

BREAST LACTATION SIMULATOR

This amazing model is malleable, with this MedicSkin® realistic feeling, a syringe connected to the breast by a tube allows the teacher to create the illusion of a milk ejection at the moment when the massage seems to have been correctly performed by the student.

It was designed for simulation and learning massage techniques for breastfeeding. It can help students, health providers to learn how to identify, prevent and manage over common breast and breastfeeding-related prenatal and postpartum concerns.

As usual, this breast care simulator is entirely made of MedicSkin® innovative formula. Our artificial skin perfectly imitates the skin, allowing for more realistic practice and also resistance to numerous student manipulations (Palpating, squeezing, kneading).

Other clinical conditions available:

- Invaginated nipple (Also known as inverted nipple, nipple inversion, nipple retraction)
- Cracked nipple
- Redness breast (Rash)
- Nipple ulceration
- Mastitis

This product could be also used for ante-partum conditions nursing care courses.

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).