the graphics are vivid.

The clear and intuitive interface of the new touch-screen panels is only one of many examples of how we ensure that Eilig Plaz is easier to operate and more ergonomic.

eRemote



e'Remote lets you view and monitor the same screen shown on the HMI and control the Cycle process via Wifi. No matter where you are, remote control is easily accomplished.

The Wi-Fi module lets users transmit cycle data and current cycle status to a computer, tablet or smartphone, thus providing completely secure remote monitoring.

USB

The integrated front USB port allows cycle data to be stored digitally making record keeping simple and efficient

Printing

Eilig Plaz units comes with an integrated thermal printer

e'Server

e'Server lets you transfer each cycle information and history data directly from CSSD room to a PC in the Clinic via Ethernet.

Sterilant Injection System

Sterilant containts Hydrogen Peroxide (57~59%) in vial, easy to fix in specific sterilant window at left hand side body of Eilig Plaz. Each vial having enough sterilant for any one cycle. Every cycle needs new sterilant vial.

Software controlled dexterous door locking

allows operator to release door using the touch screen panel only when it is safe to do so with safety features.





SAFE



SIMPLE



OUICK CYCLE TIME



ECHO FRIENDLY





NON LUMEN LOADS

Non Lumen loads are sterilized with the Non Lumen Cycle

FLEXIBLE LOADS

Flexible loads are sterilized with the Flexible Cycle



LUMEN LOADS

Lumen loads are sterilized with the Lumen Cycle



HORIZONTAL CYLINDRICAL HIGH PRESSURE STEAM STERILIZER - AUTOMATIC / MANUAL



- Triple walled unit, the sterilizer consists of a chamber with steam jacket and outer insulation cover
- Door: Single Door hinge type with radial locking system
- Door Gasket: Expandable type Silicone rubber gasket, withstands up to 140°C
- Material of Construction Steam Sterilizer Chamber, Jacket, Door, Radial Locking Arm, Outer Insulation Cover, Pipelines, Steam Generator all are made out of heavy gauge SS 304/316 grade Stainless Steel
- Standard features: Multiport valve, vacuum drying, chamber condensate line with steam trap & chuck valve, dial thermometer, pressure gauges for steam generator and jacket, compound gauge for chamber, sight glass, stainless steel perforated tray, expandable silicone gasket
- Working Pressure: 1.2 kgf/cm & 2.1kgf/cm
- Working Temperature: 121°C / 134°C
- Power Supply: 440 V, 3 Phase, 50 Hz AC Supply
- Safety devices: Pressure switch, safety valves, self locking of door when chamber is under pressure, vacuum breaker, low water level cut-off
- Safety features: Door locking facility, Low water protection system, Pressure cut off facility and other necessary safety features
- Hydrostatic test: Hydraulically tested chamber up to 2 times the working pressure and jacket up to 2.5 times the working pressure

Techinical Specification

Model	DESCRIPTION	CHAMBER SIZE (mm)	VOLUME	STANDARD LOAD	STANDARD LOAD
AM 1624 SD SA	Horizontal Cylindrical Semi Automatic Single Door	400 Dia x 600 L	75 Ltr	9 kW	12 kW
AM 1648 SD SA	Horizontal Cylindrical Semi Automatic Single Door	400 Dia x 1200 L	150 Ltr	9 kW	12 kW
AM 1648 DD SA	Horizontal Cylindrical Semi Automatic Double Door	400 Dia x 1200 L	150 Ltr	9 kW	12 kW
AM 2036 SD SA	Horizontal Cylindrical Semi Automatic Single Door	500 Dia x 900 L	175 Ltr	12 kW	18 kW
AM 2036 DD SA	Horizontal Cylindrical Semi Automatic Double Door	500 Dia x 900 L	175 Ltr	12 kW	18 kW
AM 2048 SD SA	Horizontal Cylindrical Semi Automatic Single Door	500 Dia x 1200 L	235 Ltr	12 kW	18 kW
AM 2048 DD SA	Horizontal Cylindrical Semi Automatic Double Door	500 Dia x 1200 L	235 Ltr	12 kW	18 kW
AM 2448 SD SA	Horizontal Cylindrical Semi Automatic Single Door	600 Dia x 1200 L	340 Ltr	18 kW	24 kW

VERTICAL HIGH PRESSURE STEAM STERILIZER WITH STEAM STORAGE AUTOMATIC

- Vertical, High Pressure
- Triple Walled
- Steam Storage with PLC Controlled Temperature
- Low Water Cut-off
- Timer
- Alarm
- Chamber Size (mm): 400 Dia x 600 H
- Volume: 75
- Load:



