



About Us

Svarp Healthcare Pvt Ltd, founded in 2018 by Mr. SK Srivastava, a healthcare veteran with over 40 years of experience who retired from the UP Government's Healthcare Department in 2015, and Mr. Prince Srivastava, who has been in the healthcare industry for the last 10 years, Svarp is a rapidly growing pharmaceutical company, is dedicated to enhancing health through innovative and affordable medicines and healthcare solutions. Our product range spans various pharmaceutical segments. We also offers complete hospital setups, high-quality surgical instruments, medical devices, medical equipment, and medical furniture, all bacby expert after-sales service from skilled technicians and engineers. ked

CEO Message

Welcome to our pharmaceutical company, where innovation and compassion converge. We emphasize excellence, integrity, and enhancing global health. As CEO, I proudly lead a team devoted to advancing medical science and accessible healthcare. Our mission is to improve lives by providing high-quality pharmaceuticals, adhering to strict quality and safety standards. Our achievements stem from the dedication of our skilled team. We value trust, transparency, and ethical practices, focusing on our customers' needs while collaborating with healthcare professionals to create a positive impact.

Thank you for your continued support and trust in our mission. Together, we will continue to innovate, heal, and make a positive difference in the pharmaceutical industry.

SK Srivastava (Co-Founder & CEO)

Our Segments

A: Medicines.: Ophthalmology Division Psychiatry Division Pediatrics Division ENT Division Gynecology Division Gastrology Division General Surgery Division Dermatology Division Orthopedic Division Cosmetology Division Cardiology Division Neurology Division

B: Medical Equipment:

L (25

- 1. Diagnostic Equipment 2. Surgical Instruments 3. Life Support Equipment
- 4. Laboratory Equipment 5. Obstetrics and Gynecology Equipment
- 6. Pediatric and Neonatal Equipment 7. Rehabilitation Equipment
- 8. Sterilization and Disinfection Equipment.

C: Hospital Infrastructures:.

- Hospital Furniture: Hospital Bed Adjustable for patient comfort and care. Examination Table – Patient assessment. Overbed Table – Adjustable table for patients. Bedside Locker – Personal storage for patients.
- 2. Emergency and First Aid Equipment: Ambu Bag (Bag Valve Mask) Manual resuscitator. Spine Board Immobilization of patients with spinal injuries. Splints Immobilization of fractures.
- 3. First Aid Kit Basic emergency medical supplies.

D: Maintenance:

Preventive Maintenance: Scheduled inspections and servicing to prevent failure.

E: Hospital Staff Supply

We are committed to providing top-tier manpower solutions tailored to meet the unique needs of businesses across various Pharmaceutical Company. With years of experience, we specialize in delivering skilled, reliable, and flexible workforce options, ranging from temporary staffing to permanent placements.

Let us handle your workforce needs, so you can focus on what matter most—growing your business

PULSE OXYMETER PATIENT MONITOR 8" PATIENT MONITOR 12" ECG MACHINE SYRINGE PUMP / INFUSION PUMP HOLTER ECG SYSTEM AMBULATORY BP **VENTILATOR / TRANSPORT VENTILATOR** BIPAP / C-PAP DEFIBRILLATOR **OXYGEN CONCENTRATOR** HIGH FLOW OXYGEN THERAPY **SPIROMETER**

> SUCTION MACHINE **CAUTERY MACHINE**

> > **DVT PUMP**

OT TABLE OT LIGHT

ANESTHESIA TROLLEY

FETAL MONITOR / FETAL DOPPLER **ANESTHESIA WORKSTATION** VIDEO LARYNGOSCOPE TOURNIQUET MACHINE

ICU - NICU PRODUCT



DIGITAL BP MACHINE NEBULIZER **HOT WATER BAG** DIGITAL THERMOMETER AMBULANCE STRETCHER **FOLDING STRETCHER** SPINE BOARD SCOOP STRETCHER

HOME CARE &



SPO2 PROBE ECG CABLE / ECG CLAMP / ECG BULB IBP / NIBP ACCESSORIES **HUMIDIFIER ACCESSORIES** WARMER ACCESSORIES **CAUTERY ACCESSORIES VENTILATOR ACCESSORIES KEY PAD FLOW SENSOR MEDICAL BATTERIES**

MEDICAL ACCESSORIES



FINGERTIP PULSE OXIMETER

CMS-50D



- · The Product Is Suitable For Being Used In Hospitals, Clinic, Home Care, Community Healthcare, Physical Care In Sports.
- Spo2 Value Display Pulse Rate Value Display
- Bar Graph & Pulse Waveform Display
- The Display Mode Can Be Changed 4 Direction
- Low-voltage Indication
- · Automatically Power Off Within 5 Seconds If The Finger Falls Out Of Probe
- Display Format Can Be Saved After Power Off







- The Product Is Suitable For Being Used In Hospitals, Clinic, Home Care, Community Healthcare, Physical Care In Sports.
- Spo2 Value Display Pulse Rate Value Display
- Bar Graph & Pulse Waveform Display
- The Display Mode Can Be Changed 4 Direction
- Low-voltage Indication
- Automatically Power Off Within 5 Seconds If The Finger Falls Out Of Probe
- Display Format Can Be Saved After Power Off

CMS-50D 1







SPO,

CMS-50D 2



- SpO2 value display
- Pulserate value display, bargraph display
- Pulse waveform display
- PI value display
- · The display mode can be changed
- Low-voltage indication
- Pulse sound indication and over limit indication

lidalin

 The Product Is Suitable For Being Used In Hospitals, Clinic, Home Care, Community Healthcare, Physical Care In

Unique Design

Sports.

- Display Of Spo2 Value.
- · Display Of Pulse Rate Value And Bar Graph.
- · Display Of Pi Value (optional).
- · Display Of Pulse Waveform.
- · Battery Power Indication (optional).
- · Low-voltage Indication
- · Auto Power On.
- Auto Standby

CMS-50D PRO















YK - K1 KIDS FINGER TIP PULSE OXIMETER

Features:

- Dual Color Oled Displays Spo2, Pr, Wave Form, Pulse Bar
- 4-direction & 6-mode Display Provide Convenient Readings
- Setting Alarm Range Of Spo2 And Pulse Rate
- Menu-function Setting (beep Sounds, Etc)
- · Lithium Battery; Automatically Power Off
- Gravity Function: Automatic Rotating Display
- PI-perfusion Index Indication
- Display Type: OLED Display
- · Parameters: Spo2, Pr, Waveform, Pulse Bar
- Weight (without Battery): 20.2g (battery Included)
- Dimension: 44mm*28.3mm*26.5mm

Chin.

