



Email : sales@samcomedical.com  
Phone: 1-300-400-8211

**Product Name :**

Resuscitation Unit with Fixed Baby Cradle & Drawers (Premium) with Microprocessor based temperature controller with 2 modes Skin / Manual mode

**Product Code :**

SAMCOMEDICAL410001A036

**Description :**

Resuscitation Unit with Fixed Baby Cradle & Drawers (Premium) with Microprocessor based temperature controller with 2 modes Skin / Manual mode Technical Specification Heater Box Consists of Ceramic Infra Red Heater 650 Watts The source box can be swivelled to take X-ray. Due to temp. insulated cover on the heater box, its exterior surface remains cool even after long run. The construction of the stainless steel reflector and Guard rail is such that the complete cleaning of heater & reflector is possible without any electrical shock hazards Halogen Examination Lamp (12 Volts, 50 Watts) To provide accurate assessment of Infant colour and sufficient illumination during procedures. Baby Tray (Stainless Steel) Clear acrylic collapsible side panels . Stainless steel baby tray with transparent slot to incorporate the facility of under surface phototherapy. Acrylic tray and cushion mattress with head up/down facility. 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 and 3 Drawer Storage Cabinet. Side Mounted Monitor tray. Pole for Syringe Pump / Infusion Pump. S.S. IV Stand. Oxygenation : Oxygen regulator with Hose pipe, Place to keep Cylinder, Chain to hold Oxygen Cylinder, Flow meter, Humidifier bottle, Silicone Patient Tubing, Manual Silicone Resuscitator 250ml with 00 & 01 size mask. Suction : Electrically operated low pressure Suction unit with 2 Autoclavable 500 ml suction jars, Regulator, Suction gauge and silicone tubing. Intubation : Laryngoscope with size 0 & 1 Straight Blades, Silicone Airways 000, 00 & 0

---

# Samco Medical

Website: [www.samcomedical.com](http://www.samcomedical.com),

