

## NEWBORN NURSING SIMULATOR

The newborn paediatric simulator with realistic airway, nasal cannula insertion, gastric tube insertion, urinary function, umbilical cord, foreskin will help your students to strengthen skills for nursery care.

The newborn simulator is entirely composed of the MedicSkin®, it is soft to the touch, easy to clean and durable. Malleable, with a realistic weight of newborn (5.6 Pounds – 2,54 Kilograms), it will meet your needs and allow you to make your simulations more real.

The product doesn't float in a bath and it's totally waterproof.

This simulator will allow you variety of nursing and medical care procedures:

- Nose cavity: for flush or suction.
- Urinary functions:
- The fontanelles (Fonticulus) anterior and posterior are visible and palpable.
- Malleolus
- Cannula insertion and Guedel cannula (Endotracheal intubation)
- Foreskin (Male)
- Intramuscular injection (Air)

### Choose your color

All our MedicSkin® products are available in a choice of 3 colors, this allows you to adapt the products to the color of your manikins (Depending on the brand you have. Ex.: CAE Healthcare™, Laerdal Medical™, Gaumard™, Nasco™, Sakamoto™, 3B Scientific®, or some other manufacturers), or for your task trainers, your busts or arms, or to use the products to fit also during your simulation with standardized patients.

### MedicSkin®

Every product is made of our realistic MedicSkin®, an innovative material that offers a high level of realism, hypoallergenic, which does not mold, is durable and above all with an easy maintenance. With MedicSkin®, the needle tracks disappear with minimal damage.

### Liquid injection

All products are injectables, it means that you can inject air on MedicSkin®. If it's specified, you can inject liquid in the trainers, a special sponge inside the product absorbs the liquid until saturation, evacuate it easily through the drain. (Rinse with distilled water)

### Ultrasounds

The trainers are also ultrasound scannable for ultrasound simulation. For example, use the IV arm for your training for ultrasound-guided intravenous (IV) access. (Showing the user the needle or catheter).