



Wholesale Supplier
CARDIOLOGY AND ICU EQUIPMENT
A to Z Hospital Equipment and Surgical
Products B to C



9762 058 786



9762 058 786



info@savelifeindia.com



Sr. No. 29/1/2, Adarsh Nagar,
Uruli Devachi, Hadapsar, Pune
Network: PAN India



www.savelifeindia.com



Manufacturer / Suppliers / Authorized Dealers & Importers

SAVE-LiFE

Certified Company

Everything Under One Roof!

25
YEARS
EXPERIENCE



GSTIN-27AFPPS3549Q1ZB



Specialist in Hospital Setup

- PULSE OXIMETER
- 3-CH OR 12 CH HOLTER RECORDER
- AMBULATORY BP MONITOR
- BIPAP & AUTO CŞAŞ
- DIGITAL VIDEO COLPOSCOPE
- JAUNDICE DETECTOR
- INFRARED VEIN FINDER
- ECG MACHINE
- TABLE TOP PULSE OXIMETER WITH NIBP
PATIENT MONITOR
- SYRING PUMP INFUSION PUMP
- VIDEO LARYNGOSCOPE
- FLUID WARMER
- AED (MADE IN INDIA)
- BI-PHASIC DEFIBRILLATOR
- VENTILATOR





Manufacturer / Suppliers / Authorized Dealers & Importers

SAVE-LiFE

Everything Under One Roof!

Certified Company

25 YEARS EXPERIENCE



GSTIN-27AFPPS3549Q1ZB



Specialist in Hospital Setup

PULSE OXIMETER

SLI-NT-18



NT-18 HANDHELD PULSE OXIMETER
ALSO AVAILABLE IN VETERINARY PULSE OXIMETER

- Bright 7 Segment Display
- Durable, Compact and Lightweight
- Spo2 And Pulse
- Suitable for Adult, Pediatric and Neonate With Rechargeable Battery & Charger

SLI-CMS-50D



TECHNICAL PARAMETERS

- Display format: LCD Back light: LCD
- SPO2:35-99%
- Pulse ratio:30-250BPM
- Pulse wave: LCD graphic display
- Battery voltage low indication: LCD Signals
- Power requirement: two AAA size 1.5 Alkali battery

SLI-CMS-50E

(Battery Rechargeable with beep alarm)



SLI-YK80A



3-CH OR 12 CH HOLTER RECORDER



SLI-HR-TLC9803

TECHNICAL PARAMETERS

- | | |
|----------------|---------------------------------|
| Recording time | : 24 Hr ours (48 hours, option) |
| Data transfer | : USB Interface |
| Memory Size | : 2 GB (or more) |
| Battery | : 2AA size alkaline battery |
| Dimensions | : 110mm x 60mm x 25mm |
| Weight | : 105 gm. |
- (excluding Battery)

AMBULATORY BP MONITOR



SLI-CMS-ABPM50

TECHNICAL PARAMETERS

- | | |
|-------------------------|------------------------------|
| 2.4" Color LCD Display | : Oscillo Metric Method |
| Method Of Measurement | : Systolic 50-260mm |
| Range Of Blood Pressure | : Hg/Diastolic 30-180mm Hg |
| Recording Time | : 24 Hours |
| Data Memory | : Up to 350 Measurements |
| Communication Port | : USB Transfer |
| Battery | : 2XAA Size Alkaline Battery |
| Dimensions | : 120mm X 70mm X 30mm |
| Weight | : 200gm |





BIPAP & AUTO CPAP



SLI-AUTO-CPAP

TECHNICAL SPECIFICATIONS (MODEL: RESmart GII-Auto CPAP)

- Display : 3.4 Inch LCD
- Mode : CPAP AUTO
- Mode of Operation : continuous
- AC Power Consumption : 100 240VAC, 50/60 Hz
- Pressure Range : 4-20 CM, H2O
- Data Storage : SD CARD
- Sound Pressure Level : < 30 DB
- Maximum Flow : >20 LPM
- Pressure Display Accy : +-0.5 HPA
- Dimensions : 170mm x 196mm x 118mm
- Weight : <1.5kg

SLI-Y-30T GII-AUTO BPAP



BI-PAP

- Display : 2.4
- Mode : CPAP, S,
- Mode of Operation : continuous
- AC Power Consumption : 100-240VAC, 50/60 Hz
- Pressure Range : 4-20 CM, H2O
- Data Storage : SD CARD
- Sound Pressure Level : < 30 DB
- Pressure Display Accy : +-0.5 HPA
- Dimensions : 170mm x 196mm x 118mm,
290 x196 x134mm (with InH2 TM heated humidifier)
- Weight : <1.5kg