HAND HELD PULSE OXIMETER

CMS-60C

RECHARGEABLE BATTERY











** 99 74 s

CMS-60D 2 X AA BATTERY



Description

SpO2 Measurement range: 70~100%

Accuracy 70%~100%: ±2digits, 0%~69% no definition

Application Range

Adult/Pediatric/Neonatal/Medicine/Surgery/ Operating Room/ICU/CCU

- Display Of Spo2 Value.
- · Display Of Pr Value And Bar Graph.
- · Display Of Pulse Waveform.
- · With Function Menu.
- Adjustable Screen Brightness, Adjust The Volume Of Sound.
- Pr Sound Prompt: Sound Prompt
- · Battery Power Indication
- Low-voltage Indication
- External Spo2 Probe Can Be Connected.



TABLE TOP PULSE OXIMETER

CMS-70A









PR

SPO₂

į.



CMS70A Pulse Oximeter adopts Photoelectric Oxyhemoglobin Inspection Technology integrated with Capacity Pulse Scanning & Recording Technology, which can be used to measure human oxygen saturation and pulse rate through finger.

- SpO2 value display
- Pulse rate value display, bar graph display
- PI value display
- Pulse waveform display
- Battery power display
- Low-power indication

- Review function
- Screen brightness can be adjusted
- Volume can be adjusted
- · Display mode can be adjusted
- · Pulse sound indication
- · With clock function

With alarm function, the patient could set alarm limit.

Application Range

Adult/Pediatric/Neonatal/Medicine/Surgery/Operating Room/ICU/CCU



PULSE OXIMETER WITH NIBP

CMS-5100

CMS5100 Patient Monitor is a feature-rich monitoring device that can be applied to adults, pediatric and neonate. User can choose different measurement parameters according to different needs. The patient monitor can monitor NIBP, SpO2, PR and TEMP. It integrates the function of parameter measuring and displaying into a compact, lightweight patient monitor.

- Nibp, Spo2 And Temp Monitoring Of Adult, Pediatric And Neonate.
- Compact And Flexible Appearance, Easy For Carrying
 And Suitable For Indoor And Outdoor (in Ambulance) Monitoring;
- Built-in Rechargeable Lithium Polymer Battery.
- Perfect Menu Design, User-friendly Interface.
- Display The Measurement Result Of Sys, Dia, Spo2, Pr And Bar Graph By The Display Screen Of High-brightness Digital Tube.
- 2.8" (320×240) True Color Tft Lcd Screen, Displays The Information Of Temp Data, Time,
 - Spo2 Plethysmogram, Alarm Condition, Trend Graph, List And System Settings, Etc.
- Visual And Audible Alarm For Sys, Dia, Map, Spo2, Pr And Temp, And Upper And Lower Limit Of Alarm Can Be Set As Necessary;
- Independent Nonvolatile Memory Storage. The Nibp Trend Graph Of 24 Hours, Temp Data Of 24 Hours And Spo2 Trend Graph Of 22 Hours.





MULTIPARA PATIENT MONITOR - 8" SCREEN

CMS-6000



CMS-6000C



YK-M8



SPECIFICATION

- This Device Can Monitor Such Parameters As ECG, Resp, Spo2, Pr, NIBP And Dual- Channel Temp, Etc.
- Integrates Parameter Measurement Module, Display And Recorder In One Device To Form A Compact And Portable Equipment.
- At The Same Time, Its Built-in Replaceable Battery Provides Convenience For Patient Moving.
- Compact And Flexible Appearance, Easy For Carrying and Suitable For Indoor And Outdoor (in Ambulance) Monitoring
- · Built-in Rechargeable Lithium Polymer Battery.
- · Perfect Menu Design, User-friendly Interface.
- Display The Measurement Result Of Sys, Dia, Spo2, Pr And Bar Graph By The Display Screen Of Highbrightness Digital Tube. Displays The Information Of Temp Data, Time, Spo2 Plethysmogram, Alarm Condition, Trend Graph, List And System Settings, Etc.
- Visual And Audible Alarm For Sys, Dia, Map, Spo2, Pr And Temp, And Upper And Lower Limit Of Alarm Can Be Set as Necessary.
- Independent Nonvolatile Memory Storage. The NIBP Trend Graph Of 24 Hours, Temp Data Of 24 Hours And Spo2 Trend Graph Of 22 Hours.

CMS-6000

8" color TFT LCD display, 2 Hr Battery Backup On Full Charge

CMS-6000C

8" color TFT LCD display, 2 Hr Battery Backup On Full Charge

YK-ME

8" Real Color LED Screen, 2 Hr Battery Backup On Full Charge

STANDARD PARAMETERS

ECG, RESP, SpO2, PR, NIBP, dual-channel TEMP

ECG Heart rate(HR)

ECG waveform

Arrhythmia and ST-segment analysis

RESP Respiration rate(RR)

Respiration waveform

SPO2 Oxygen saturation(SpO2)

Plethysmogram(PLETH) waveform

Pulse rate(PR)

Bar graph

NIBP Systolic pressure(SYS)

Diastolic pressure(DIA)

Mean pressure(MEAN)

TEMP T1, T2,

Chi

MULTIPARA PATIENT MONITOR - 12.1" SCREEN

CMS-8000



CMS-9000



CMS-7000



SPECIFICATION

- 12.1" Tft Color Lcd, Multi-language Interface
- · All-round Monitor For Adult, Pediatric And Neonate.
- With Standard Interface, Oxygen Graph, Trend Graph, Big Character Interface And View Bed, Convenient To Observe
- Finish All Operations By Keys And Knobs.
- Maximum 8-channel Waveform Synchronous Display
- Display 7-lead Ecg Waveform On One Screen,
- Adopt Digital Spo2 Technology, Anti-motion And Anti-ambient Light Interference, And Measurement Can Be Performed Under The Circumstance Of Weak Filling
- Nibp Measurement Mode: Manual/auto/stat, Storage For 4800-group Nibp Data
- Built-in Rechargeable Lithium Battery Achieve Uninterrupted Monitoring.
- Anti-high Frequency Surgical Unit, Defibrillationproof
- It Can Be Connect To Central Monitoring System
- Ungradable To Dual Ibp & Etco2
- It Has Abundant Functions, Such As Audible And Visual Alarm, Trend Data Storage And Output, Nibp Measurement, Alarm Event Marking And Drug Concentration Calculation, Etc.

