

Healing Starts With Quality Supplies...

POCT

**House of Critical Care Medical Equipments
(HOSPITAL DIVISION)**



WHO WE ARE

POCT EQUIPMENTS ,Established in 2019 in Vadodara, (Gujarat, India) are occupied in trading ,supplying, exporting & importing high quality range of Hospital Equipments, Pathology Laboratory Equipments, reagents, consumables & Blood Bank Equipments.

POCT Hospital Divison provide A to Z solution to set up small, midsize and corporate Multispeciality Hospitals. We are dedicated to provide products as per the requirements of the medical professionals and research institutes. Our company is well known in the industry for the product quality and prompt, efficient and timely after sales service.

A team of dedicated & experienced sales personnel is working in West zone to develop the network and provide services after sales.

Our aim is to provide products of excellent quality at affordable prices with best of services.

CONTENTS

PRODUCT NAME	PAGE
ANESTHESIA WORKSTATION	3
VENTILATOR	5
BLOOD GAS ANALYZER	6
MULTI PARAMETER PATIENT MONITOR	7
ELECTROCARDIOGRAPH - ECG Machine	8
SYRINGE PUMP	9
INFUSION PUMP	9
OPERATION THEATRE LIGHT - OT LIGHT	10
OPERATION THEATRE TABLE - OT TABLE	11
HOSPITAL FURNITURE	12
DVT PUMP	23
CAUTERY MACHINE	24
AUTOMATIC TOURNIQUET MACHINE	24
FOGGING MACHINE	25
PATIENT WARMER	27
SUCTION MACHINE	27
MODULAR OT	28
CATH LABS	29

ANESTHESIA WORKSTATION

HA 1000 (Heidelco Medcore)

- Low flow anesthesia capable.
- Large color screen of 10.1 inches
- Infant, pediatric and adult applications
- Comprehensive lung function monitoring along with 3 waveforms and 3 loops
- Both pressure and flow triggers available
- Fresh gas compensation
- Anesthesia Gas Scavenging System



HA 1100 (Heidelco Medcore)

- Low and minimal flow anesthesia
- Large color touch screen of 10.4 inches
- Infant, pediatric and adult applications
- Heated breathing system
- Circle absorber bypass system
- Comprehensive lung function monitoring along with 3 waveforms and 3 loops
- Both pressure and flow triggers available
- Fresh gas compensation
- Upgradable to inbuilt anesthesia gas monitoring with MAC value



VENTILATOR

Noccarc V310+

Turbine-based Technology

Eliminates the need for compressed medical air in ICU set-ups.

Adult and Pediatric

Accurately delivers Tidal Volume in the range of 50-2000 l/min.

10" Touchscreen with Intuitive UI

Thoughtfully designed for seamless navigation and parameter control.

14 Modes (including HFOT)

Smooth transitions from controlled ventilation to weaning on the device.

8 Hours Battery Backup

Ideal for ICUs facing challenges of power outage & intra-hospital transfer

Non-Invasive Therapy

To cater to wide range of respiratory conditions on the same device.



Noccarc V730i

The Smartest Ventilator

- Advanced Compressor-based Technology
- Adult, Paediatric and Infant Patient Inclusions
- Linear Motor flow control valves for High levels of Precision
- 15" Touch Screen with Tilt and Swivel adjustment
- Smart humidifier integration for a single point of settings and alarm access
- A Revolutionary Medical Device Operating System

BLOOD GAS ANALYZER

The i-STAT System

The fully automated i-STAT System offers a broad menu of tests for diagnostic and treatment indicators related to disease state management and clinical practice guidelines. Using just 2 or 3 drops of blood, the system provides time-sensitive tests at the patient's side in just minutes.

Benefits of the i-STAT SYSTEM

Real-time, lab-quality results within minutes

Provide accurate results for a wide range of tests right in patient care settings

Supports a patient-centric approach to health care

That accelerates patient care decision-making by reducing the time needed to get vital information to clinicians

Broad and expanding range of tests with one platform

Is ideal for meeting various medical practice needs

Optimizes system efficiency

By eliminating process steps and handoffs to help reduce the incidence of errors and promote patient safety



Chemistry
Results in 2 minutes

CHEM8+
03P81-25
Sodium (Na)
Potassium (K)
Chloride (Cl)
Ionized Calcium (iCa)
TCO₂
Glucose (Glu)
Urea Nitrogen (BUN)/Urea
Creatinine (Crea)
Anion Gap[†] (Agap)
Hematocrit (Hct)
Hemoglobin* (Hgb)

Crea
03P84-25
Creatinine (Crea)

G
03P83-25
Glucose (Glu)

