

P-OG-001 PAIR OF STICKY PITTING EDEMA

PAIR OF STICKY PITTING EDEMA

This unique pair of sticky pitting edema simulator allows you to easily use it on manikins or standardized patients.

Pitting edema is an observable swelling of body tissues due to fluid accumulation that may be demonstrated by applying pressure to the swollen area (such as by depressing the skin with a finger). It often affects the lower body, such as the legs, feet, and ankles, but it can occur anywhere, that's why we created this adhesive product.

Sticky, realistic, for your simulations on standardized patients or training manikins from various manufacturers. This simulator can be worn on the lower legs or on the ankles. Exist in 3 colors (White, brown and black) as all our products.

Maintenance: if the product doesn't stick well because of dust, hair or other residues, just rinse it under tap water and it will stick again.

This trainer corresponds to a grade 1 or 2 (Pitting edema measurement) :

| |
|---|
| Grade 1+ Mild pitting, slight indentation (2 mm indent), no perceptible swelling of area, rapid return to normal. |
| Grade 2+ Moderate pitting, indentation (4 mm indent) rebounds in a few seconds (Under 10 seconds). |

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).