STANDARD PARAMETERS









NIBP





OPTIONAL PARAMETERS





ETC02

ECG Heart rate(HR)

ECG waveform
Arrhythmia and ST-segment analysis

RESP Respiration rate(RR)
Respiration waveform

SPO2 Oxygen saturation(SpO2)

Plethysmogram(PLETH) waveform

Pulse rate(PR) Bar graph

NIBP Systolic pressure(SYS)

Diastolic pressure(DIA) Mean pressure(MEAN)

TEMP T1, T2,

Chr.

MULTIPARA PATIENT MONITOR - 12.1" SCREEN

YK-8000C



YK-8000S



SPR-9000A



SPECIFICATION

- 12.1" Tft Color Lcd, Multi-language Interface
- · All-round Monitor For Adult, Pediatric And Neonate.
- With Standard Interface, Oxygen Graph, Trend Graph, Big Character Interface And View Bed, Convenient To Observe
- · Finish All Operations By Keys And Knobs.
- Maximum 8-channel Waveform Synchronous Display
- Display 7-lead Ecg Waveform On One Screen,
- Adopt Digital Spo2 Technology, Anti-motion And Anti-ambient Light Interference, And Measurement Can Be Performed Under The Circumstance Of Weak Filling
- Nibp Measurement Mode: Manual/auto/stat, Storage For 4800-group Nibp Data
- Built-in Rechargeable Lithium Battery Achieve Uninterrupted Monitoring.
- Anti-high Frequency Surgical Unit, Defibrillationproof
- It Can Be Connect To Central Monitoring System
- Ungradable To Dual Ibp & Etco2
- It Has Abundant Functions, Such As Audible And Visual Alarm, Trend Data Storage And Output, Nibp Measurement, Alarm Event Marking And Drug Concentration Calculation, Etc.

STANDARD PARAMETERS













OPTIONAL PARAMETERS





TCO2

IBF

ECG Heart rate(HR) ECG waveform

Arrhythmia and ST-segment analysis

RESP Respiration rate(RR)

Respiration waveform

SPO2 Oxygen saturation(SpO2)

Plethysmogram(PLETH) waveform

Pulse rate(PR)

Bar graph

NIBP Systolic pressure(SYS)

Diastolic pressure(DIA)

Mean pressure(MEAN)

TEMP T1, T2,

Chin

HIGH RANGE MULTIPARA PATIENT MONITOR

STAR-8000













Fanless Desig

Aging Resistance

PRODUCT FEATURE

- Standard Parameters: Ecg, Nibp, Resp, Pr, Sp02, Temp
- Colorful And Clear 12.1' Tft Screen, Backlight Buttons
- Multiple Display Modes Optional: Standard Interface, Big Font, Ecg Standard Full Display, Oxy, Trend Table, Bp Trend, Viewbed
- Ambulatory Blood Pressure Technology, Antimovement
- Special Design Against High Frequency Surgical Unit, And Defibrillation Protection
- Various Languages Operating Systems
- Built-in Detachable Rechargeable Lithium Battery 4hours Battery Life
- To Connect Cms, Other Bed Observation And Software Updating With Wireless And Wired Mode
- 3 Level Audible And Visual Alarming
- 680 Hours Trend Data And Trend Graphs
- 200 Groups Alarm Events Reviewing

PRODUCT FEATURE

- Standard Parameters: Ecg, Nibp, Resp, Pr, Sp02, Temp
- Colorful And Clear 12.1' Tft Screen, Backlight Buttons
- Multiple Display Modes Optional: Standard Interface, Big Font, Ecg Standard Full Display, Oxy, Trend Table, Bp Trend, Viewbed
- Ambulatory Blood Pressure Technology, Antimovement
- Special Design Against High Frequency Surgical Unit, And Defibrillation Protection
- Various Languages Operating Systems
- Built-in Detachable Rechargeable Lithium Battery 4hours Battery Life
- To Connect Cms, Other Bed Observation And Software Updating With Wireless And Wired Mode
- 3 Level Audible And Visual Alarming
- · 680 Hours Trend Data And Trend Graphs
- · 200 Groups Alarm Events Reviewing

XM-750





IMAC-300



PRODUCT FEATURE

- Adopt digital signal processing technology and get high-quality ECG waveform via power frequency filter, baseline filter and EMG filter of ECG signal.
- Real-time and continuously record clear and accurate ECG waveform and annotation character(including lead mark, sensitivity, paper speed and filter state, etc...
- In optimal DC state, up to 7-hour standby time, continuous print up to 4-hour, record up to 150 pieces of ECG waveform
- Support double-pole pacemaker detection
- · Support hierarchical gain
- 12 leads simultaneous acquisition
- Support Z-fold and roll thermal recording paper Innovative Ergonomic Design
- The lightest 3-ch ECG, only 1.2kg
- · 5.6"high resolution LED screen
- Scratchable Latex Keyboard Design Three
- pronged ECG leads, effectively reduce winding
- Support Z-fold and roll thermal recording paper Powerful Network Features
- Support Peripherals: USB; SD card; Scanner;
- Laser printer; Card Reader
- Storage Formats: HL7, XML, SCP, PDF, PNG.

PRODUCT FEATURE

- Sync Collection For 12-lead Ecg, Adopt
 Digital Signal Processing Technology And
 Get High-quality Ecg Waveform Via Power
 Frequency Filter, Baseline Filter And Emg
 Filter Of Ecg Signal.
- Display Of 1/3/6/12-lead Ecg, Print Mode, Sensitivity, Paper Speed And Filter State, Etc.
 On One Screen, Convenient For Contractively Diagnosing
- Multiply Printing Modes And Formats, Including Manual, Auto 4x3, Auto 3x4+1, Auto 3x4, Auto 2x6+1, Auto 2x6, Etc
- With The Functions Of Auto-analysis And Auto-diagnosis For Routine Ecg Parameters, Provide Measurement Results And Autodiagnosis Conclusion For Hr, P-r Interval, P Duration, Qrs Duration, Q-t Interval, Q-tc, P Axis, Qrs Axis, T Axis, R(v5), S(v1), R(v5)+s(v1), Etc. Which Reduces The Doctor's Burden.
- Build-in Memory Stores 15 Cases.
- Power Supply: Ac/dc And Built-in Rechargeable Lithium Battery. Up To 4-hour Standby Time, Continuous Print 70-minute And 175-ecg.