Blood Gas
Results in 2 minutes

G3+
03P78-25
pH
PCO₂
PO₂
TCO₂[†]
HCO₃[†]
BE_{act}[†]
sO₂[†]

CG4+
03P85-25
pH
PCO₂
PO₂
TCO₂[†]
HCO₃[†]
BE_{act}[†]
sO₂[†]
Lactate

Electrolytes and Hematology
Results in 2 minutes

E3+
03P82-25
Sodium (Na)
Potassium (K)
Hematocrit (Hct)
Hemoglobin* (Hgb)

EC4+
03P81-25
Sodium (Na)
Potassium (K)
Glucose (Glu)
Hematocrit (Hct)
Hemoglobin* (Hgb)

6+
03P80-25
Sodium (Na)
Potassium (K)
Chloride (Cl)
Urea Nitrogen (BUN)/Urea
Glucose (Glu)
Hematocrit (Hct)
Hemoglobin* (Hgb)

Blood Gas, Electrolytes and Hematology
Results in 2 minutes

CG8+
03P88-25
Sodium (Na)
Potassium (K)
Ionized Calcium (iCa)
Glucose (Glu)
pH
PCO₂
PO₂
TCO₂[†]
HCO₃[†]
BE_{act}[†]
sO₂[†]
Hematocrit (Hct)
Hemoglobin* (Hgb)

EG7+
03P76-25
Sodium (Na)
Potassium (K)
Ionized Calcium (iCa)
pH
PCO₂
PO₂
TCO₂[†]
HCO₃[†]
BE_{act}[†]
sO₂[†]
Hematocrit (Hct)
Hemoglobin* (Hgb)

EC8+
03P79-25
Sodium (Na)
Potassium (K)
Chloride (Cl)
Urea Nitrogen (BUN)/Urea
Glucose (Glu)
TCO₂[†]
HCO₃[†]
BE_{act}[†]
Anion Gap[†] (Agap)
Hematocrit (Hct)
Hemoglobin* (Hgb)

EG6+
03P77-25
Sodium (Na)
Potassium (K)
pH
PCO₂
PO₂
TCO₂[†]
HCO₃[†]
BE_{act}[†]
sO₂[†]
Hematocrit (Hct)
Hemoglobin* (Hgb)

MULTI PARAMETER PATIENT MONITOR

(Heidelco Medicare)

HM 1200

- 12.1 inch large color touch display
- Infant, pediatric and adult patient range
- Simultaneous display of 7 ECG lead waveforms
- Arrhythmia and ST segment analysis
- ECG, NIBP, Respiration, NIBP & Temperature standard monitoring
- Upgradable to 2 IBP, Capnography & Cardiac Output
- 480 hours data trends of all parameters with graphic and tabular view
- Network ready
- Upgradable to Anesthesia Gas Monitoring with MAC value



HK 1200

- 12.1 inch large color touch display
- Infant, pediatric and adult patient range
- Simultaneous display of 7 ECG lead waveforms
- Arrhythmia and ST segment analysis
- ECG, NIBP, Respiration, NIBP & Temperature standard monitoring
- Versatile clinical calculations for application convenience
- Upgradable to 2 IBP, Capnography & Cardiac Output modules
- HL7 protocol & bed to bed view available
- Network ready
- Upgradable to 12 Lead ECG & Anesthesia Gas Monitoring with MAC value



HK 1500

- 15 inch large color touch display
- Infant, pediatric and adult patient range
- Simultaneous display of 7 ECG lead waveforms
- Arrhythmia and ST segment analysis
- ECG, NIBP, Respiration, NIBP & Temperature standard monitoring
- Versatile clinical calculations for application convenience
- Upgradable to 2 IBP, Capnography & Cardiac Output modules
- HL7 protocol & bed to bed view available
- Network ready
- Upgradable to 12 Lead ECG & Anesthesia Gas Monitoring with MAC value



ELECTROCARDIOGRAPH - ECG Machine

(Heidelco Medicore)

HE 300

- Digital Three Channel Machine
- 5.6 inch color touch screen
- 12 Lead simultaneous acquisition
- HR detection alarm & Pacer detection supported
- Cline Loop function and Auto Save function
- Reliable automatic measurement & interpretation tested with CSE & AHA database



HE 1200

- Twelve Channel Machine
- 7 inch color touch screen
- 12 Lead simultaneous acquisition
- HR detection alarm & Pacer detection supported
- Cline Loop function and Auto Save function
- 5000 ECG files can be saved, more via USB Port
- Reliable automatic measurement & interpretation tested with CSE & AHA database



SYRINGE PUMP

(Heidelco Medicare)