VERTICAL HIGH PRESSURE STEAM STERILIZER WITH STEAM STORAGE MANUAL

- Vertical, High Pressure
- Triple Walled
- Steam Storage with Pressure Switch Low Water Cut-off
- Chamber Size (mm): 400 Dia x 600 H
- Volume: 75
- Load:



Certifed with ISI Mark

- Triple walled unit, the sterilizer consists of a chamber with steam jacket and outer insulation cover all are made of heavy gauge SS 304/316 grade stainless steel
- Steam storage Subsequent sterilization can be in quick succession as steam generated is retained even when the load chamber is opened
- Standard features: Chamber condensate line with solenoid valve, steam release valve, pressure gauge, compound gauge, thermometer, sight glass, silicone gasket
- Drying system Mechanical ejector system for drying the working chamber
- Safety devices: Pressure switch, safety valves, vacuum breaker, low water level cut-off
- Working Pressure: 1.2 kgf/cm & 2.1kgf/cm
- Working Temperature: 121°C / 134°C
- Power Supply: 440 V, 3 Phase, 50 Hz AC Supply (Optional: 230 V, 1 Phase, 50 Hz AC Supply)
- Hydrostatic Test: Hydraulically tested up to 2.5 times the working pressure



TABLE TOP AUTOCLAVE STERILIZER

- Chamber Size: 250 X 490 mm
- Type of Sterilizer: Steam Sterilizer
- Chamber Volume: (Litre)23 Litre
- Insulation Wall: Triple Wall
- Automation Grade: Fully Automatic
- Brand: Trueklav
- **Dimension**: 440 X 480 X 480 mm
- Weight: 40 Kg
- Power Required: 1.8 KwMax Load Class: 8 Kg
- **Approval Certificate** ISO: 9001: 2008, CE Certificate







ENERGY SA

WATER SAVII





The VHD-Tec (VACUUM HEAT DRYING TECHNOLOGY) drying system, with closed door drying,

gives the **Truekla** lightning fast & consistent dry loads every time.

HOSPITAL ULTRASONIC CLEANER

Our organization is counted amongst the most distinguished manufacturers, suppliers and traders of Hospital Ultrasonic Cleaner. Manufactured using excellent quality components and advanced technology, these cleaners are in adherence with international quality standards. Prior to dispatch, we inspect these on certain parameters of quality.

Techinical Specification

CAPACITY (LTR.)	TANK INNER DIMENSION (MM)	POWER (WATT)	OUTER BODY DIMENSION (MM)
3 to 6	300 x 140 x 150	120 W	310 x 165 x 400
9 to 10	300 x 240 x 150	250 W	310 x 250 x 400
20	500 x 300 x 150	350 W	510 x 310 x 400
50	500 x 400 x 250	500 W	600 x 500 x 500
100	600 x 450 x 400	750 W	750 x 600 x 750



CREPE WRAPPING PAPER



CHEMICAL INDICATOR CLASS I TO CLASS VI

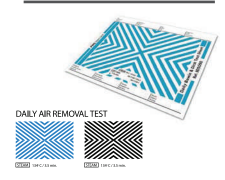


PACKAGING REEL

Flat and gusseted Sterilization reels



BOWIE & DICK TEST PACK



DOCUMENTATION LABELS FOR STEAM AND EO



AUTOCLAVE TAPE



FORMOLINE CHMBER

TRAYS AND DRESSING DRUMS



CIDEX TRAY

- Material Grade: High Grade Polyproylene
- **Size**: 426x156x138





LIPOSUCTION NEW HOSPIVAC 350

Italian Medical Touch

- NEW HOSPIVAC 350 has been designed for professional aspiration of bodily fluids, gases, tissues or bones of the patient during or after surgery.
- The state-of-the-art oil less pump guarantees high performances with excellent suction capacities and max vacuum reachable within a few seconds, with no need for maintenance.
- A clear dashboard along with a full range of accessories makes it the ideal device for SURGICAL SUCTION AND LIPOSUCTION.