SLI-BAC-ST-30



DIGITAL VIDEO COLPOSCOPE

SLI-99



- Imaging system from 1/4" SONY CCD Image Sensor which creates brilliant-resolution images
- Images can be displayed, captured and printed in real time digital camera provides step free continuous zoom and focus, electric green filter removes red from image with no loss of light.
 - Pixel: 120,00,00
 - Minimum working distance: 100mm- 350mm
 - Magnification: 1-72
 - Focusing: auto manual
 - output interface: VIDEO PAL/NTSC
 - Lens resolution: 1/4 super color CCD
 - Horizontal resolution over 470 lines
 - Vertical resolution-over 350 lines
 - Mode: green, black/white, indoor, outdoor, normal
 - Freeze: auto/manual SNR: 50dB
 - Minimum illuminance: 0.05Lux
 - White balance: Auto/Manual
 - Light source: Multipoint surrounded high brightness
 - White cold light source
 - Video Dip Pal/NTSC 1.0vp-P75





Manufacturer / Suppliers / Authorized Dealers & Importers

SAVE-LiFE

Certified Company

Everything Under One Roof!

25

YEARS
EXPERIENCE



GSTIN-27AFPPS3549Q1ZB



Specialist in Hospital Setup

JAUNDICE DETECTOR

Jaundice Detector Feature

- Liquid Crystal Display is easily viewable
- Streamlines design makes it small, delicate and easy to be handled.
- Long service life, low energy consumption
- Battery indicator indicates when battery needs recharging
- Test results are rapid providing serum bilirubin concentration
- Storage and memory function
- Convenient to browse and delete functions
- Convenient self-calibration
- Easy use and maintenance

SLI-JD-12E



INFRARED VEIN FINDER

SLI-V-PINK

Product features:

- Portable handheld design. Easy to carry and use at any time.
- Image performance optimization. Adjustable brightness. Tough accuracy
- 3 kinds of imaging modes blue & white. Red & green, white to satisfy p.p. Who is different skin color
- Safe medical cold lights for your eyes when veratm9
- Sleep function. More comfortable operation.
- Energy saving to last usage time It can be used widely in hospital. Pediatric clinic. Emergency room. Outpatient clinic/center. Clinical laboratory.
- Blood bank/center. Military medics unit. theon CDC. Rehabilitation center. Nursing homes etc



SPECIFICATIONS:

- Effective projection distance 29-31cm
- Product color: white color
- Product size: 152 x 83 x 75mm (L x W x H)
- Infrared Wavelength: 750nm-980nm
- Power Source: rechargeable polymer eats
- Working voltage: 3.0v-42v
- Weight about 290g
- Environment temperature: 500-4000
- Relative humidity Berrow 80%
- Projection illuminance: 300lux - 1000lux
- Used for: palms, arms. Feet. Forehead etc





ECG MACHINE

FEATURES

SLI-12E (TOUCH SCREEN)



- Simultaneous acquisition of 12-lead ECG data, real-time recording
- 10.2 Inch LCD Color Display
- Graphic display of 12-lead ECG waveform
- Built-in analysis software of age which assures accurate analysis result
- Auto-measurement, auto-interpretation, waveform playback and storage of ECG data.
- Patients Information Can be Input
- Lead off & lack off paper detection function.
- Data Transmitting to PC Via RS232/USB
- USB Flash Disk & SD Memory, PC Review & Print
- Heart rate measurement and pace-maker protection circuit
- Multi-printing formats: manual/automatic, standard 12 channel, 3 channel plus 3 rhythm lead, 6 channel, 6 channel plus rhythm
- AC, DC or built-in lithium battery power supply, alarm of battery weak and lead-off
- Paper Size: 210mm X 20m
- RS232 and USB interface cope with data-share or remote data management requirement (Optional)

DATA STORAGE IN USB 12 CHANNEL ECG

DIGITAL 3 CHANNEL ECG MACHINE (TOUCH SCREEN)

- Simultaneous acquisition of 12-lead ECG data
- Screen Display: 5.7 Inch LCD screen, 12 leads display and working Status display, 200 ECG Data Storage with Touch Screen Display
- Measurement & Analysis: automatic measurement and analysis.
- Recording Mode: 3CH, 3+1CH, 60 Sec Compressible waveform record
- Record Paper: 80mmX20/30m
- JPG/PDF Report, PC Connectivity, Pan Drive Storage
- Cable breaks off or power deficiency.
- Communication Interface: USB, professional input and output interface
- Power Supply: AC 100-240V(50/60Hz), DC12V/1500mAh
- Data Storage: SD card for data storage (Optional)

SLI-3E



3 CHANNEL ECG

SLI-CMS-300G



3 CHANNEL ECG-3.5" INCH LCD

SLI-6E (Touch Screen)