HS 100

- Supports all sizes of syringe from 2ml, 5ml, 10ml, 20ml, 30ml to 50/60ml
- Accuracy + 2%
- Flow rate from 0.1 to 1800 ml/hr
- Bolus rate from 100 to 800ml
- Occlusion pressure High / Low : 100kPa / 50kPa
- Multiple alarms to ensure safety of the use



INFUSION PUMP

(Aspen Diagnostics)

INFUSION PUMP IP PLUS-1

Compact Design	: Compact and light weight design saves space and is beneficial during patient transfer
Free flow protection	: Reduce the risk of accidental free flow prevent free flow when pump is open
Anti bolus function	: Diminishes the volume of unwanted Bolus injected to the patient after removal of the occlusion cause
Panel lock	: Prevent unauthorized changes of any instrument setting
Flow Rate	: 0.1-1200ml/hr
Infusion mode:	: Rate mode, drip mode, time mode, body weight mode
Accuracy	: (+/-) 5%
Bolus rate	: 300 ~ 1200ml/hr
History recors	: 1500
Computer interface	: R232 (optional)
Battery	: Rechargeable lithium polymer battery, 7.4V, 1900mAh Can operate for more than 3 hrs after fully charged

OPERATION THEATRE LIGHT - OT LIGHT

LED OPERATION THEATOR LIGHT (3 Petal) SI 3030



Technical Data (For Models SI 3030, 3031)

Max light intensity at 1 m (Lux) : -

Number of LED's : -

LED's life time : -

Dome diameter : -

Color rendering index : -

Color temperature : -

Control on dome : -

Light field diameter : -

Four Dome

120000

7657

>40000

580 mm

>96

3500-6200 K

Digital

150 mm or more

Three Dome

90000

>40000

580 mm

>96

3500-6200 K

Digital

150 mm or more

LED OPERATION THEATOR LIGHT (4+3 Petal) SI 3031



OPERATION THEATRE TABLE - OT TABLE

ELECTRIC OPERATION TABLE (C-ARM COMPATIBLE) SI 3020

Features :

- Overall size : - 1950 mm L × 680 mm W, Height Adjustable from 780 mm to 1080 mm
- Standard accessories : - Anesthetic screen, padded side supports, Intravenous Arm board, padded Shoulder Supports, five section mattress
- Trendlengburg / Reverse-40 degree, Flex/Reflex-80 degree / 220 degree, Side Tilt-22 degree
- Kidney Section -125 mm Manually, Leg Plate-90 degree down
- All movements with 5 function electrical actuators
- Also Available in Semi electrical model (only height adjustment actuators)



HYDRAULIC OPERATION TABLE (SI 3022)

Features :

- Standard accessories : - Anesthetic screen, padded side supports, Intravenous Arm board, padded Shoulder Supports, Lithotomic Leg holder with straps, five section mattress
- Height adjustment with hydraulic pump, other movements with heavy lead screws.

Overall Size :

Overall size : - 1950 mm L × 580 mm W, Height Adjustable from 780 mm to 1000 mm

HOSPITAL FURNITURE

FIVE FUNCTION ELECTRIC ICU BED (SI-1010)

STD. Configuration :

- Advanced medical motor system (4 pcs. motor, 1 pc control box, 1 pc hand set)
- 60 mm × 30 mm CRCA tubular frame work
- ABS / Polymer base top (Set of 10 pieces)
- ABS / Polymer moulded head and foot board with buffer on four corner
- ABS / Polymer moulded split type side railings (Set of 4)
- Four heavy duty swivel castors of 125 mm diameter (Diagonal wheels with brake)
- Pretreated and epoxy powder coated
- Urine bag holder
- Stainless steel telescopic saline attachment with four way hooks
- Quick fold down system (CPR)
- Backup power system (UPS)
- Attendant contact panel (ACP) with patient handset

Optional Accessories :

- Four Section PU foam mattress
- Food table
- Central locking wheel set
- Inbuilt Membrane control systems on foot & side panels.



Overall Size :

2240 mm L × 1080 mm W × Height adjustable from 535 mm to 890 mm

THREE FUNCTION ELECTRIC ICU BED (SI-1011)

STD. Configuration :

- Advanced medical motor system (3 pcs. motor, 1 pc control box, 1 pc hand set)
- 60 mm × 30 mm CRCA tubular frame work
- Four section perforated CRCA sheet top
- ABS / Polymer moulded head and foot board with buffer on four corner
- Pair of collapsible side railings
- Four heavy duty swivel castors of 125 mm diameter (Diagonal wheels with brake)
- Pretreated and epoxy powder coated
- Urine bag holder
- Stainless steel telescopic attachment
- Patient handset

Optional Accessories :