AM-20 SUCTION

- Power Supply : AC 220
- Max Negative Pressure >0.09 Mpa
- Noise: <60 db (A)
 Input Power: <180VA
- Flow Rate : >20L/min
- Jars Capacity : 2500mL/pc. 2 Pieces



AM-40 SUCTION

- Power Voltage: AC220V±22V 50Hz±1Hz
- Max negative pressure: ≥0.09MPa
- Noise:≤65dB (A)
- Power:≤180VA
- Pumping rate: ≥40L/min
- Reservoir capacity: 2500mL/pc, 2piece



VACUUM EXTRACTOR



NOISE LEVEL 50+03 dB



JAR 2000ml



POWER 220 VAC, 1Ph, 130 W



VACUUM PUMP 220 VAC, 1Ph, 130 W



MAX. VACUUM -710±10mm Hg



32-35 LPM

SUCTION CUPS



PORTABLE SUCTION

Oiless and maintenance free piston pump Non Stop Operation

High Vacuum / Low Flow



7E-A



ASPIRET

ANAESTHESIA MACHINE AEON7200

- 7" color LCD s c reen, di fferent parameters di s tingui s hed by colors for easy recognition
- Novel designed ventilator pneumatic system decreases the consumption of Oxvgen
- Built- in "No Water Vapor Coagulation" sampling device ensures ZERO maintenance
- Fast- release function by APL valve is comparable to high end models
- Advanced one button switch of manual / auto prov ides convenient pneumatic / auto controlling inter changes
- Optional AGSS device for more protection



ANESTHESIA WORKSTATION MAXTECH-8000

- Microprocessor-controlled integrated anesthesia ventilation system.
- Suitable for adult & pediatric
- Compatible with both 'A' type & 'B' type cylinder and central gas supply.
- Change the system for opens/brains circuit to close the circuit.
- Contemporary and ergonomic design Easy to operate, user-friendly
- Patient: Adult and pediatric
- Gas supply: O2, N2O, Air.











MAJOR ANESTHESIA MACHINE

- Two gases rotameter O2 & N2O
- Oxygen flowmeter range 100cc/min. to 10litres/min., Nitrous Flowmeter range 200cc/min.to 12 litres/min.
- Standard Fresh Gas Outlet.
- Change over system open circuit to close circuit.
- Emergency Flush Valve at front panel connected to incoming O2 supply.
- Goldman Type Halothane Vaporizer.
- Parking space for two additional Vaporizers.
- Non-return cum Pressure Relief Valve minimize risk of back flow of gases.



SIEMENS MAQUET SERVO-I

The Maquet SERVO-i ventilation platform can be used on a variety of patients from **neonatal**, **pediatric**, **to adults**. It has the ability to handle the most acute phases of respiratory distress through recovery and to the waning phases of the ventilation process. The SERVO-i continuously delivers outstanding ventilator treatment as gently as possible. This is in part to performance, monitoring capabilities, treatment options, and tools. Since this ventilator can be used on a wide variety of patients, it is suitable for any environment from the ICU to the NICU department. The Maquet SERVO-i allows you to choose the treatment option based on your patients' needs without having to worry about the ventilator's capabilities.

Servo-i supports both invasive and non-invasive ventilation. It combines the highest level of clinical performance with outstanding mobility and cost efficiency. Ease of training, operation and maintenance as well as flexibility and modularity ensures a low life cycle cost. The economic benefits in operating this modular platform are considerable: there is no need to scrap and reinvest for different patient categories and situations.



DRAGER EVITA 2 DURA VENTILATOR

Drager Evita 2 Dura Features

The Evita 2 dura is an advanced intensive care ventilator with simple and versatile operation, a highly responsive flow trigger, and an open breathing system that gives both the patient and the clinician "Room to Breathe". The standard color screen provides enhanced monitoring. The Evita® 2 dura can be custom built to your order. Features like enhanced graphics, integrated CO2 monitoring or specialized modes like APRV can be added to the system at any time without changing the profile of your device.



DRAGER BABYLOG 8000 VENTILATOR

REFURBISHED ANESTHESIA WORKSTATION





PHILIPS HEARTSTART XL DEFIBRILLATOR

Philips Heartstart XL is a portable external defibrillator designed for resuscitation and rapid response to patients for optimum care. Its user interface is simple and precise for quick response. Its visual indicators and choice of modes between AED to manual mode allows it to be used by any level of trained responders. Both modes use SMART Biphasic wavefront for defibrillation.



HP CODEMASTER DEFIBRILLATOR

- The HP CodeMaster XL+ Defibrillator also offers true 1-2-3 operation, built-in pediatric paddles under slide-off adult paddles, adjustable heart rate alarms, a high-capacity battery, and a paddle-to-patient contact indicator to take the guesswork out of defibrillation.