6 CHANNEL ECG-7.0" INCH LCD

SLI-CMS-1200G



12 CHANNEL ECG-9" INCH LCD





ECG MACHINE

SLI-Cardiart 108T DIGI



FEATURES

- Single-channel ECG recorder
- Lightweight, compact and portable design with one-touch operation ensures ease of use
- 12-bit A/D converter, 0.1 Hz to 150 Hz bandwidth, 800Hz sampling frequency
- Includes lead-off indication
- Internal rechargeable NiMH battery – 2.5 hrs of operation
- Rubber keypad with function keys and LED indicators
- Real-time high fidelity thermal array recording



SLI-Cardiart 6208 VIEW

FEATURES

- Three-channel ECG recording
- 3.5 inch color LCD screen
- Automatic measurement and interpretation
- ≥12-bit A/D converter, 0.05 – 150 Hz bandwidth, 1000 Hz sampling frequency
- Internal storage for up to 500 ECGs that can be enlarged by USB
- High performance Li-ion rechargeable battery
- Report formats: PDF and optional SCP/FDA-XML/DICOM
- Connectivity: FTP, supports barcode scanner & USB Printer
- Optional: PC interface software



SLI-Cardiart 6108T

FEATURES

- Single-channel ECG recorder
- Supports automatic and manual modes of recording
- Thermal print ensures high-resolution ECG printing on 50 mm paper Stores last ECG recording in the memory
- Built-in rechargeable NiMh battery



SLI-iMC-300 5"

3 CHANNEL ECG MACHINE
LED Display WIFI, LAN



SLI-E10 5"

3 CHANNEL ECG MACHINE
LED Display Touch Screen



SLI-U90 10"

High End 12 CH ECG Touch Screen,
WIFI & LAN Connectivity, Z fold paper





ECG MACHINE



SLI-Cardiart 9108

FEATURES

- 12-channel ECG recording
- 5.7-inch foldable LCD display
- Automatic parameter measurement and interpretation
- 24-bit A/D converter, 0.01 - 300 Hz bandwidth, 16000 Hz sampling frequency
- Internal storage of upto 800 ECGs that can be enlarged by USB
- Built-in rechargeable Li-ion battery
- Report formats: PDF and optional SCP/FDA-XML/DICOM data export
- Connectivity: FTP, supports barcode scanner & USB printer, optional Wi-Fi
- Optional PC interface software allows to access EMR/PACs/GDT-based systems (HL7 protocol)



SLI-Cardiart 9108D

FEATURES

- 12-channel ECG recording
- 7-inch-high resolution color LCD with touch screen option
- Glasgow ECG Interpretation algorithm
- 24-bit A/D converter, 0.01 - 300 Hz bandwidth, 16000 Hz sampling frequency
- Internal storage of upto 800 ECGs that can be enlarged by USB & SD card
- High performance Li-ion rechargeable battery
- Report formats: PDF and optional SCP/FDA-XML/DICOM data export
- Connectivity: FTP, supports barcode scanner & USB printer, optional Wi-Fi
- Optional PC interface software allows to access EMR/PACs/GDT-based Systems (HL7 protocol)



SLI-Cardiart GenX3

FEATURES

- Three-channel ECG recording with trace darkness control
- Wide 4.3-inch 65K Color TFT display
- Glasgow ECG Interpretation algorithm
- 12-bit A/D converter, 0.05 – 150 Hz bandwidth, 1000 Hz sampling frequency
- Alphanumeric keypad with soft silicone keys
- Full disclosure view of ECG analysis on display
- Internal storage of upto 250 ECGs that can be enlarged by USB
- Rechargeable Li battery for energy-efficient operation
- Connectivity: supports USB printer, optional FTP, export selected record(s) in HL7 format
- Optional: Real-time ECG transfer to PC through USB



SLI-Cardiart GenX1

FEATURES

- Single-channel ECG recorder with 12-lead simultaneous acquisition
- Large character LCD display
- One-touch operation with soft silicone keys
- Auto, manual & rhythm modes
- Uses Glasgow ECG Interpretation algorithm
- Built-in rechargeable Li battery
- Optional: Real-time ECG data transfer to PC through USB





Manufacturer / Suppliers / Authorized Dealers & Importers

SAVE-LiFE

Certified Company

Everything Under One Roof!