CMS-300GA





CMS-600G



PRODUCT FEATURE

- Adopt high-resolution thermal printing system(8 dot/mm), no need for any adjustments.
 Recording frequency: up to 150Hz.
- Real-time and continuously record clear and accurate ECG waveform and annotation character.
- Adjust the baseline automatically, optimize the print setting and optional rhythm leads.
- Adopt digital signal processing technology and get high-quality ECG waveform via power frequency filter, baseline filter and EMG filter of ECG signal.
- With the functions of auto-measurement, autoanalysis and auto-diagnosis for routine ECG parameters, which reduces the doctor's burden and improves work efficiency.
- Sync collection for 12-lead ECG, multiply printing formats, including 2×6+1(rhythm lead), 2×6, 3×4, 3×4+1(rhythm lead), 4×3, 4×3+1(rhythm lead), 6×2, 6×2+1(rhythm lead).
- Display of real-time 3/6/12-lead ECG, "Lead off" and "Lack of paper".
- AC/DC, built-in rechargeable lithium battery.
- Store more than 1000 cases, convenient for case review and statistic.

PRODUCT FEATURE

- Sync collection for 12-lead ECG, a sampling accuracy of 24-bit can get high-quality ECG waveform via power frequency filter, baseline filter and EMG filter of ECG signal.
- 3/6/12-lead ECG waveform and other information such as print mode, sensitivity, paper speed, filter can be displayed in one screen, convenient for contrastive diagnosis.
- Multiply printing modes and formats, including auto 12x1, auto 6x2+1 (rhythm lead), auto 6x2, auto 3x4+2 (rhythm lead). Trend chart and histogram of P-R interval can be printed.
- Paper speed: 5mm/s, 6.25mm/s, 10mm/s, 12.5mm/s, 25mm/s, 50mm/s. With the functions of auto-analysis and auto-diagnosis for routine ECG parameters, provide measurement results and auto-diagnosis conclusion which reduces the doctor's burden.
- Built-in large capacity memory, convenient for case review and statistic. Multi-language interface and report.
- In optimal DC state, up to 10-hour standby time, continuous print more than 3-hour, which meets the requirements of doctors/hospital.

CMS-1200G





- · HD LCD Display, high capacity words, friendly user interface, dynamically display working status
- Audible and visual alarm for occlusion, empty, near empty, low battery, end of infusion, syringe loose, wrong setting, etc.
- Compatible with 10ml, 20ml, 30ml, 50/60ml syringe of any brands
- · Preset solution volume to greatly reduce the workload of nurses
- Three working modes: Rate mode, Time Volume mode, Dosage Weight mode
- Three levels of occlusion: high, medium and low
- Purge and Bolus function KVO (keep-vein-open) automatically opens as injection is completed, KVO rate is 0.1-5ml/h(0.1ml/h step)
- Power Source: AC100---240V, 50/60Hz; Internal Battery, DC12V car charge
- One-key operation makes setup easy and simple



- HD LCD Display, high capacity words, friendly user interface, dynamically display working status
- Audible and visual alarm for occlusion, empty, low battery, end of infusion, door open, wrong setting, etc., which gain patents
- Compatible with any brands of infusion sets after correct calibration
- Preset solution volume to greatly reduce the workload of nurses
- Work mode: ml/h and drop/min can switch freely
- Three levels of occlusion: high, middle and low
- Purge function, KVO (keep-vein-open) automatically opens as infusion is completed, KVO rate is 1-5ml/h(1ml/h step)
- Power Source: AC100---240V, 50/60Hz; Internal Battery, Automatically record the settings of last infusion





PRODUCT FEATURE

- The recorder can real-time store ECG data for 24-hour.
- Arrhythmia analysis basing on MCSSTM and TMCATM can greatly reduce doctor's work.
- Flexible analysis channel selection function, which ensures that any channels can be selected as the main analysis channel.
- Flexible atrial fibrillation analysis, which ensures that physicians can use the whole or segmented AUTO/manual analysis, more accurate in atrial fibrillation analysis.
- All pacemakers(such as AAI, VVI, DDD etc.) can be analyzed by the powerful pacemaker analysis function.
- With many pacing analysis templates, such as "Dual chamber pacing", "Atrial pacing", "Ventricular pacing", "Ventricular Pseudofusion" and "Ventricular asynchronous pacing", etc.
- Single or full-lead ECG in any time bucket can be reviewed by the fast review analysis function.
- With analysis functions for 5-minute, 1-hour and 24-hour heart rate variability.
- · Perfect case management function.
- The risk of sleep breath pause can be predicted by the unique "Sleep breath pause syndrome" analysis function.
- The death risk in patients with myocardial infarction can be predicted by the "HRT" analysis function.



AMBULATORY BLOOD PRESSURE MONITOR

WITH SPO2 & WITHOUT SPO2

PRODUCT FEATURE

- · Compact and portable, user-friend interface, easy to use
- · Patient range: adult, pediatric, neonate
- 24 hours ambulatory NIBP monitoring function, up to 350 groups of ambulatory NIBP data can be recorded for once.
- Perfect combination of automatic and manual measurement method, up to 300 groups of data can be recorded for once by manual measure.
- · High-definition color TFT display, strong visibility
- By data review interface such as "data list", "trend graph", "big font", NIBP data is clear at a glance
- · Display of low power prompt, alarm, error message and time
- · Supply two kinds of unit: AmmHq / kPa
- Display interface can be switched between Chinese and English
- Parameter alarm dispose function is optional
- Communicate with PC, PC software can achieve data review, measured results analysis, view of trend graph, reports printing and other functions



TLC-5000









I HOPE RV 200 VENTILATOR

Has Comprehensive Ventilating Modes, Available For All Your Demands With Tidal Volume From 2-2000 Ml, I Hope Rv Series Is Suitable For All Type Of Patient From Neonatal To Adult.

VENTILATOR MODES

PCV

BPAP

APRV

PSIMV

CPAP/PSV

INVESIVE MODES NON INVESIVE MODES

- VCV
- PCV
- VSIMV
- PSIMV
- CPAP/PSV
- PRVC
- V+SIMV (PRVC+SIMV)
- BPAP
- APRV

MAQUET SERVO i VENTILATOR

- Patient Type Adult, Pediatric, Neonatal
- High Level Of Clinical Performance For Invasive, Non-invasive Or
- Neurally Controlled Ventilation With Outstanding Mobility And Cost Efficiency.
- It Features All The Modes
 You Would Expect From An
 Advanced Ventilation System In
 One Adaptable Platform.