 It is everything you'd expect in an HP Medical defibrillator/monitor for use in a Clinical or Hospital setting. (Not for Public Use)
- The HP Codemaster XL+ comes fully reconditioned and complete with all accessories, including:
 - 3-lead patient cables,
 - New internal battery,
 - Printer/recorder,
 - Codemaster Hard Paddles with integrated Pedi Surface,
 - A/C power cord



PHYSIO CONTROL LIFEPAK 9 DEFIBRILLATOR



REFURBISHED NELLCOR 595

N600x bedside pulse oximetry monitor that identifies and alerts staff to physiologic conditions that suggest relevant respiratory events and patterns in desaturation without adding to the current set of monitors and sensors. The Covidien Alarm Management System (AMS) promotes patient safety by alerting clinicians to desaturation patterns indicative of repetitive reductions in airflow and helping ensure that alarms are treated promptly by reducing alarm fatigue.

Case studies and news articles abound on the subject, while workshops and forums focus on recognizing respiratory depression in time to mitigate patient risks. A recent study shows that respiratory depression is the number one reason for respiratory codes in hospitals today1 while impairment of ventilation in postoperative patients was the cornerstone of the Anesthesia Patient Safety Foundation safety initiative in 20062.



VALLEYLAB FORCE FX ELECTRO SURGICAL UNIT

- A Power Efficiency Rating (PER) of approximately 98 for accurate and consistent cut performance.
- Three cut modes, all controlled by Instant Response TM technology, offer surgeons a variety of choices.
- Low cut for delicate tissue or laparoscopic cases.
- Pure cut for a clean, precise cut.
- Blend for cutting with hemostasis.
- Four Coag modes.
- Desiccate for low voltage contact coagulation suitable in laparoscopic and delicate tissue work.
- Fulgurate (high crest factor) for efficient non-contact coagulation in most applications.
- Fulgurate (low crest factor) for lower voltage coagulation requirements.
- Spray for coagulating large tissue areas with the superficial depth of necrosis.
- Three Bipolar modes



ETHICON GEN11 GENERATOR

Combines advanced technology with touchscreen simplicity in one compact, easy-to-operate unit. Supports current and future HARMONIC® Ultrasonic and ENSEAL® Advanced Bipolar Devices.



Refurbish BIPAP / CPAP Machine



Styker HD Camera





LAPAROSCOPES

REFURBISHED ETHICON HARMONIC GENERATOR

Features:

- Hand/Foot Activated
- Brand: Ethicon
- Improved Power Delivery
- Built-In System Diagnostics
- Easy-to-Read Control Panel
- Dual Foot Switch Receptacle
- State-of-the-Art Digital Core "Smart" Chip in Hand Piece defines Output Power Curve
- Harmonic cutter, Ethicon harmonic cutter/generator



Olympus Video Gestoscope



Styker HD Monitor



Karl Storz HD Camera

Image-1, 3 Chip









BM3 - MULTI-PARAMETER PATIENT MONITOR

- ECG, SpO2, NIBP, Respiration and Temperature
- EtCO2 Ready
- Dual Gas Module (Sensor)
- ST Level, PVC Count Real-Time Display
- Very Low Perfusion SpO2 Measurement
- 8" High Resolution Touch Screen Monitor
- Individual Sweep Speed Setting for Each Parameter
- Multiple Display Modes
- Remembers Your Settings
- 168 Full Hours of Trend Data Stored
- 20 Cases x 10-Sec Alarm Waveform Stored
- BT-Link Software for **Data Collection**



BM7

- ECG, SpO2, NIBP, Respiration and Temperature
- Mainstream/Sidestream CO2
- Sidestream Anesthetic Gas*
- Dual Gas Module (Sensor)*
- ST Level, PVC Count Real-Time Display
- 13 Kinds of Arrhythmia Analysis
- Very Low Perfusion SpO2 Measurement
- 12.1" Color TFT LCD Monitor (Touch Screen)
- Individual Sweep Speed Setting for Each Parameter
- Remembers Your Settings
- 7 Days of Trend Data Stored
- 20 Cases x 10-Sec Alarm Waveform Stored
- BT-Link Software for **Data Collection**



BM₅

- ECG, SpO2, NIBP, Respiration and Temperature
- Mainstream/Sidestream CO2*
- 2 IBP and 2 Temperatures*
- ST Level, PVC Count Real-Time Display
- 13 Kinds of Arrhythmia Analysis
- Very Low Perfusion SpO2 Measurement
- 10.4" Color TFT Monitor
- Individual Sweep-Speed Setting for Each Parameter
- Multiple Display Modes
- Remembers Your Settings
- 128 Full Hours of Trend Data Are Stored
- 20 Cases 10-Sec Alarm Waveform Are Stored
- B-Link Software for Data Collection
- Li-ion Rechargeable Battery Allows Cordless Use for Up To 2 Hours



OXY9WAVE

Oxy9Wave is a portable color display pulse oximeter. Audible alarms sound if SpO2 or pulse are outside the user definable normal limits. Oxy9Wave was developed with quality and convenience in mind.