25 YEARS EXPERIENCE



GSTIN-27AFPPS3549Q1ZB



Specialist in Hospital Setup

PC ECG MACHINE



PC based ECG Machine with Simultaneous Acquisition

- PC based ECG Machine with DSP Technology
- Full Frequency Response 0.05 to 100 Hz
- Simultaneous Acquisition
- Measurements of all 12 leads with Interpretation
- ECG conversion possible into Image format
- Upgradation for telemedicine
- Simultaneous acquisition of 12 Leads.
- Display of running traces of 12 leads split into group of 6 each.
- Facility to send ECG data to Remote care server for expert opinion

Key Features

- Measurements of all 12 leads with Interpretation
- PC based ECG Machine with DSP Technology
- Full Frequency Response 0.05 to 150 Hz
- ECG conversion possible into Image format
- Upgradation for telemedicine
- Simultaneous acquisition of 12 Leads.
- Display of running traces of 12 leads split into group of 6 each.





TABLE TOP PULSE OXIMETER WITH NIBP



SLI-PLUSE OXIMETER & NIBP

DISPLAY

- 7 segment LEDs for systolic pressure, diastolic pressure SPO2 and pulse rate
- 2.4" color LCD for waveforms, barographic, trend and system menu
- Weight: 1.15 kg | Dimension: 232 mm x 198 mm x 75 mm

DISPLAY

- Method: Oscillometer
- Operation modes: Manual/Automatic
- Auto Measure time: 1~250 minutes adjustable, interval 5 minutes Measurement range: 10~270mmHg
- Over pressure protection: Yes
- Alarm: Systolic, Diastolic, Mean, PR, SPO2
- High bright LEDs display of NIBP, SPO2 and pulse rate
- High resolution color LCD for trend tabular and SPO2 waveforms display Manual/auto/continuous measurement of NIBP
- Adjustable audible and visual Alarms
- Up to 2000 groups NIBP data storage or SPO2 data up to 10 hours Suitable for adult, pediatric and neonatal patient

PULSE RATE

- Range: 25~250bpm Resolution: 1bpm
- Accuracy: ±2bpm or +2% (select larger)
- Net Wight: 1.6 kg
- Dimension: 240mm x 190mm x 162 mm

SPO2

- Measurement Range: 0 - 100%
- Resolution: 1%
- Accuracy: 70-(100% +2%, 0- 69% unspecified)
- Alarm range: 0 - 100%



SLI-51+00T



SLI-HANDY ETC02



SLI-ONLY PLUSE OXIMETER



SLI-POLY WATCH





Manufacturer / Suppliers / Authorized Dealers & Importers

SAVE-LiFE

Everything Under One Roof!

Certified Company

25

YEARS
EXPERIENCE



GSTIN-27AFPPS3549Q1ZB



Specialist in Hospital Setup



SLI-9009C



SLI-9009T



SLI-CMS-8000



SLI-9009H



SLI-15



SLI-9009V

Optional-Printer, IBP, Touch Screen

Nellcor/ Masimo SpO2, ETCO2 & CMS, 12 LED ECG, CARDIAC O/P

NIBP:

- Method: Digital Automatic Oscillo metric
- Operation mode:
- Manual/Automatic/continuous
- Over-pressure Protection:
- Double Safety Protection
- Alarm: Systolic, Diastolic, Mean

SPECIFICATIONS ECG

- ECG: Lead mode: 5-lead (R, L, F, N, C)
- Waveform: 3 and 7 channel selectable
- Heart rate range: Adult: 15~300bpm;
- Arrhythmia analysis & St.: YES

SPO2

- Measurement range: 0-100%
- Accuracy: +2% (70-100%);0-69% unspecified
- Alarm range:0~100%
- Pulse Rate range:20~300bpm

TEMPERATURE

- Compatible probe: YSI or CYF
- Measurement range: 5~50°C

FEATURE

- 5 standard parameters: ECG, RESP, NIBP, SPO2,1-TEMP
- Realtime S-T segment analysis and ARR analysis.
- Multi-cup lay selectable including standard, large font, trend OxyCRG dynamic
- Multi 7-lead ECG waveforms display in phase and capture dynamic waveforms.
- Large volume of tabular and graphic trends information storage and easy to recall
- Efficient resistance to interference of Defibrillator.
- Up to 2 hours working capacity of built-in rechargeable battery.

RESPIRATION

- Method: Thoracic impedance between (RA-LL)
- Measurement range: Adult:7~120rpm;
- Neonate/Pediatric: 7~150rpm





PATIENT MONITOR



SLI-Vivid Vue 12

Reliable patient monitor for OT and critical care environment, Vivid Vue 12 comes with a 12.1" high resolution display with an optional touchscreen feature and allows monitoring advanced parameters such as IBP, CO2, Gas monitoring. It has integrated HL7 communication protocol with HIS connectivity.



SLI-Vivid Vue 8

Vivid Vue 8 is a multipara patient monitor that comes with an 8.4" high-resolution color LCD display and offers reliable patient monitoring across all point of care. The Monitor also has integrated HL7 communication protocol with HIS connectivity and comprehensive data storage facility, allowing you to review patient's status conveniently.



