



S S Technomed™

S S Technomed (P) Limited
(AN ISO 9001:2008 & 13485-2003 CERTIFIED COMPANY)



India's Leading Manufacturer of Pediatric Equipments

S S Technomed (P) Limited

(AN ISO 9001:2008 & 13485-2003 CERTIFIED COMPANY)



OPEN CARE SYSTEM TIANA™ - D



OPEN CARE SYSTEM (MODEL : TIANA™ - DX)





INFANT RADIANT WARMER (MODEL: TIANATM - S)

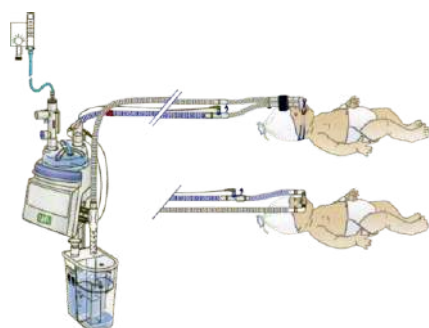
INFANT RADIANT WARMER (MODEL: IRW 1723)












INFANT RADIANT WARMER (MODEL : TIANATM - NW)

RESTOHEALTH (BUBBLE CPAP SYSTEM)



	PATIENT CIRCUIT
	PRESSURE RELIEF MANIFOLD
	HUMIDIFICATION CHAMBER
	BUBBLE GENERATOR
	INFANTS BONNETS
	NASAL TUBING
	NASAL PRONGS/MASKS



SUNSHINE DOUBLE SURFACE PHOTOTHERAPY UNIT (LED)



SUNSHINE PHOTOTHERAPY UNIT (MODEL: CFL DOUBLE SURFACE)



TRANSPORT INCUBATOR (MODEL : INC-TRP)



BABY INCUBATOR (INC 1723)



S S Technomed (P) Limited

(AN ISO 9001:2008 & 13485-2003 CERTIFIED COMPANY)

RESUSCITATOR



MEDICAL ELECTROTHERMALIFIER

AIR - OXYGEN BLENDER



VEIN DETECTOR



DEW FRESH



Five steps of Sterilization

- Step-I Dust Filter
- Step-II 15 Micron Filter
- Step-III Carbon Filter (Optional)
- Step-IV U.V. Filter
- Step-V Ionizer (Optional)

BABY BASSET



OXYGEN HOOD



AMBU BAGS



Technical Specifications are subject to change without prior notice. As manufacturers we reserve the right to change / modify any / all the specifications due to philosophy of continuous upgradation.

S S Technomed (P) Limited

(AN ISO 9001:2008 & 13485-2003 CERTIFIED COMPANY)

Works: A-128, Sector - A4, Tronica City, UPSIDC Industrial Area, Loni, Ghaziabad - 201102 Uttar Pradesh (INDIA)

Phone No: +91 - 120 - 2696390/91/92 Mobile : +91-9654866768

E - mail: sstechnomed2@gmail.com , bhavna@sstechnomed.com

Website : www.sstechnomed.com





VEIN DETECTOR

Brief about the Vein Trace

Vein Trace is a unique precision device to detect and trace the smallest possible veins on the human body for neonates/ children and adults thus reduce the stress on both the user and the patient.

The unique wand shape gives great comfort to the user on all kinds of patients and could be used with ease to locate the MINUTEST vein on the body superficially.

It uses the Red LEDs with very good lumen efficacy with specific wavelength for better penetration into the skin and thus trace the veins, which are superficial on the body. Thereby reducing the risk of puncturing the body many times, while giving the IV or an injection or collecting a blood sample. In all the cases the patient or the user is happier because it reduces the risk on injecting the veins falsely.

The safest LEDs which do not have the UV or infrared radiation are used for this purpose. Vein Trace could be used to map the veins all along the limbs without any difficulty.

The specific wavelength Red LEDs used emits the light and thus the veins are clearly visible to the naked eye.

Specifications

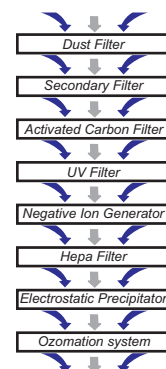
1. Number of Red LEDs : 6
2. 4.8 Volts recharge battery pack.
3. Charger for charging the device operating voltage : universal
4. Dimensions : 50 x 16 x 160mm
5. Weight : 120 grams



DEW FRESH

Introducing ultraviolet Sterilizer a product manufactured from state of the art technology for sterilizing the air within the sterilization chamber. An ultraviolet ray is a band of light with short wavelength from 2000 to 2930 angstrom units which poses the greatest germicidal effects, particularly the wavelength of 2537 angstrom units. It is extensively used to destroy airborne bacteria, virus, mould spores etc.