FC700 FETAL MONITOR

- Accurate FHR Detection
- Distinctive Display of FHR, UC
- Automatic Fetal Movement Detection
- High Sensitivity (1 MHz)
- Alarm on Abnormal FHR
- Intuitive User Interface ■ Easy to Upgrade



FC1400 FETAL MONITOR

- Twin Fetus Heart Rates and Uterine Activity
- Automatic Fetal Movement Detection
- Automatic TOCO Zeroing
- CTG Interpretation
- 7" Wide Color LCD Viewer (800×480 Resolution)



- WiFi Support
- 72-Hour Trace Data Reviewer
- USB Flash Drive Storage for **Exporting JPG** File to EMR



REDFIN R3800 FULL HD ENDOSCOPE CAMERA SYSTEM

The Redfin R3800 Full HD Mobile Endoscope Camera System is a powerful, 1080p high definition video endoscopy system designed to handle the demands of diagnostic and surgical applications in otolaryngology (ENT), gynecology, urology, plastic surgery, and more.



DE1250 WIRELESS ENDOSCOPE CAMERA

The DE1250 Wireless Video Endo-Camera is a special purpose digital video camera combined with a universal coupler, designed for various endoscopic applications. Powered by a rechargeable lithium ion battery, this innovative device streams high quality live video (at 30fps) to a computer, enabling the user to view and record crystal clear images or videos.



DE500 DIGITAL VIDEO OTOSCOPE

The DE500 Digital Video Otoscope is a special purpose digital video camera combined with a high magnification lens and multiple ultra-bright LEDs.

Delivering up to 50x optical and 150x digital magnification, this innovative device streams high quality live video (at 30fps) to a computer, enabling the user to view and record crystal clear images or videos.



SONY SHVO-500MD

HD Medical Video Recorder, USB/NAS



VISUALSCOPY MEDICAL VIDEO RECORDER

- User friendly interface.
- Direct real time video to USB/DVD/Memory Card.
- AV Compatible to all camera systems.
- High resolution MP4 video recording.
- Upscale to full HD output of HDMI(1080p).
- Preview video on built-in 2.8" high resolution screen.



HIGH DEFINATION DIGITAL IMAGING RECORDER

- It offers the latest FULL 1080p video and image recording.
- The 3.5" screen provide visible display synchronously and touch screen make it easy use of multi-functions for doctor.
- External 500 GB Hard disk is available for recording upto 72 hours HD Videos, The video would be storaged as MPEG with H264 standard compression format.
- The images can be recorded as JPG, GMP, USB plot in faceplate can connected with flash disk for storage and transferring information for any computer on your network.



LAPAROSCOPIC SURGERY INSTRUMENT KIT

ENDO TRAINER





SPO2 - COMPATIBLE PROBES







Adult Clip

Adult Soft

Pediatric Soft

EUROPEAN BIPOLAR FORCEPS NON-STICK-STRAIGHT / BAYONET



ECG - COMPATIBLE CABLES





NIBP - HOSES, REUABLE AND DISPOSABLE CUFFS AND CONNECTORS





SILICON PATIENT PLATE

BIPOLAR ARTERY SEALER

DISPOSABLE ESU





PENCIL (OEM)



MEDICAL GAS OUTLET TERMINAL UNITS



MEDICAL GAS ALARMS

WARD & O.T ACCESSORIES







SILICONE **RESUSCITATORS**

XENON LAMP

LARYNGOSCOPE MACINTOSH FIBER OPTIC BLADES & HANDLE







E-Vac System DIGIVAC 214 **Negative Pressure Wound Therapy**

Features:

- Continous intermittent & inching mode
- ON-OFF Time Settable.
- Max-negative pressure settable upto 300mmHg.
- Open cell porous structure foam to assist tissue granulation
- Indication for tube blockage.
- Can accept different types of dressings.
- Continous and bright display for Set Vacuum Actual Vacuum & time





Digital Tourniquet T ECO 17

- Fully Automatic Pressure Maintaining System
- The cuff pressure does not release on power failure
- Quick pressurization of cuff
- Continous and bright display of Cuff pressure and time
- Time out alarm setting facility
- Auto & Manual pressure setting facility
- Online increase in desire cuff pressure is possible
- Battery Backup for three hours
- High pressure alarm facility