SLI-Elite View EV100

Vivid Vue 8 is a multipara patient monitor that comes with an 8.4" high-resolution color LCD display and offers reliable patient monitoring across all point of care. The Monitor also has integrated HL7 communication protocol with HIS connectivity and comprehensive data storage facility, allowing you to review patient's status conveniently.



SLI-Elite View EV15

Elite View EV15 is a 15" multipara patient monitor that provides flexible monitoring solution in various clinical environment. In addition to standard parameter monitoring, Elite View EV15 provides advanced parameter monitoring options such as IBP, CO2, Gas Monitoring, Cardiac output, BIS monitoring & ICG to meet varied and specific requirement.



SLI-Elite View EV10

Elite View EV15 is a 15" multipara patient monitor that provides flexible monitoring solution in various clinical environment. In addition to standard parameter monitoring, Elite View EV15 provides advanced parameter monitoring options such as IBP, CO2, Gas Monitoring, Cardiac output, BIS monitoring & ICG to meet varied and specific requirement.



SLI-Ultima Prim

Elite View EV15 is a 15" multipara patient monitor that provides flexible monitoring solution in various clinical environment. In addition to standard parameter monitoring, Elite View EV15 provides advanced parameter monitoring options such as IBP, CO2, Gas Monitoring, Cardiac output, BIS monitoring & ICG to meet varied and specific requirement.





PATIENT MONITOR



SLI-Magna

Magna is compact, lightweight and easy-to-use vital sign patient monitor. It meets the basic clinical needs with 3 or 5-lead ECG, SpO2, NIBP & Respiration.



SLI-Truvision 12"

Multipara Monitor Basic 5 Para Model – Truvision 12" Display



SLI-X12 – Edan 12"

Multipara Monitor (High End) Basic 5 Para Model – X12 - Edan 12" Display



SLI-PM7000D 12"

Multipara Monitor Basic 5 Para Model – PM7000D 12" Display



SLI-Masimo Original

Masimo Spo2 & NIBP (3 Para) Masimo Original Spo2 8" Touch Screen



SLI-5200E

ETCO2 MONITOR

- The TM 109 monitor supports the display of two waveforms and up to eight parameters using a 4.3 In Color LCD.
- Standard with side stream ETCO2, easily change to mainstream by advanced order

ETCO2 MONITOR

INBUILT ETCO2

PRINCIPLE OF OPERATION

- Solid state sidestream module. Single beam, non dispersive infrared (NDIR) absorption, ratiometric measurement

INITIALIZATION TIME

- Capnogram within 10Sec., Full specification within 60 sec Routine calibration is not required. 8 sec zero performed when power on or ambient temperature changing too faster.

SAMPLING FLOW RATE

- 100 ml/min (can be set from 50 to 200ml/min). with SPO2 & Respiration

PRINCIPLE OF OPERATION

- Red/Infrared absorption.





Manufacturer / Suppliers / Authorized Dealers & Importers

SAVE-LiFE

Everything Under One Roof!

Certified Company

25

YEARS
EXPERIENCE



GSTIN-27AFPPS3549Q1ZB



Specialist in Hospital Setup

CENTRAL NURSING STATION



CNS MEDIUS+ is a central monitoring solution that offers a 'one touch' access to patient demographics, alarm settings, reports printing and bedside view along with some critical functions like ethernet interface, two-way communication, freezing a particular patient's waveforms for detailed analysis, remote monitoring capability and HL7 connectivity for HIS.

Medius+ CNS remote clinical application expands your access to valuable information stored at the Medius Central Station by making it available virtually anywhere on your hospital network. When deployed with internet availability on your PC/Laptop, Medius+ provides real-time views of the monitored patient information with a single sign on and integrated patient selection. You can view vital signs data of patient monitors from any location with access to your hospital's CNS server.





SYRINGE PUMP



SLI-1509E



SLI-909T

PRODUCT FEATURES:

- Vein Infusion Modes: Easy Speed-Setting Mode, Time-Volume Mode, Dosage Weight Mode. The system automatically opens up KVO after injection (reopens vein circulation)
- The machine automatically records the settings for last injection.
- Function to Auto-Define a Syringe: complete calibration technology for syringe brand definition that ensures the compatibility of any syringe, brand and injection accuracy

SPECIFICATION

- Syringe size: 2ml (For 1509E), 5ml, 10ml, 20ml, 30ml & 50/60ml
- Volume Limit: 0.1ml-999.9ml

- Rate: 10ml 0.1ml to 300ml/h, 20ml=0.1ml to 600ml/h, 30ml=0.1ml to 900ml/h & 50ml-0.1ml to 1500ml/h
- Battery Backup: 4 hrs.
- Weight: 2.2 kg
- Dimension: 280mm x 210mm x 130mm