VENTILATOR MODES

- Volume Controlled (vcv)
- Pressure Controlled (pcv)
- SIMV-VC
- SIMV-PC
- PRVC
- SIMV-PRVC
- BILEVEL VENTILATION BI-VENT
- CPAP/PS
- NASAL CPCP FOR NEONATAL

CAREFUSION VELA VENTILATOR

The Vela Ventilator Empowers Clinicians With A Comprehensive Range Of Modalities For Pediatric And Adult Patients Requiring Either Invasive Or Noninvasive Ventilatory Support. Whether In The Emergency Room, Icu Or Long Term Care,

VENTILATOR MODES

- Volume Controlled A/C VCV
- Pressure Controlled A/C PCV
- SIMV-VC
- SIMV-PC
- PRVC
- CPAP/PS
- Non invasive posituve pressure ventilation NPPV in : A/C, SIMV, CPAP/PS
- APRV Bi-Phsic



TRANSPORT VENTILATOR

TRANSVENT T5



Parameter	Specification
Equipment Classification	Class III
Power Supply	A/C 100-240VAC, 50/60 Hz, 0.7-1.5A. Battery Inbuilt Lithium Battery backup upto 5 hours.
Gas Supply Connection Hose Type	DISS type quick disconnect plug male with maximum working pressure of 35 bar Electronically controlled and pnuematically driven ventilator
Graphic Display	7 inch touch screen color TFT display; Resolution: 800 x 480 pixels Waveform for Pressure vs. Time, EtCO2 vs Time
Dimensions	250 x 200 x 127 (LxWxH) in mm
Category	Electronically controlled and pnuematically driven ventilator
Display Screen	7 inch touch screen color TFT display; Resolution: 800 x 480 pixels
Ventilation modes	PPV, V-AC, V-SIMV, PCV, P-AC, P-SIMV, CPAP, Manual & CPR

Operating Specification	S
Ventilation Modes	IPPV; ASSIST; CPR
Operating Pressure	2.7 to 6.0 bar
I:E Ratio	Constant 1:1.67
Minute Volume (MV)	Continuously variable from 3 to 20 l/min (ATPD)
Ventilation Frequency	Continuously variable from 5 to 40 min-1
Trigger Sensitivity	- 2 mbar Deviation ±0.5mbar
O2 concentration	40% & 100%
MV tolerances	±20%
Max. Ventilation Pressure	20 to 60 mbar
Safety Airway Pressure	75 mbar =75 mbar
Pressure Gauge Accuracy	0 to 60 mbar Deviation ±5%
Respiratory Compliance	100 ml/cmH2O
Voice Alarm Mute Time	120s







BI-PAP MACHINE

PRODUCT FEATURE

- Multiple work mode: CPAP, AUTO, SI T, ST APCV UV technology, home style Unique algorithm, intelligent mode Multiple parameters settable, enjoyable sleep
- Improve your respiratory situation, can make breath smoothly, improve body vitality; improve the immune system
- Unique algorithm to adjust pressure, breathing and leakage, make users more comfortable.
- Acoustic Noise Reduction Design
- The sound and audio adjustment technology is used to adjust the high frequency noise to the sound frequency that is inaudible to the human ear. At the same time, the motor is wrapped around the shock absorber structure, and multiple acoustic materials absorb the vibration to further reduce the noise.
- New Airway Design

A new airway design that complies with fluid mechanics to improve air duct performance. Increase the flow rate of the whole device by 20% and reduce the impedance by 10%, ensuring user can inhale more air, and easier to exhale, which improves comfort.

MODES:

- Ventmed Bipap ST30: CPAP, AUTO, S, ST, T APCV
- . Bmc Y30t: CPAP, S, ST, T
- Yuwell YH 830: CPAP, S, ST, T, VGPS

VENTMED ST30



BMC Y30T



PRODUCT FEATURE

VGPS Smart Mode

Monitoring tidal volume changes more accurately, and gradually adjust the inspiratory pressure following the user's breathing to meet the user's desired target tidal volume.

- Smart Humidification
 - Optimized humidification design, continuously adjusts humidification output according to ambient humidity, reduces condensate, and maximizes patient comfort.
- Central Apnea Detection
 More reasonable and accurate adjustment of pressure to ensure a comfortable night's sleep.





BMC G2S A20 CPAP



BMC GII AUTO CPAP



PRODUCT FEATURE

arameter Mode	RESmart GII CPAP	RESmart GII Auto CPAP
Cover Color	Silver & Grey	Silver & Grey
LCD Screen	2.4 inches	2.4/3.5 inches
Mode	CPAP	CPAP/Auto
Pressure Range	4-20 cm H ₂ O	4-20 cm H₄O
Pressure Increment	0.5 cm H₂O	0.5 cm H,O
Reslex	Off/1/2/3	Off/1/2/3
Ramp	0-60 minutes	0-60 minutes
Sound	<30 dBA	<30 dBA
Alert	Power Fail/ High Leak	Power Fail/ High Leak
Humidity Level	Off/1-5	Off/1-5
Auto On/Off	Off (Default)	Off (Default)
Data Storage	SD Card	SD Card
Dimensions (L×W×H)	6.6" x 7.7" x 4.6" (170 × 196 × 118 mm) 11.4"×7.7"×5.3" (290 ×196 ×134 mm) with H60	
Weight	< 3.3 lb (< 1.5 kg) < 5.5 lb (< 2.5 kg) with H60	
Power Supply	Input range: 100 - 240 V AC, 50/ 60 Hz, 2.0 A max	



BIPHASIC DEFIBRILLATOR

SM1006



OPTIONAL



PRODUCT FEATURES

- 7"Colour Display with built in printer
- Battery capacity 70-100 shocks on single charge
- Print out on 2" thermal paper
- · Charging time 6 sec on mains
- Offers variable energy level selection (2,3,5,10,20,30,50,70,100,150,200 Joules)
- Adult & pediatric paddles support
- · Compact & Light weight
- Voice prompt facility



AED 7000 Automatic External Defibrillator

PRODUCT FEATURES

- Three-step defibrillation process
- Two-button operation
- Extensive voice and visual prompts for the operator
- · Continuous event recording for reporting each use to a printer or computer
- · Weekly self-test to ensure readiness
- Biphasic energy output
- Lock-out protection to prevent inadvertent defibrillation

SPECIFICATIONS:

- Output: Biphasic Truncated exponential
- Energy Sequence: 150, 150, 200J
- Charge Time: 8 sec. to150J
- 10 sec. to 200 J(NEW battery)
- Analysis Time: 9 sec.

