Ĺį

Email : sales@laboratoryinstrumentindia.com

Product Name : Simulator, premature infant care

Product Code : LBNY-0015-2200019



Description:

Simulator is used to facilitate learning preterm infant care, including thermal care andfeeding support such as exclusive breastfeeding, alternative oral feeding and enteral feeding with nasogastric tube. Simulator, premature infant care, dark complexion.

Simulator consists of a dark skin manikin, that has an appearance and size of approximately 32 weeks old premature infant, together with Breastfeeding Simulator and Preterm Wrap.

Can be used to practice:

Breastfeeding - proper positioning and attachment.

Intragastric tube placement

Skin-to-skin care

Cup feeding

Material of the simulator: Vinyl, Silicone, Polyoxymethylene - POM, Poly vinyl chloride - PVC, Polypropylene - PP, Thermoplastic polyurethane - TPU

Texture of the simulator: Soft and smooth, friction free to demonstrate the desired procedures. Realistically sculpted to resemble and simulatea premature infant, feeling smooth / resilient / bony as relevant and suitable for simulation.

Technical Specification :

Environmental conditions: Storage conditions: Temperature (unfilled) -10 °C to 50 °C (14 °F to 122 °F) Operating conditions: Temperature 15 °C to 40 °C (59 °F to 104 °F) Relative Humidity 5-100% RH

Supplied with: Intragastric tube Training stethoscope Head cap Breastfeeding Simulator Preterm Wrap Tape to attach intragastric tube 20 ml. syringe Diaper Shoulder bag for transport/storage.

Weight and volume: Volume per unit: 0.022 cbm Gross weight per unit: 2 kg.



Laboratory Instrument India