SLI-Acura S1



SLI-609

FUNCTION & FEATURES

- Dual Display: 2.8-inch color LCD & LED for rate display
- Compatible with all standard syringes: 5ml – 60ml
- Infusion Modes: Rate Mode, Time Mode and Drug/Weight Mode
- In-built Drug Library
- Dual Bolus Modes: Manual & Automatic bolus
- 3 level occlusion sensitivities setting (programmable)
- 2000 history records and last configuration memory
- Horizontal & Vertical fixation clamp

PRODUCT SPECIFICATION

- Speed Range ml/h-1200ml/h (increment of 1ml/h)
- Infusion Accuracy with in $\pm 5\%$, Battery Backup - 4 hours
- High Speed Infusion 100m 1/h--1200m 1/h (can be calibrated)
- Volume Limit 1ml-999.9ml Roh increment of 0.1ml
- Infusion Volume Done 9999m1 (increment of 0.1ml)
- Weight: -1.8kg
- Dimension: -140mm(L)x 157mm(W)x 220mm(H)



SLI-809T





INFUSION PUMP



SLI-IP01

FUNCTION & FEATURES

- HD LCD Display, high-capacity words, friendly user interface, dynamically display work status
- The infusion pump is compatible with any brand of infusion sets after correct calibration
- The infusion pump has two work modes.ml/hand drop/min can switch freely
- There are three levels of occlusion: high, middle and low for the pump The pump has purge function
- The infusion pump will automatically open up KVO as infusion is completed.



SLI-Acura V1

FUNCTION & FEATURES

- 3.2-inch-High-definition color display
- Infusion Modes: Rate Mode, Time Mode, Weight Mode, Stage Mode, Drip Rate Mode
- In-built Drug Library
- Dual Bolus Modes: Manual & Automatic bolus 3 level of occlusion pressure (programmable)
- 2000 history records and last configuration memory Horizontal & Vertical fixation clamp



SLI-VD-820

- Flow Rate of infusion Speed Range 1-600mL/h Step: 1mL/h
- The Total Amount of injected fluid Volume can be Set to a Pre-Set Range
- 1-9999 mL Fast Forward (Rinse) Velocity 600mL/h KVO Rate of 1mL/h. Keeping the Vein Open State Built-in Rechargeable Lithium-ion Battery
- Time After the Battery is Fully Charged Onward to 600mL/h Speeds Available Over Two Hours
- Show Information can be Displayed Flu city Pre-set Amount, The Cumulative Number of Bubbles, Obstruction, Complete, Power Indicator, Battery Low
- Alarm Infusion is Completed, Low Battery Reminder, Bubble Alarm, Blocking Alarm, Air Alarm, Ultrasonic Sensor
- Pump Door Security Work During the Pump Door can't be Opened by The System Self-Locking, Only Stopping State to Open





FIBRE LARYNGOSCOPES

SLI-D-001



SLI-P-002



SLI-M-003



Penlon Diamond Fiber light Laryngoscopes

Designed with excellent fiber optics and gold switch contacts, Diamond Fiber light Range is a fully interchangeable, internationally compatible laryngoscope system that provides brighter light, premium quality and performance for life. Diamond Fiber light range is designed with an ability to withstand repeated autoclave treatment. Cool, bright light ensures there is no risk of tissue burns from hot lamps during lengthy intubations

Penlon Premier Fiber light and Conventional Laryngoscopes

The Premier Range consists of the ISO 7376/1 8Red9 System Fiber light and traditional 8Hook- on9 Conventional Laryngoscopes. Standard handle is waterproof for easy sterilization. The Penlight handle gives improved balance with smaller blades. The Stubby handle is designed to facilitate difficult intubation on a short neck or a barrel-chested patient.

Penlon McCoy Laryngoscopes

The original levering tip laryngoscope for difficult intubation with over twenty years refinement and experience guarantees performance you can trust. McCoy range provides the clinician with greater flexibility and control.

FLUID WARMER

SLI-9009C



PRODUCT SPECIFICATION

- 3.5 Inch LCD Color Display
- Rotate Display
- USB Charger
- 2.0 Mega Pixel Camera with High Resolution Video Function
- Lithium Battery: 8 Hours Battery Backup
- 350g
- Optional: Reusable Blade or Disposable Blade

VIDEO LARYNGOSCOPE

SLI-ET04



APPLICATIONS

Routine transfusion.
 Low flow rate infusion in ICU.
 Transfusion exchange High calorie infusion
 Display Show the Temperature
 Use Ceramic Heater
 Digital Auto Controller
 Temperature
 No Need Programing
 Auto Cut of Room