Ultraviolet sterilizer can be kept on even during the operation as special measures are taken to save against direct radiation, this unit can be mounted on wall, kept on the table or kept at a suitable place.



OZEIN AIR

Five steps of Sterilization

- Step-I Dust Filter
- Step-II 15 Micron Filter
- Step-III Carbon Filter (Optional)
- Step-IV U.V. Filter
- Step-V Ionizer (Optional)

VEIN DETECTOR

Brief about the Vein Trace

Vein Trace is a unique precision device to detect and trace the smallest possible veins on the human body for neonates/ children and adults thus reduce the stress on both the user and the patient.

The unique wand shape gives great comfort to the user on all kinds of patients and could be used with ease to locate the MINUTEST vein on the body superficially.

It uses the Red LEDs with very good lumen efficacy with specific wavelength for better penetration into the skin and thus trace the veins, which are superficial on the body. There by reducing the risk of puncturing the body many times, while giving the IV or an injection or collecting a blood sample. In all the cases the patient or the user is happier because it reduces the risk on injecting the veins falsely.

The safest LEDs which do not have the UV or infrared radiation are used for this purpose. Vein Trace could be used to map the veins all along the limbs without any difficulty.

The specific wavelength Red LEDs used emits the light and thus the veins are clearly visible to the naked eye.

Specifications

1. Number of Red LEDs : 6 2. 4.8 Volts recharge battery pack. 3. Charger for charging the device operating voltage : universal 4. Dimensions : 50 x 16 x 160mm 5. Weight : 120 grams



DEW FRESH

Introducing ultraviolet Sterilizer a product manufactured from state of the art technology for sterilizing the air within the sterilization chamber. An ultraviolet ray is a band of light with short wavelength from 2000 to 2930 angstrom units which poses the greatest germicidal effects, particularly the wavelength of 2537 angstrom units. it is extensively used to destroy airborne bacteria, virus, mould pores etc.

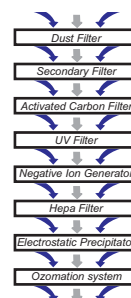
Ultraviolet sterilizer can be kept on even during the operation as special measures are taken to save against direct radiation, this unit can be mounted on wall, kept on the table or kept at a suitable place.

Five steps of Sterilization

- Step-I Dust Filter • Step-II 15 Micron Filter • Step-III Carbon Filter (Optional)
- Step-IV U.V. Filter • Step-V Ionizer (Optional)



OZEIN AIR



RESUSCITATOR

Compact and innovative technology to inflate the baby lungs and provide optimum oxygenation by delivering consistent PIP with each breath

1. The patient T-Piece can connect to neonatal masks or ET tubes.
2. Manometers provide constant readings of delivered PIP and PEEP throughout the resuscitation process.



BABY BASSETT

Specification

Baby Bassinet with fold down/ drop down panels. Head down position, on both sides. A big shelf at the bottom for keeping consumables.

OPTIONAL

X-Ray Facility



OXYGEN HOOD

Specification

Single piece Polycarbonate & silicon adjustable oxygen hood



AMBU BAGS

Specification

Rugged 100% Autoclavable
Reusable 500 ml silicone bellow
Non Rebreathing valve with 40 cm of H₂O pressure release
Mask size : No. 01
PVC Oxygen Reservoir & oxygen tubing.

Technical Specifications are subject to change without prior notice. As manufacturers we reserve the right to change / modify any / all the specifications due to philosophy of continuous upgradation.

S S Technomed (P) Limited

(AN ISO 9001:2008 & 13485-2003 CERTIFIED COMPANY)

Works: A-128, Sector - A4, Tronica City, UPSIDC Industrial Area, Loni, Ghaziabad - 201102 Uttar Pradesh (INDIA)

Phone No: +91 - 120 - 2696390/91/92 Mobile : +91-9654866768

E - mail: sstechnomed2@gmail.com , bhavna@sstechnomed.com

Website : www.sstechnomed.com