AED 7000





OXYGEN CONCENTRATOR (MEDICAL GRADE)



JAY - 5BW | 5 LTR

iechnical Paramete	rs
Model	JAY - 5BW
Flow Rate	0.5-5L/min
Oxygen Purity	93% (±3%)
Outlet Pressure	6-10 PSI (0.04-0.07 MPA)
Sound Level	≤ 40DB
Net Weight	16kgs
Power Conumption	≤ 350W
Input Frequency	50Hz: 60 Hz
Input Voltage	AC 230V ±10% AC 110V±10%
Alarm	1. Power Failure Alarm
	2. High And Low Pressure Alarm,
	3. Low Oxygen Purity Alarm
	When Oxygen Purity Is > 82%, Blue Light Illuminate
	When Oxygen Purity Is < 82%, Red Light Illuminate
	Indicating Low Purity
	4. Low Flow Alarm

echnical Paramete		JAY - 10 10 LTR
Model	JAY - 10	
Flow Rate	0.5-10L/min	April 1997
Oxygen Purity	93% (±3%)	2.5.277
Outlet Pressure	6-10 PSI (0.04-0.07 MPA)	U
Sound Level	≤ 50DB	
Net Weight	27kgs	
Power Conumption	≤ 880W	
Input Frequency	50Hz: 60 Hz	
Input Voltage	AC 230V ±10% AC 110V±10%	
Alarm	1. Power Failure Alarm 2. High And Low Pressure Alarm, 3. Low Oxygen Purity Alarm When Oxygen Purity Is > 82%, Blue Light Illuminate, When Oxygen Purity Is < 82%, Red Light Illuminate Indicating Low Purity 4. Low Flow Alarm	



OXYGEN CONCENTRATOR (MEDICAL GRADE)

PRODUCT FEATURE

Flow range: 0.5~5L/min

Oxygen concentration: 93%±3%

Input power: 350VA

Net weight: : 15.5kg

Operation noise level: 45dB(A)

Size: 31.7*19*37.7(cm)

YUWELL 8F-5A



These models can produce average 93% purity oxygen to meet 5liter flow requirements of hospital, clinic, home use, nursing centre. It can stably work in 24 hours a day, always maintain oxygen purity at average 93% at 5L/min flow.

And in future, it only needs few maintenance of the main machine among its whole lifetime.

DYNMED DO2-5AM

PRODUCT FEATURE

24 hours work continuously

Four alarm systems:

low oxygen concentration alarm, power off alarm, pressure circulation fault alarm compressor fault alarm

AVG oxygen purity:

93%±3%

Low sound level:

less than 45dB (A)

Net weight: only 15.9kg

Strong ABS shell, fashion design.



BMC H-80M



Adjustment Method Oxygen Concentration	Manual
Flow Menitoring	Monitorable, Adjustable
Flow Rate	2L - 80L/min
Oxygen Concentration Adjustment Range	21% - 100%
Temperature Output Range	29 C - 37 C
Temperature Adjustment Gear	9 Steps Adjustable
Screen Size	3-5 Inches
Trends Review Function	1 Day, 3 Day, 7 Day
Oxygen Concentration Monitoring	Monitorable
Temperature Monitoring	Monitorable, Adjustable
Speep Monitoring	Monitorable
Automatic Water Refill Tips	Yes

Wide range of application

 The 2-80L/min wide range flow control can effectively flush the dead space (physiology), avoid CO2 retention, meet the treatment requirement of both infants and adults, clinically suitable for patients at different ages.



Based on extensive clinical research, the conventional 25L/min is inadequate for comprehensive pediatric care



Therapeutic range for adults 10-80L/min

Comply with the "Expert Consensus on Clinical Standardized Application of HFNC in Adults", where the latest requirement of respiratory flow is 8-80L/min.

- Ultra-Large TouchScreen: NF5 is equipped with a 4.3- inch touch screen, which allows easy and quick operation by touch and navigation knob.
- Electronic Air: O2 mixer system: easy to set up flow rate and O2 concentration.
- Intuitive UI Design: large font, easy for caregiver to operate and observe.
- Multi-Position Temp Monitoring: NF5 is equipped with 3 temp sensors, which enable realtime temp monitoring, synchronized closed-loop feedback, joint high temp alarm, smart water level management and over- temp protection function to ensure safer heating.
- High performance turbine, no need for compressed air supply
- Integrated battery for transportation
- Light and compact medical trolley ease intrahospital transport
- High-Performance Nasal Cannula: ergonomic design, soft and comfortable, free of constriction.
- Ultra-Quiet Design: The ultra-quiet turbine significantly reduces noise, provides a quiet O 2 therapy environment, reduces irritability.



COMEN NF-5



CONTEC SP-10



3 BALL SPIROMETER



PRODUCT FEATURES

- Display mode: 1.8" color LCD Display resolution: 160 x 128 Volume range: 0-10 L
- Volume accuracy: ±3% or 0.05 L (whichever is greater)
 Flow range: 1 L/S 16 L/S
- Flow accuracy: ±10% or ±0.3 L/s (whichever is greater)
- Power supply: 3.7 V DC rechargeable lithium battery
- Safety classification: internally powered equipment, type BF applied part



SP100 Spirometer is a portable lung function testing device, which mainly used to examine lung function related parameters for patients. It can be applied to various environments such as in hospitals, clinics, etc.

PRODUCT FEATURES

- · Real-time display respiration waveform:Flow-Volume loop and Volume-Time curve chart;
- · 7" color LCD touch screen, buttons can be operated along with touch screen;
- Incentive animation operation guide, easy for the use between children and the old;
- Built-in thermal printer, reports can be printed directly;
- · Storage of more than 10,000 groups of data;
- · Lung age estimation function;
- Built-in lithium battery, supports both of AC and DC.

