

Product Name :
Resuscitation Unit with Fixed Baby Cradle with
Microprocessor based temperature controller with 2 modes
Skin/Manual mode

Product Code :
NMCBS26049



Description :

Resuscitation Unit with Fixed Baby Cradle with Microprocessor based temperature controller with 2 modes Skin/Manual mode This is mobile Neonatal Resuscitation Unit mounted on wheels with fixed baby cradle & lower shelf along with facility of Oxygenation, Suction and Intubation Technical Specification Heater Box Heating Element Ceramic Heater 650W with parabolic reflector, protected by metallic grid The source box can be swivelled to take X-ray Halogen Examination Lamp (12 Volts, 50 Watts) Provides accurate assessment of Infant colour and sufficient illumination during procedures Baby Tray with mattress Transparent acrylic, drop down and lockable side panels Baby Tray with mattress, along with head up/down facility and X-ray cassette holder Mattress density approx 21-25Kg/m³ and with removable, washable, waterproof cover Acrylic X-ray tray with X-ray guide for positioning the cassette The design aspects also allow ease of dismantling baby care area during cleaning or fumigation Essential Attachments Lower Shelf Side tray for Monitor Pole for Syringe Pump / Infusion Pump S.S. IV Rod 4 swivel castors (100mm), 2 castors with brake Oxygen regulator with pressure gauge, flow meter and humidifier bottle along with silicone tubing for delivery of oxygen from humidifier bottle to patient Suction : Integrated Slow Suction unit with Vacuum Regulator, Vacuum Gauge and Autoclavable Fluid Jar 500ml (2 nos.) and Silicone tubing Resuscitation: Silicone manual Resuscitator size Infant (250ml) with 00 and 01 size face masks. Laryngoscope - Penlight handle with size 0 and 1 straight blade Silicone Airways size 000, 00 and 0

Website: Medical Hospital Equipments Manufacturers,

NAUGRA[®]

Medical Hospital Equipments Manufacturers