Autoclavable Cuff Set

- 5 different sizes of silicon cuffs
- Extra Large: 33"x5"
- Large : 24"x4:
- Medium : 18"x3"
- Small : 11"x3"
- Paediatric: 8"x2





Digital Shaver System

- Speed range 1200 to 5200 RPM
- Online setting allows online increase and decrease of set speed
- Variable modes FORWARD, REVERSE & OSCILLATING modes.
- Attached blades easy blade fitting and removing in the had piece.
- Easy foot control in variable blade modes (forward, reverse & osciliating)
- Shaver hand piece with cord fully autoclavable
- In built voltage control rectifier
- Dimensions (mm): 315 (L) x 345 (W) x 90 (H)
- Weight: 6.5 Kgs.



Accessories:

Unit, Hand Piece, Foot Switch, Brush Set, Cleaning Oil

PURE ETO ELICA

PureETO Elica – the EO gas sterilizer is designed to sterilize heat and moisture sensitive medical devices. PurEtO is an ideal choice for low temperature sterilization with a low sterilizing cost, space saving and user-friendly features. PurEtO - The EO gas sterilizer is designed to be used with Ethylene Oxide Gas Cartridge to provide a safe and effective low temperature sterilization process for Hospitals, Research Centres, Laboratories, and Pharmaceutical applications.

PurEtO uses 100% pure Ethylene Oxide, known as time tested & best suitable method in the world for low temperature sterilization. EO gas is highly effective, have ability to penetrate the complex medical devices (such as an endoscopes). PurEtO is a Fully Automatic Ethylene oxide gas sterilizer used for the sterilization of heat sensitive medical devices & productsreach preprogramed parameters.



- Door is made up of Aluminum High Grade.
- Heaters on all sides of chamber for uniform heating throughout the load.
- In-built Humidity Generator.
- Unit comes with an integrated printer.
- The entire sterilization cycle operates under vacuum for added safety and control.





VESSEL SEALING SYSTEM - SURESEAL COMBO UNIT

- Vessel fusion with no foreign material
- Body and cardiac protected design
- Patient plate alarm system
- HF leakage current >150mA
- Vessel fusion with permanent fusesInvolve no dissection & isolation
- Sealing with no sticking or charring Does not rely on proximal thrombus
- Feedback-controlled response system
- Automatically stops energydelivery as soon as the seal cycle is complete

LAPAROSCOPIC SEALER INSTRUMENT





LAPAROSCOPIC SEALER INSTRUMENT

- Program mode: 99 User settable program mode
- Frequency: 480khz
- Display: 7segment LED
- Weight: 7.5Kg (approx)
- **Dimension:** 410mm(L) x 355mm(W) x 155mm(H)
- Voltage: Input Supply Voltage 230V (+ / 15%) 50Hz



CO2 ADVANCED INSUFFLATOR - 30 LTR. WITH AIR (IN-BUILT REGULATOR)

- Eliminates the requirement for cumbersome external regulators,flow meters and specialized valves
- Significantly improves intubation depth & patient discomfort during DBE
- Compact design
- Reduces flow when not required
- Quicken patient recovery time
- Managed flow mode for conserving gas
- No need for specialized CO2 valves
- Over-pressure alarm and safety shut down features help assure patient safety
- Reduces postprocedural abdominal pain
- No special utilities required



ELECTRO SURGICAL GENERATOR - AX400 WITH PROGRAM

- Feedback-controlled response system
- Automatically stops energy delivery as soon as the seal cycle is complete
- Minimum cutting effect
- Spray coagulation
- Pure and smooth cut
- Bipolar output with a non sparking characteristic
- Prompt start even in irrigated proceduresProvides good hemostasis effect



ADVANCED ELECTROSURGICALUNIT AX400

- Multiple blend modes
- Endo cut facility
- Best monopolar cutting and coagulation
- Performance with precision controlled bipolar output and host of safety features with adherence to
- EC 60601 guidelines.