SPECIFICATIONS

Model:-SLI-BW9
 Tube size 3.0-4.0mm
 Flow Rate
 2-5.3ml/min., Suitable speed of Infusion Fluid
 40-80 Drop/min.
 Power
 200w, 60Hz, 70w
 Liquid ature At The Entrance 15c-25c.
 Liquid Temput The Exit 30c-41c.
 Packing Dimension: (05×15.5×12.5cm
 Weight: 600g





AED (MADE IN INDIA)



SLI-DF-2628 Phoenix

Features

- Automated external defibrillator with bi-phasic current limited waveform
- Automatically analyses and records the patient's ECG and prepares an electric shock
- Programmable CPR interval & shock sequence
- Audio and visual prompts
- Metronome signal for synchronizing chest compressions
- Automatic self-tests ensure operational readiness
- Up to 200 shocks applicable with new battery
- Programmable in regional languages



SLI-DF 2509/R

Features

- Detailed voice prompts and visual icons for guidance to user.
- Battery capacity: 200 shocks or 4 hours
- 20 sec delay time between two shocks
- Evaluates patient ECG to determine if rhythm is shockable



SLI-DF 2509/R

Features

- LCD Display 3.5 inch for shock status message & ECG trace
- Detailed voice prompts and visual icons for guidance to user.
- Battery capacity: 200 shocks or 4 hours
- 20 sec delay time between two shocks
- Evaluates patient ECG to determine if rhythm is shockable

TYPE

- Fully Automatic External Defibrillator

MODEL

- Ddu-120a, Ddu-120e

WAVEFORM

- Biphasic Truncated Exponential
- (impedance Compensated)

ENERGY

- Adult: 150 Joules
- Pediatric: 50 Joules
- (nominal Into 50 Ohm Load)
- Charge Time"

VOICE PROMPTS

- Extensive Voice Prompts
- Guide User Through Operation
- Of The Unit And Cpr

CPR PACING

- Metronome

Controls

- Lighted On/off Button

INDICATORS

- "Check Pads"
- "Do Not Touch Patient"
- "Analyzing" Armed-for-shock
- AED Status LED
- "Tupecal, With New Battery At 25

SLI-DDU-120A



AED (MADE IN INDIA)





SMART DEFIBRILLATOR

SLI- SMART DEFIBRILLATOR-001



- FASTER ANALYSIS & SHOCK DELIVER
- BIPHASIC ENERGY OUTPUT
- SMART SELF-TEST SYSTEM
- ADULT & PEDIATRIC MODE
- MULTI-LANGUAGE SUPPORT



DF-2617 is designed for manual & AED mode of operation. Easy-to-use interface minimizes the time required to deliver lifesaving shock to SCA patients.

Features

- Bi-phasic defibrillator
- 5.7-inch LCD screen
- User-selectable energy levels from 2J to 300J in manual defibrillation mode
- Optional AED Mode, which has voice prompt & metronome signal for CPR support
- Synchronized cardioversion
- Remote energy selection and charging through paddles
- 24 events recording
- Minimum 100 discharge of 300J with fully charged new battery

SLI-DF 2617/AED/R

With user-friendly features and simple use, DF-2509 monophasic defibrillator comes with a 5.7-inch LCD screen and has synchronized cardioversion, remote charging through paddles as well as event storage facility.

Features

- Monophasic defibrillator
- 5.7-inch LCD screen
- User-selectable energy levels from 2J to 360J
- Synchronized cardioversion
- Less than 5 seconds to charge to 360J
- Remote charging from paddles
- 24 events memory
- Minimum 100 discharge of 360J with fully charged new battery



SLI-DF 2509/R





BI-PHASIC DEFIBRILLATOR

SPECIFICATIONS

- **SLI-2008 Optional: SPO2, NIBP & Printer**
- **SLI-2009 Optional: AED, SPO2, NIBP, Pacemaker, 300 J**
- **Masimo SPO2, 12 LED ECG + ETCO2**
- Operating Mode: Manual, Display: 7" Colour TFT
- Waveform: Biphasic Truncated Exponential
- Energy: 2 to 200 joules in 12 steps selection
- Energy display: Displays selected and charged/delivered energy
- Synchronous Cardio Version: Energy delivery begins within 60 ms of the QRS Peak
- Charging Time: 6 seconds on Mains
- Paddle Assembly: External paddle assembly with coil retractable high voltage cable. Adults & Pediatric paddle integrated to same handle
- Check Mode: Manual check mode
- Patient Impedance range: 35 ohms to 250 ohms
- Shock Delivery: Through paddles or pads
- Battery: 12 V 4.5Ah, Rechargeable, (Sealed Lead Acid)
- Back-up time: 3 hours min. 70-100 shock of 150 Joules. Display area: 150 mm x 90 mm
- Dimensions: H280 x W 330 x D220 mm (Max) without Paddle Weight: Approx.6 Kgs.
- Printer Size: 50 X 20
- 360 Joules Optional



SLI-2009

The Relief 900 is a biphasic defibrillator system that provides advanced monitoring functions and acute cardiac care by multiple modes of operation: AED, manual defibrillation, synchronized cardioversion, external pacing and monitoring - MASIMO SPO2, SunTech NIBP, ETCO2.