- Four Section PU foam mattress
- Food table
- Central locking wheel set
- Luxurious ABS / Polymer side railings (Set of four)



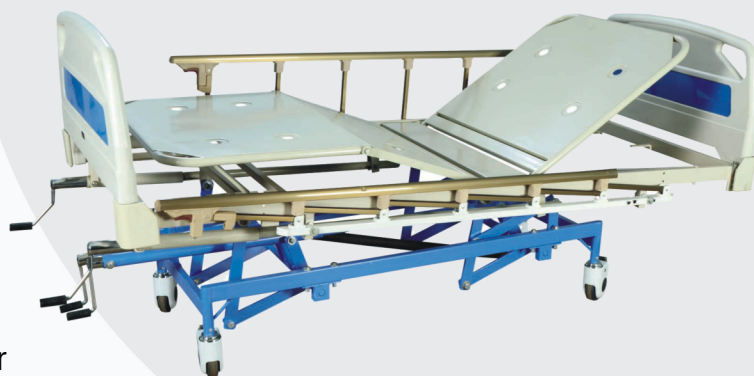
Overall Size :

2140 mm L × 960 mm W × Height adjustable from 560 mm to 760 mm

FOUR FUNCTION MANUAL ICU BED (SI-1020)

STD. Configuration :

- 60 mm × 30 mm CRCA tubular frame work
- Four section perforated CRCA sheet top
- Backrest, knee rest, trendelenburg-reverse trendelenburg and height adjustment operated by screw mechanism
- ABS / Polymer moulded head and foot board
- A pair of new design collapsible side railings
- Four heavy duty swivel castors of 125 mm diameter (Diagonal wheels with brake)
- Pretreated and epoxy powder coated
- Urine bag holder
- Telescopic saline attachment



Optional Accessories :

- Luxurious four - fold ABS guiderails
- Four section PU foam mattress
- Food table
- Stainless steel bows and side railings
- File holder

Overall Size :

2200 mm L × 990 mm W × Height adjustable from 570 mm to 860 mm



Optional Accessories :

- Luxurious four - fold PP guiderails
- Four section PU foam mattress
- Food table
- Stainless steel bows and side railings
- File holder

Overall Size :

2200 mm L × 960 mm W × 610 mm H

THREE FUNCTION MANUAL ICU BED (SI-1021)

STD. Configuration :

- 60 mm × 30 mm CRCA tubular frame work
- Four section perforated CRCA sheet top
- Backrest, knee rest, trendelenburg and reverse trendelenburg operated by screw mechanism
- ABS / Polymer moulded head and foot board with buffer on four corners
- A pair of new design collapsible side railings
- Four heavy duty swivel castors of 125 mm diameter (Diagonal wheels with brake)
- Pretreated and epoxy powder coated
- Urine bag holder
- Telescopic saline attachment

FOWLER BED STANDARD (SI-2010)

STD. Configuration :

- Pretreated and epoxy powder coated
- CRCA steel bed with two Lead screw fowler positions
- Backrest, knee rest operated by Screw
- Urine bag holder
- Sizes available as per user need

Overall Size :

2090 mm L × 920 mm W × 580 mm H



SEMI FOWLER BED STANDARD (SI-2011)

STD. Configuration :

- Pretreated and epoxy powder coated
- CRCA steel bed with backrest adjustable on a lead screw
- Backrest operated by Screw
- Two locations for I.V. rod
- Urine bag holder
- Sizes available as per user need

Overall Size :

1800 mm L × 830 mm W × 570 mm H



PLAIN HOSPITAL BED (SI-2013)

STD. Configuration :

- Pretreated and epoxy powder coated
- CRCA steel bed
- Two locations for I.V. rod
- Urine bag holder
- Sizes available as per user need
- Separate or inbuilt Backrest can be provided

Overall Size :

1880 mm L × 830 mm W × 570 mm H



STANDARD MATERNITY BED (SI-2014)

STD. Configuration :

- Pretreated and epoxy powder coated
- Baby cradle attachment
- Two locations for I.V. rod
- Urine bag holder

Optional Accessories :

- Separate Baby Cradle Trolley

Overall Size :

1880 mm L × 830 mm W × 570 mm H

BED SIDE LOCKER (DELUXE) (SI-2030)

STD. Configuration :

- Pretreated and epoxy powder coated
- CRCA steel unit
- Drawer, cabinet & Stainless steel top
- 50 mm diameter wheels

Overall Size :

450 mm L × 450 mm W × 860 mm H



BED SIDE LOCKER (ABS)

STD. Configuration : (SI-2031)

- ABS / Polymer molded unit
- With Tray, Drawer, Cabinet & Towel holder
- With or without wheels