AM96 LED LIGHT SOURCE WITH LUMINOUS LAMP LCD 120 W (IR PORT)

High performance powerful 120W LED light source. Equivalent to 350W Xenon. Suit all types of endoscopes - rigid and flexible. With remote control for an easier operation. Running Life 40,000-50,000 Hours

Fiber Optical Cable Use With Light Source





With USA Bulb

SYRINGE INFUSION PUMP



- Pumping: Mechanism: Lead Screw Mechanism
- Parameters Displayed: Occlusion Level, Syringe Size, Syringe Brand, Drug Name, Set Flow Rate, Infused Volume, Battery Life, Alarms & Indicators
- Keypad: Capacitive Touch Screen Keypad
- Fixation Stackability: ALlows Horizontal & Vertical Mounting For interlocking of two or more units
- Battery: 4.8 Rechargeable NiMh Capacity minimum 4 hrs @ 5 ml/hr Recharging time 16 hrs

VOLUMETRIC INFUSION PUMP

- 1. 3.5 inch LCD screen for clear vision within 5 meters
- One-button night mode design for patient's more comfortable rest at night
- Rate, Time-Rate, Volume-Rate, Time-Drop,
 Volume-Drop Time-Volume to satisfy different clinical choices
- 5 different brands of I.V sets can be calibrated and customized into the system
- Numeric but easy cooperation more compatible with clinical use in ICU, NICU, OT etc



3 CHANNEL ECG MACHINE

- Memory, Build In Memory Or Mini Sd Memory Card.
- Digital Isolation Technology And Signal Processing Solution, Digital Filter.
- Digital Signal Processor For Filter Auto-Measurement, Auto-Analysis, Auto Interpretation Functions.



AUTOMATED EXTERNAL DEFIBRILLATOR

The Lifeline VIEW makes it easy for anyone from first responders to untrained bystanders to respond confidently and appropriately during an emergency. This revolutionary life-saving device combines a sleek, user-friendly design with military-grade specifications including the most proven biphasic waveform. It's also the first and only AED with a full-color interactive display that shows step-by-step videos for performing CPR, rescue breathing and external defibrillation.

- Color: Yellow
- **AC Power supply;** 100 V~240 V, 50 Hz/60 Hz
- LCD Display: With LCD Display

SYRINGE INFUSION PUMP

AM 801

- 3.5 inch LCD screen for clear vision within 5 meters
- Special designed extension line grip
- One-button night mode design for patient's more comfortable rest at night
- Compatible with different brands of 5,10,20/30,50/60 ml syringes
- Free stacking of single syringe pumps for easy space stations in ICU, NICU, OT etc
- Drug Library: 20 drug list with drug code display
- Infusion Modes: Rate Mode, Rate-Time, Rate-VTBI, Time-VTBI, Body Weight
- Purge/Bolus: 5mlSyringe 150m1/h, 10m1 Syringe 300mlfh,
 - 20mlSyringe 600m1/h;
- Battery: Lithium battery11.1/2000mAh
- Power Consumption: 30VA



CARDIOCARE 2000



- Simultaneous 12 Channel Resting ECG
- ECG Interpretation Prc gram
- A4 Full-Size Paper
- Low Maintenance Cost
- ECG Filing System BN S-Plus
- Upgradeable Software



G3 AUTOMAIC / SEMI AUTOMATIC

With semi-automatic operation, manual override option, and 3-lead ECG monitoring capability, the Powerheart® G3 AED gives medical professionals the tools you need to be in complete control.



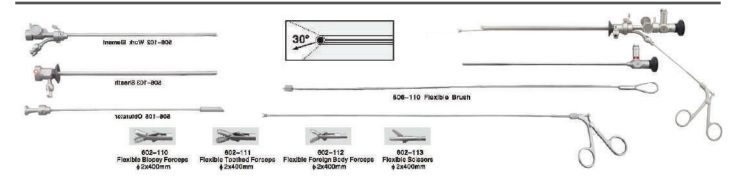


IRRIGATION PUMP / HYSTERO PUMP

- Color touch screen
- Intelligent expanding cavity pump
- Multiple choice of operation mode
- Clinical application: gynecologic surgery, Urinary surgery, orthopedic surgery, Cavity expansion



HYSTEROSCOPY INSTRUMENTS



MORECELLATOR



- 2.4" TFT color LCD Screen, can display FHR valve with large font or waveform
- High sensitive probe
- Automatic power-off
- Build-in-rechargeable Li-ON battery. It can be charged by USB port directly
- Low ultrasound power, safer to the fetus.
- Earphone port
- Long working time
- Accurate FHR and the same advanced FHR algorithm with that used in fetal monitor



FETAL MONITOR

BT350

- 7" wide TFT color LCD display
- Up to 150 patients data saving
- Wide range of FHR : 30 ~ 240 bpm
- Fetal heart sound play and record in PC
- Rotating screen
- Multiple language support
- Built-in quick guide
- Waterproof probe