INFANT WARMER / PHOTO THERAPY



INFANT WARMER

Micro Computer Temperature Controller

- PID (proportionate integrated derivative) based micro processor technology assures accurate maintenance of set temperature with internal accuracy of 0.01°C
- User friendly on-board temperature calibration with feather touch keys
- · Safety alarm with high temp. cutoff
- Watch Dog facility Auto-Resets the System during hangups due to power fluctuation

Heater Box

- Ceramic Infra Red Heater with higher power output and more durability than any tubular silicon quartz glass heaters
- Swivelling source box to take X-ray
 Temperature Resistant Design of heater box keeps exterior surface cool even after continuous use
- Stainless steel reflector and heater grill for complete cleaning of heater &reflector without any electrical shock hazards

LED Examination Lamp

Appropriate illumination to assessinfant colour during procedures

LED PHOTOTHERAPY



LED PHOTOTHERAPY

Irradiance >35µw/cm²/nm

- · Wide Effective Area
- Long Life > 20,000 hrs.
- No UV/IR Radiation
- No Heat Generation
- Low Power Consumption
- Negligible Maintenance Cost
- Light Weight & Compact
- · Flexible Neck for Easy Use
- Height and Angle Adjustment Facility
- Mounted on Castor Wheels for Easy Mobility
- Can be used in Conjunction with any make Radiant Warmer
- Digital Time Totalizer
- Wave length: 400-550 nm
- Safety Cut Off in case of overheating(Optional)
- · Total Hours and Therapeutic Hours Display
- 4 Castor Wheels
- White Light for Observation (Optional)





Bubble CPAP

Fisher & Paykel Bubble CPAP generator is designed to provide consistent pressure through an auto-leveling feature. This design moves excess liquid into a separate chamber from the main pressure-generating section, automatically ensuring that the set pressure does not change with liquid build-up.



Fisher & Paykel AIRVO

F&P Airvo Delivering Respiratory Support And Airway Hydration With A Focus On Comfort And Ease Of Use. The F&p Airvo Has Been Designed Specifically To Be An Integrated Solution For Delivering Nasal High Flow With Optiflow™. Fisher & Paykel Healthcare's Leading Humidification Technology Allows The Airvo To Comfortably Provide High Flows 0-40 Ltr/min Of Air/oxygen Mixtures 21-100% Fio2 To Spontaneously Breathing Patients Through The Unique Optiflow™.



BT-350-LCD

PRODUCT FEATURE

- Dual Pulsed Doppler:
- Ultrasound Frequency: 0.985MHz
- · Intensity: 10mW/cm2 or less
- FHR Range: 30~240bpm FHR
- Accuracy: ±2% of Range
- Auto-detection of Dual Fetal Movement
- External Type
- Frequency Response: DC~0.5HZ
- · Reference(Zero) Control
- Measurement Range: 0~99 unitsA

Printer:

- Thermal Array Type, Print Speed: 1,2,3, cm/min, high speed
- Auto print: Off, 10,20,30,40,50,60 min

Display:

- Channels (FHR I, FHR II, UC)
- 7" Wide TFT-Color LCD:800(W) X 480(H) BT-350LCD **Function:**
- Mark Function FHR II Offset Function
- Auto Print function Fetal movement print function Trend: Data Saving for 24 HOURS
- Accessory Standard:
- Ultrasound Doppler Probe: 1 pcs
- Event Marker Jack: 1 pcs
- Power Adaptor Cord: 1 pcs
- Probe Belt: 3 pcsB









PRODUCT FEATURE

Easy and convenient operation High-fidelity, crystal clear sound Earphone and speaker are feasible High sensitivity doppler probe Low ultrasound dosage Display with backlight LCD Unique ergonomic design

Technical Specification:

- · Ultrasound frequency: 2MHz
- Ultrasound intensity: <10mW/cm2
- Power supply: DC Ni-Mh rechargeable battery
- AC 220/110V, 50/60Hz FHR
- Measuring range: 50~240bpm
- FHR resolution: 1bpm FHR accuracy: ±1bpm
- · Power consumption: <1W

Configuration:

· Main body - 2MHz probe - Ni-Mh battery - Adaptor

FD-200D







PRODUCT FEATURES

- Adopting Oil-free Piston Pump
- · Clean-without Pollution Of Oil And Smoke
- · Convenient-no Need Add Oil To Maintain Daily
- · Safe-no Plus Pressure During Using
- No Flow Backwards Pressure When The Machine Stops, So The Liquid Won't Flow Backwards
- Complete Plastic Panels, Hand-switch And Foot-switch For Operating Easily. Select Negative Pressure At Will With No Level For Pressure Adjustment, And Overflow Protection Mechanism, Safe And Reliable

YUWELL 7E-A

Input power: 90VA

Max negative pressure value: 0.075MPa

Pumping rate: 17L/min(7E-A) Operation noise: 65dB (A)

Reservoir volume: 1000mL, 1piece



pressure value: 0.08MPa Pumping rate: 20L/min Reservoir capacity: 2500mL/pc, 2pieces

YUWELL 7A-23D









Chi

CAUTERY MACHINE

ENSURG 400



SM 400W



Graphical LCD Display
 400w Power

99 Programmable • Patient Plate Conductivity • Monitoring System

- Monopolar Cut Modes: Pure Cut, Blend1, Blend2, Endo Cut
- Monopolar Coagulation Modes: Spray, Dessicate, Fulgurate
 - Bipolar Modes: Micro, Macro, Cut



ANESTHESIA TROLLEY / ANESTHESIA WORKSTATION



ASTEROS ROYALE VENT VIII



PRODUCT FEATURES

- Expandable From Basic Anesthesia
 To High Level Ventilation Parameters
- Modular Design, Light Weight & Compact Outstanding Mobility.
- · Strengthened Safety System.
- · Convenient View Safety System.
- Low Flow Through Dual Cascaded Tubes Of O2 And N2o
- · Supports Vide Range Of Vapourisers.
- Internationally Designed Gsm Circle Absorber System Of Effective Recycling Of Gases
- Ergonomic Design Ventilator
- Top Space For Mounting Patient Monitoring System.