Overall Size :

450 mm L × 410 mm W × 740 mm H

BED SIDE LOCKER (STANDARD) (SI-2032)

STD. Configuration :

- Pretreated and epoxy powder coated
- CRCA steel unit with a cabinet & stainless steel top

Overall Size :

400 mm L × 350 mm W × 760 mm H



BED SIDE DRUG TROLLEY (SI-2034)

STD. Configuration :

- Pretreated and epoxy powder coated with stainless steel top
- Available in complete stainless steel with three/four shelves
- 50 mm diameter wheels

Overall Size :

580 mm L × 360 mm W × 660 mm H

BED SIDE TROLLEY / TABLE

STD. Configuration : (SI-2033)

- Complete stainless steel furniture
- Available in two or three shelves, with or without wheels

Overall Size :

460 mm L × 330 mm W × 860 mm H



CRASH CART (SI-2040)

STD. Configuration :

- Available in stainless steel / powder coated frame with stainless steel top
- Seven drawer modular system
- Detachable plastic bins
- Oxygen cylinder stand attachment
- Top tray for monitor and pulse oxy-meter
- Stainless steel I.V. rod
- 100 mm diameter Diagonal wheels with brake

Overall Size :

760 mm L × 380 mm W × 1500 mm H



EMERGENCY DRUG TROLLEY(SI-2041)

STD. Configuration :

- Pretreated and epoxy powder coated trolley with two shelves
- 25/30 medicine containers and attached file holder
- 100 mm diameter Diagonal wheels with brake

Overall Size :

660 mm L × 460 mm W × 1470 mm H

MONITOR TROLLEY (SI-2042)

STD. Configuration :

- Available in stainless steel and powder coated
- Three to four height adjustable shelves with two shelved fixed
- Mounted on 100 mm diameter castors (Diagonal wheels with brake)
- Drawer and board attachment
- Four point electric panel with socket and switch

Overall Size :

660 mm L × 560 mm W × 1370 mm H

Shelves Size :

610 mm × 510 mm



MONITOR (STAND) (Wall Mounted) (SI-2043)



ECG MACHINE TROLLEY (SI-2044)

STD. Configuration :

- Complete stainless steel trolley with three trays
- Cable hanger on both sides & gel bottle holder
- 50 mm diameter wheels

Overall Size :

380 mm L × 460 mm W × 915 mm H

SYRINGE PUMP STAND (SI-2045)

STD. Configuration :

- 25 mm diameter tubular CRCA structure
- Complete stainless steel stand
- Four tray with adjustable height attachment
- Equipped with four socket extension board and saline rod
- 1700 mm fixed height



INSTRUMENT TROLLEY (SI-2046)

STD. Configuration :

- Stainless steel trolley with two shelves
- Three side railings
- 100 mm diameter Diagonal wheels with brake

Overall Size :

710 mm L × 460 mm W × 810 mm H



DRESSING TROLLEY WITH BOWL-BUCKET (SI-2047)

STD. Configuration :

- Stainless steel trolley with two shelves
- Three side railings
- Bowl of 320 mm diameter & bucket of 210 mm diameter
- 100 mm diameter Diagonal wheels with brake

Overall Size :

710 mm L × 460 mm W × 810 mm H

MAYO'S TROLLEY (SI-2048)

STD. Configuration :

- Available in complete stainless steel / powder coated frame with stainless steel tray
- Height adjustment from 890 mm to 1400 mm
- 50 mm diameter wheels

Overall Size :

410 mm × 460 mm



MAYO'S TROLLEY (DOUBLE PILLAR) (SI-2049)

STD. Configuration :

- Available in complete stainless steel / powder coated frame with stainless steel tray
- Height adjustment from 890 mm to 1400 mm
- 50 mm diameter wheels

Overall Size :

710 mm L × 460 mm W

BLOOD COLLECTION CHAIR (SI-2058)

STD. Configuration :

- With blood-bag basket
- Telescopic IV attachment
- Tilting movement
- With cushion
- Knockdown condition

Overall Size :

1070 mm L × 815 mm W × 400 mm H (Seating)



STRETCHER ON TROLLEY (SI-2061)

STD. Configuration :

- Pretreated and epoxy powder coated frame with removable top
- Available in stainless steel top & complete stainless steel
- 100 mm diameter Diagonal wheels with brake

Overall Size :

2080 mm L × 610 mm W × 840 mm H



REVOLVING STOOL (SI-2082)

STD. Configuration :

- Pretreated and epoxy powder coated CRCA tubular structure
- Press bend stainless steel top
- Available in complete stainless steel

Overall Size :