F9

- High resolution color TFT-LCD screen (Touchable screen as optional)
- Great sensitive waterproof FHR transducer
- Flat surface design and waterproof TOCO transducer
- Great monitoring waveform storage and playback
- Built-in long life thermal printer
- Compatible with 150/152 mm universal recording paper
- Compatible with American/International standard recording paper
- Signals Overlap Verification to separate twins FHR
- Internal monitoring function as optional
- Built-in rechargeable battery
- Optional telemetry transducer system
- PC management software and central monitoring system supportive



AM-8000

- E12.1-inch high-resolution color TET LCD display.
- Thinner and lighter in design, convenient and portable for users.
- Real-time S-T segment analysis, pacemaker detection.
- Various interfaces: standard screen, trend screen, oxy CRG screen, NIBP list screen, big front screen.
- 3-level audio/visual alarms.
- Efficient resistance to interference of defibrillator and HF knife.
- Up to 400 groups NIBP list, 6000seconds, ECG waveform recall, 60 alarm event records recall, 7-day trend chart in storage.
- Built-in rechargeable lithium battery, 2-hour working capability.
- Wireless central monitoring system applicable to ICU/CCU/OR

AM1000

- Technical Specifications: SP02
- Measurement Range: 0-100%
- Accuracy: 70-100%, ± & 0-69%, Unspecified Pulse Rate PR
- **ECG Range**: 15-350 bpm
- ECG Accuracy: ±1 bpm or 1% whichever is greater
- SPO2 Range : 20-300 bpm
- SPO2 Accuracy : ±3 bpm NIBP
- Method: OscillometricModes: Manual/Auto / Continuous
- Auto Measure time: Adjustable
- Measurement Range: 40-270 mmHg ECG
- Lead Mode: 3 lead or 5 lead
- Lead Selection: I, II, III, avR, avL, avF and V
- Hear't Rate Range: Adult: 35-300 bpm Paediatric/Neonatal: 15-300 bpm
- ECG Waveform: 2 Channels
- Accuracy: ±1 bpm or ±1%, whichever is greater
- S-T segment detection: Measurement range: 0.2 mv 2.0mv





AM5100 PATIENT MONITOR

- Be applicable for adult, pediatric and neonatal for all-round monitoring, easy operation and high cost performance.
- Be applicable for medicine, surgery, operating room, ICU/CCU, emergency room, obstetrics and gynecology, pediatrics.
- Built-in rechargeable Li-polymer battery for uninterrupted monitoring.
- Compact and flexible appearance, easy for carrying and be suitable for indoor and outdoor (in ambulance) monitoring.
- With user-friendly interface.
- Display with 2.8' (320×240) color TFT LCD and red and yellow highlight LED.
- Unique Flash memory, storage for up to 2000 NIBP data and 78000 SpO2 data.
- Convenient and quick in inquiring measurement data, review for NIBP trend graph within 24-hour and SpO2 and Pulse rate(PR) trend graph within 20-hour.



NELLCOR™ BEDSIDE SPO, PATIENT MONITORING SYSTEM

- Multicolor display screen with a black background for contrast
- Backup audible alarm
- Multiple-language graphical user interface to support variety of users
- 96-hour trend memory with data captured every four seconds
- Distinctive digital signal processing technology
- Simple, intuitive operation with a space-saving design
- Displays plethysmographic waveforms, pulse amplitude and current measured SpO2 and pulse rate





7.2001 1112 001111 71111

Alliance Mediacaid encourages to "Devoted to Caring for Life" because only by caring for humanity we can then have warmth in heart; as a result, positive energy inside of each of us can continue to grow exponentially.

Life tends to find its own way. A name may complete a legacy. Since its inception in 2000, Alliance Mediacaid has ride on its pinnacle ideal of relentless pursuit of life beauties. This ideal has always been based on the notion of humanity.

Alliance Mediacaid was established in the year 2000 with a vision to become a specialized service provider in the Medical equipment field. It is a company that values Quality & Commitment.

Total Customer satisfaction is our ultimate objective & we are striving towards it by providing superior quality products to all our valuable customers at the most competitive prices. The company takes pride in having met its commendable standards & in the ever – growing patronage of its numerable precious clients. The company has earned a renowned name for its various qualitative models and enjoys a major asset of excellent references in the industry. We look forward to continue providing outstanding services to our existing & future patrons endlessly.

Choosing Alliance Mediacaid, let us continue to explore and discover the beautiful mind of life.

ALLIANCE MEDICAID

#5, Lane 1, Shiv Mandir Market, Shankaracharya Nagar (Haibowal Kalan), Ludhiana. (PB) India

Phone: +91-9872300555, 9814698786 Email: info@alliancemedicaid.com

DEALERS & DISTRIBUTORS

www.alliancemedicaid.com