



Email : sales@laboratoryinstrumentindia.com

**Product Name :**  
Simulator, newborn complete care, dark

**Product Code :**  
LBNY-0015-2200017



#### **Description :**

Newborn simulator to facilitate learning complete newborn care, including cord cutting and ligation, as well as newborn resuscitation, dark complexion

Texture of the simulator: soft and smooth, friction free to demonstrate the desired procedures. Realistically sculpted to resemble and simulate a baby, anatomically accurate and feeling smooth / resilient / bony as relevant and suitable for simulation.

Simulator consists of a dark skin manikin, that has an appearance and size of full term infant with umbilical cord. Material of the simulator: TPU (primary Thermoplastic polyurethane - TPU (primary material for body skin), Poly vinyl chloride - PVC (primary material in chest and face skin) silicone rubber, Polyoxymethylene - POM, Polypropylene - PP, and iron/steel.

#### **Technical Specification :**

Supplied with:

Translucent, made of silicone or other similar material, which is easy to clean and can withstand sterilization

Self-inflating neonatal resuscitation bag with 2 translucent masks: size 0 and size 1.

2 sheets for drying and wrapping a newborn.

1 umbilical cord, that can be cut and attached several times for demonstration purposes

2 umbilical ties

1 head cap

Suction device, portable, hand-held, manual to clear newborn's airway.

Shoulder bag for transport/storage

Instructions for use in English, French and Spanish, including pictographs

---

Environmental conditions:

Storage conditions with water: +20°C / 95% RH for 3 years. (Short term for 50°C - 2 weeks)

Operating conditions:

Operating humidity: 5 to 95% RH

Operating temperature: +15°C to +40°C

Weight and volume:

Volume per unit: 0.006 cbm

Unit qty in one carton: 10 pieces

Gross weight per carton: 13 kg

Volume per carton: 0.071 cbm

Carton size: 0.58 x 0.33 x 0.37 m

Gross weight per unit: 1.2 kg.



**Laboratory Instrument India**