Top 310 mm diameter with height adjustable 530 mm to 690 mm



SURGEON'S STOOL (SI-2083)

STD. Configuration :

- Comfortable cushioned top with or without backrest
- Height adjustable by pneumatic spring from 480 mm to 610 mm
- 50 mm diameter wheels

Overall Size :

710 mm L × 460 mm W



ALL PURPOSE STOOL (SI-2084)

STD. Configuration :

- Pretreated and epoxy powder coated CRCA tubular framework
- Press bend top
- Available in stainless steel top and complete stainless steel

Overall Size :

305 mm L × 305 mm W × 460 mm H



STEP STOOL (DOUBLE) (SI-2085) STEP STOOL (SINGLE) (SI-2086)

STD. Configuration :

- Pretreated and epoxy powder coated CRCA tubular framework
- Press bend top
- Available in aluminum grip plates top

Overall Size :

480 mm L × 410 mm W × 460 mm H (Double)

Overall Size :

410 mm L × 250 mm W × 250 mm H (Single)

KICK BUCKET (SI-2087)

STD. Configuration :

- Pretreated and epoxy powder coated CRCA tubular framework
- Stainless steel bowl of 350 mm diameter
- 60 mm diameter three wheels

Overall Size :

280 mm H × 305 mm diameter of bowl





LINEN TROLLEY (SI-2086)

STD. Configuration :

- Available in complete stainless steel/powder coated
- 100 mm diameter three wheels

Overall Size :

540 mm diameter × 920 mm H



SALINE STANDS (SI-2089)

STD. Configuration :

- Pretreated and epoxy powder coated CRCA tubular structure
- Available in heavy duty with wheels, complete stainless steel

Overall Size :

430 mm × 430 mm base with fixed height 1270 mm adjustable up to 1930 mm

BED SIDE SCREEN (SI-2090)

STD. Configuration :

- Pretreated and epoxy powder coated CRCA tubular structure
- 50 mm diameter wheels

Overall Size :

Overall size : - 1220 mm L × 560 mm
W × 1620 mm H

Unfolded Size of screen : - 2400 mm L



DVT PUMP

Aircast DVT PUMP (DJO GLOBAL)

- VenaFlow® Elite is clinically safe and especially effective at preventing VTE.
- The normal inflation technology has been proven to mimic ambulation and is more effective at moving blood than other devices 9, together with enhanced fibrinolysis.
- Not only does the VenaFlow Elite device move blood but it has been clinically proven to reduce the incidence of VTE 10, by around 50% in one study, with no side effects.
- Our sterile sleeve is ideal for safe, intra-operative use to ensure continuity of VTE prevention



CIRRONA 6200 DVT PUMP

- The Cirrona' 6200 is a compression therapy pump used for patients who may be at-risk of developing a painful and potentially life threatening blood clot known as deep vein thrombosis or DVT. The device comes with a pair of soft compression garments what wrap around the calf, calf-thigh, or foot on each leg or foot, Air compression inflates the garments during a 60 second automatically timed cycle [an approximate 12-second inflation period followed by a 413-second relaxation period] to mimic the body's natural walking functionality, to enhance circulation and prevent early blood clotting.



Weight	: 5.1 lbs
Dimensions	: 4" (W) x 7" (L) x 11" (H)
Inflation Cycle	: 12 seconds
Rest Period	: 48 seconds
Cycle time	: 60 seconds
Pressure	: 48mmHg
Electrical	: 100-240 VAC, 50x60Hz
Fuse Rate	: 250 VAC, 1.0 AMP
Operation Mode	: Continuous
Battery	: Lithium Battery, 10.8V 448mAh (rechargeable)

CAUTERY MACHINE

The Eclipse NEW Improved FORCE 400

Output Characteristics

- Three Cut Modes**

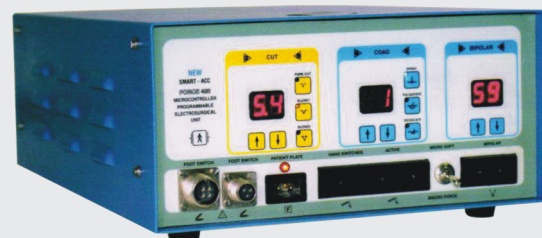
The Three Cut Modes takes into account varying tissue impedance and match the cutting speed with the temperature of surgeons. All cut modes i.e. Pure Cut, Blend 1 and Blend 2 delivers the precise output to the targeted tissue.

- Three Coag Modes**

Includes Spray, Force and Soft Coag Spray Coag coagulation of large tissue areas with minimum depth of Necrosis. Force Coag for efficient non-contact coagulation. Soft Coag for low voltage coagulation.