Features

- Biphasic defibrillator
- 7-inch color TFT screen
- User selectable energy levels from 2J to 300J in manual defibrillation mode
- Synchronized cardioversion
- Remote energy selection and charging through paddles
- 24 events recording
- Minimum 100 discharge of 300J with fully-charged new battery
- Optional enhancement: AED, NIBP, MASIMO SPO2, either pacing or capnography (CO2)



SLI-Relief 900/AED/R





Manufacturer / Suppliers / Authorized Dealers & Importers

SAVE-LiFE

Everything Under One Roof!

Certified Company

25

YEARS
EXPERIENCE



GSTIN-27AFPPS3549Q1ZB



Specialist in Hospital Setup

VENTILATOR

SLI-v. Maquet Servo-s ICU Ventilator

Ventilation

Invasive and non-invasive ventilation (with leakage compensation for non-invasive ventilation) for all patient categories. Servo quality

Ventilation independent of central gas installations when combined with Compressor Mini.

Ventilation Mode:

PC, VC, PRVC, PS/CPAP, VS, SIMV (VC) + PS, SIMV (PC) + PS, SIMV (PRVC) + PS, Bi-Vent/APRV, NIV PC, NIV PS.



SLI-vi. HAMILTON-C2 Ventilator

The HAMILTON-C2 mechanical ventilator is a universal ventilation solution for all patient groups. The HAMILTON-C2's compact design and independence from external power and air supplies allow for maximum mobility throughout the hospital. The integrated high-performance turbine guarantees top performance even with noninvasive ventilation.

- Ventilation of adults, children, and neonates'
- Tidal volumes as low as 2 ml
- >7 h of battery operating time
- Independent air supply
- Advanced ventilation modes including ASV®
- High-performance NIV ventilation

Ventilation Cockpit

- Dynamic Lung: Real-time visualization of the lungs with representations of tidal volume, lung compliance, resistance, and patient activity.



SLI-iv. Respironics V200 Ventilator

The Respironics V200 critical care ventilator reduces the work of breathing and streamlines patient care provides with.

SPECIFICATIONS

- General: Patient types Adult
- Neonates: 0.5 kg
- Breath Types: Volume control ventilation (VCV)
- Pressure control ventilation (PCV)
- Modes: A/C Assist/control
- CPAP Continuous positive airway pressure NIV
- Noninvasive ventilation
- PSV Pressure support ventilation
- SIMV Synchronized intermittent mandatory ventilation
- SIMV/PSVSIMV with pressure support





VENTILATOR

SLI-viii. Drager Savina® 300 Select

The Drager Savina® 300 Select (in this configuration) combines the independence and power of a turbine-driven ventilation system with sophisticated ventilation modes.

- Sophisticated ventilation modes for critically ill patients (e.g. PC-APRV, VC-MMC, Autoflow®)
- Automatic Tube Compensation ATC® reduces the work of breathing for intubated patients with spontaneous breathing
- Free breathing with Autoflow in volume constant ventilation at a minimum pressure level Non-invasive ventilation (NIV) available in all modes with a very quick response times to patient efforts



SLI-iii. Drager Savina Ventilator

SPECIFICATIONS

Ventilation Mode

PPV(CMV), IPPVAssist (CMVAssist), SIMV, SIMVASB (SIMV/PS) CPAP.CPAPASB (CPAP/PS), BIPAP* (PCV+) (optional) BIPAP* ASB (PCV+/PS) (optional)

- | | |
|-------------------------|---|
| • Patient Type | : Adult, pediatric |
| • Ventilation Frequency | : 2 to 80 bpm |
| • Tidal Volume | : 0.05 to 2.0 L, BTPS") |
| • Inspiratory Flow | : 0 TO 180 L/min |
| • Inspiratory Pressure | : 0 to 99 mbar" *) (cmH20) |
| • PEEP/Interm. PEEP | : 0 to 35 mbar (cmH20) |
| • Pressure Support/ASB | : 0 to 35 mbar (cmH20) (relative to PEEP) |
| • Flow Acceleration | : 5 to 200 mbar/s (cmH20s) |
| • O2-Concentration | : 21 to 100 Vol.% |
| • Trigger Sensitivity | : 1 to 15 L/min |



AMRA-vii. Hamilton C3 Ventilator

- The HAMILTON-C3 ventilator is a modular high-end ventilation solution