ANESTHESIA WORKSTATION VENTILATOR MODES

CV . PCV . SIMV . PSV . ACMV . MANUAL . STANDBY



TECHNICAL DATA

Top Dimension

Height Adjustment

Trendelenburg / Reverse

Lateral Tilt

Kidney Elevator

Black Rest (UP/DOWN)

Leg Rest (UP/DOWN)

Head Rest (UP/DOWN)

Patient Weight Capacity

Battery Back Up - MF 1500F

L 1900mm X W 520mm

762mm - 1000 Mm

30° / 25°

20° / 20°

150 Mm

80° / 25°

15° / 90°

20° / 60

200 Kg

2 Hours In Electric Table

HYDRAULIC OT TABLE

OPRTHOPEDIC ATTACHMENT

Orthopedic Section: 1 Pc

Pelvic Rest: 1 Pc

Pelvic Support (radio Translucent): 1 Pc

Inner Thigh Support (radio Translucent): 1

Foot Plate With Ortho Shoes: 1 Pair

• Tibia Attachment: 1 Pc

Hand Surgery Table (radio Translucent): 1
 Pc

Leg Holder (goepel Type): 1 Pair

Humerus Support: 1 Pc

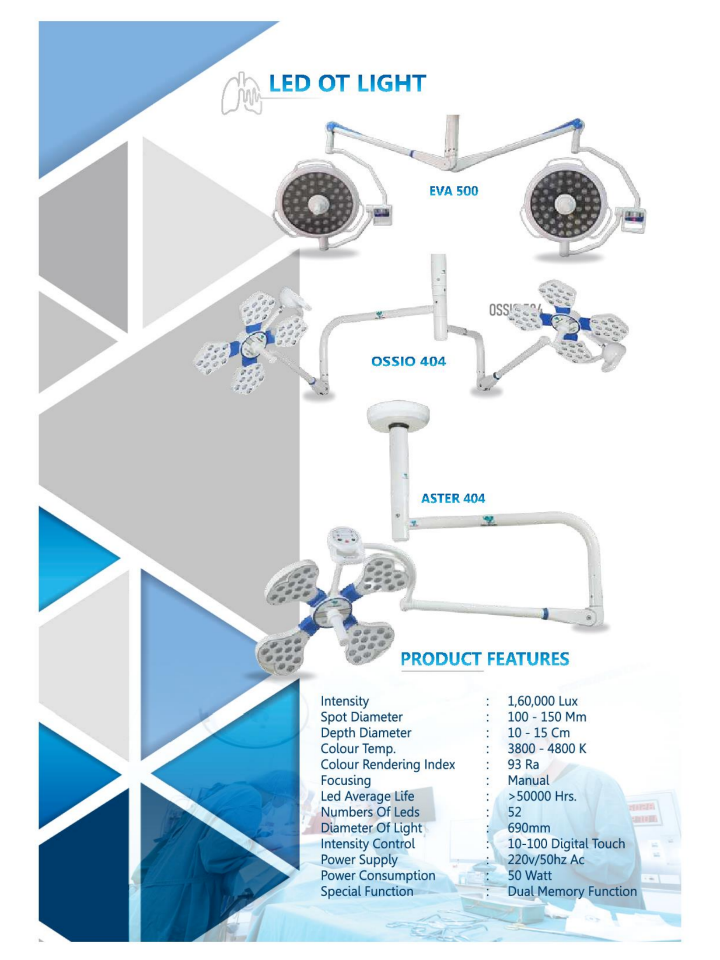


OPRTHOPEDIC OT TABLE

KEY FEATURES

- · Hydraulic And Mechanical Operated.
- The Base Is Eccentric For Trouble-free C-arm Movements.
- All Positions Operated Through Cable Remote & Nurse Pannel.
- Leg & Head Section Are Interchangeable.
 Ecentric Pillars, Stainless Fitting.
- · Detachable Head, Leg And Pelvic Section.
- Inbuilt Kidney Bridge.
- · Five Sectional Radio-translucent.
- · Easy To Clean Stainless Steel.
- · Auto Leveling (Zero Function).
- Indication Of Battery Back Provided In The Hand Set.
- Dual Memory Function Which Can Be Set And Reset









PRODUCT FEATURES

- · Lightweight and portable
- · More FastBr Installation and intubelion.
- · More Faster Removal of Blades or Drop blades.
- The 3.5 Inch anti-reflective display with full view has the high performance visualization capabilities for every Intubation.
- Better View 2.0 Mega Pixel Cameras.
- Rechargeable II-lion battery
- · One Shot Button for Recording.
- 1000 times use 316 Medical stainless reusable blades.

VIDEO LARYNGOSCOPE





PRODUCT FEATURES

YK-BPA1 Blood Pressure Monitor

2021 new listing full-featured upgrade blood pressure monitor 2 Powered Types AA Battery&DC Powered

Accurate pressure measurement, better health for more families Sophisticated core chip, upgraded algorithm, more accurate measurement results



YK-BPA1

PRODUCT FEATURES

- · Display Mode: Lcd Display
- Measurement Method: Upper Arm Type
- Blood Pressure Measur Ement Range: 20 - 280mmhg
- Blood Pressure Measurement Accuracy: Within T 3mm Hg (0. 4kpa)pulse. Measurement Accuracy: 40- -199 Beats/minpulse Measurement Accuracy: + 5%
- Power Mode: 1.5v X 4 Aaaa Alkaline Batteriespower Supply:
- Dc/ac 220voperating Voltage: 4.2-6v
- Low Electrical Par Ameters: display Low Voltage 4.
- 4v+0.1v.shutdown <4. 2v+0.1v
- Blood Pressure Test Current: <500ma (air Pump Valve Is Not
- Working)shutdown Current: <100uashipping



YK-BPA4

Nabulizer / Hot Water Bag / Digital Thermometer



NABULIZER

HOT WATER BAG

DIGITAL THERMOMETER



Made of high quality aluminum alloy tubes.

Load weight >= 120 Kg. Product Weight-40Kg Diameter of the castors - 125mm

Applicable for various kind of Hospitals, emergency centers Ambulances and battle fields

Size:

High Position 1900 x 560 x 900 (LxWxH mm). Low Position: 1900 x 560 x 280 (LxWxH mm).







10 LEAD ECG CABLE











3/5 LEAD ECG CABLE











ECG CLAMP / BULB & ROLL





















B.D.



MEDEX



B-BRAUN



TRANSDUCER



IBP CABLE

PHILIPS



GE



DRAGER



CONTEC









NIBP HOSE PIPE



NIBP CUFF



DOUBLE TUBE CUFF



DISPOSABLE CUFF



PUSH PULL CONNECTOR













WARMER & MONITOR TEMP. SENSOR























FLOW / OXYGEN SENSOR













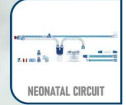
VENTILATOR CIRCUIT











Chi

VENTILATOR ACCESSORIES



















DISPOSABLE



MEDICAL BATTERIES











CONTEC

VENTILATOR





Thank You

Registered Office :

S-354 Sanskriti Enclave Gate No. 1, ELdeco-2nd Raebreilly Road Lucknow-226025-UP India

- info@svarp.in
- www.svarp.in
- +91-79920-17810