- Two Bipolar Outputs**

Force Coagulation & Bipolar Cutting Modes-Utilise low voltage to prevent sparking.



AUTOMATIC TOURNIQUET MACHINE

AMT 500 Automatic Tourniquet Machine

- The AMT 500 Automatic Tourniquet is an innovative tourniquet that uses the state of art technology to provide a superior operating experience.
- The light weight of AMT 500 operates from its own integral air supply.
- Performs auto diagnostic self-checks at every start-up, ensuring the unit will be ready to go when you need it.



Cuff Pressure : 0-500mmHg

Accuracy : (+/-) 2 mmHg

Audio-Alarm Timer : 0-240 minutes

Inflation : < 10 seconds

Battery Operations : 8 hours approximately

Dimension : 203x203x76 mm

Weight : < 1.5 kg

FOGGING MACHINE

(IDEALIN FOGGING SYSTEM)

NANOFOG 30 SERIES



3018 SFD / 3020 SD



3017 PFD / 3019 PD

Specifications	3017 (PFD)	3018 (SFD)	3019 (PD)	3020 (SD)
Timer Devices	Digital Timer (1 - 99 Min)			
Working Hours Counter	Available (Digital)			
Particle Size	Uniform Sub microns			
Liquid Flow Rate	1 – 3 Ltrs. / Hr. (Adjustable)		3 Ltrs. / Hr. (Fixed)	
Flow control Mechanism	Available SS 316		Not Available	
Nozzle System	SS 316 grade, Air-Jet Nozzle (Advance Thrust Design)			
Tank Capacity	8 Ltrs.	6.5 Ltrs.	8 Ltrs.	6.5 Ltrs.
Tank MOC	HDPE	SS 316 L	HDPE	SS 316 L
Noise level	< 88 db © 1 Meter			
Air Filter	Triple stage with clamp			
Area Coverage	> 20,000 Cubic. Fts.			
Motor Speed	24,000 RPM (Approx.)			
Power Supply	230 VAC, 50/60 Hz.			
Material Of Construction (MCC)	Hardware: SS 304. Strainer, Nipples: SS 316. Tubings: Silicon grade (FDA & USP CLASS VI Compliant)			
Dry Weight	7 - 8 Kgs.			

FOGGING MACHINE (SKAN INC)

Model SKD 1100 (Plastic)

- An excellent product for vapour generation / dry fumigation.
- Fog like diffusion with high volume output with large area coverage accuracy.
- Very thin film deposition, no excessive wetness.
- Space treatment upto 12,000 Cu ft.
- Highly effective, fast & very economical.
- Sturdier, least maintenance & long lasting.
- Best for air sterilization, disinfection & infection control.
- Auto switch off Timer.
- Useful for GMP / ISO / NABH standards.



SS 304 / L 316 TANK

Technical Specification

Consistent particle size generation	: Submicron (non-wetting)
Reach	: 20-30 Ft. & 15-20 Ft. height cover. Up to 8000-12000 Cu. Ft.
Space treatment	: All water based disinfectants, compatible with all disinfectant / fumigant solutions.
Chemical fogged	: 22000 RPM, double stage with tapered fans.
Motor	: 220V AC, 5-6 Amp. 50 Hz. Power Cable Length-2.5 m (5 m optional)
Input power	: Non Rotating, Vortex Design, Non Clogging, MOC: Engg. Plastic
Nozzle Assembly	: High grade Engg. Plastic, unbreakable & shock proof (SS 304 Optional).
Power head	: 7 Liters (MOC-HDPE) with gradual marking (SS 304 / L316 optional).
Solution Tank	: Stainless Steel 304.
Strainer / Handle / Mounting Ring	: Discharge capacity 0-50 ml. / min.
Precision Metering System	: Suitable design with double layers for primary & secondary filtration to prevent entry of dust / & moisture from the air.
Intake Air Filter	
Empty Weight	: 5.5 Kg. (with plastic tank) / 7 Kg. (with SS Tank)



PATIENT WARMER (KAMCON)

KAM 3046

Salient Features :-

- Enhance patient's Safety
- Proven technology
- Highly User friendly
- State of Art Design
- Compact & Light Weight



Rated Power Input	: 230 VAC \pm 10%,50 Hz, Single Phase
Rated Power Output	: 1000 W
Temp. range from 30°C to 46°C	: Accuracy \pm 0.1°C
Over Temp. Shut off Alarm	: Audio and Video
Under Temp. Alarm	: Audio
Temp. Sensor disconnection Alarm	: Audio and Video
Air Riter	: Easy to Clean
Dimensions in mm	: 360 I X 180W X 325 H Weight : 6.5 k.g



SUCTION MACHINE

7 A - 23D

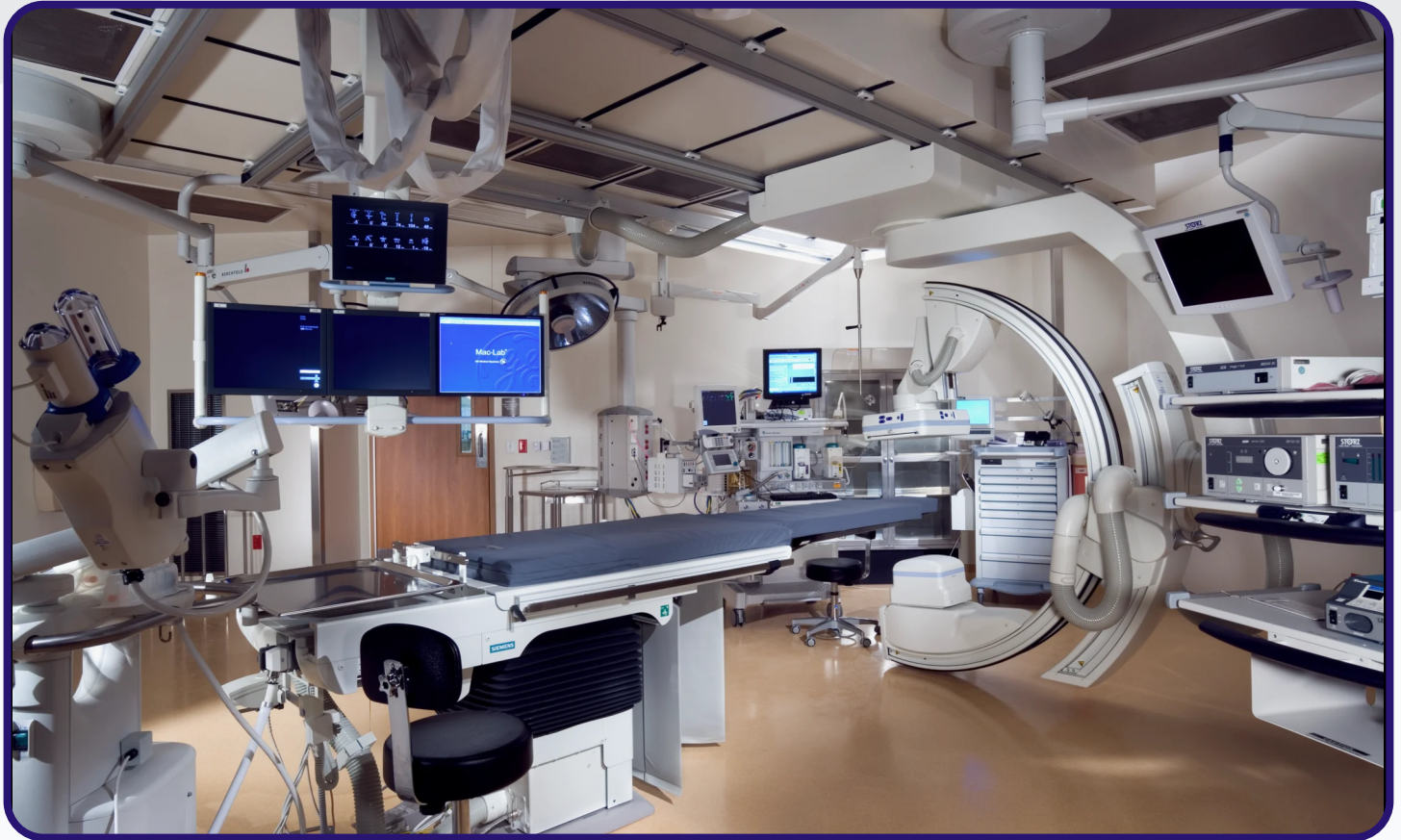
Product Details :-

- Number of Glass Jars : 2
- Noise (Decibel) : Less than 60 db (A)
- Power Supply : AC 220V, \pm 22V, 05+-1Hz
- Max Negative Pressure : Greater than 0.09 Mpa
- Input Power : Less than 180 VA
- Flow Rate : Greater than 20L/ min
- Jars Capacity : 2500ml/pc, 2 Pieces

MODULAR OT (SKAN INC)



CATH LABS





**House of Critical Care Medical Equipments
(HOSPITAL DIVISION)**

-  FF 5, Fortune Glory, Near Billabong International School, Vadsar Bridge, Vadodara, Gujarat - 390012
-  9725945439/ 8849396491
-  info@poctequipments.com
-  www.poctequipments.com



Scan to Download
Catalogue