

AUGMENTATION
MASTECTOMY
MASTOPEXY
REDUCTION



Breast Surgery Simulators

mirai 3D

Model A - Standard surgery

Our **standard breast surgery simulator** is a model where the **complete surgical procedure** can be **trained**. From marking, to suturing, and everything in between.

Features:

- **Skin, fat, and muscle planes** are simulated with **different lifelike materials**; placed on top of a **rigid thorax**.
- **Muscular insertions** and **intercostal muscles** are present in the model.
- **Inframammary, axilar, or areolar accesses** are possible.
- Practice **marking, dissection, implant placing, and suturing**.

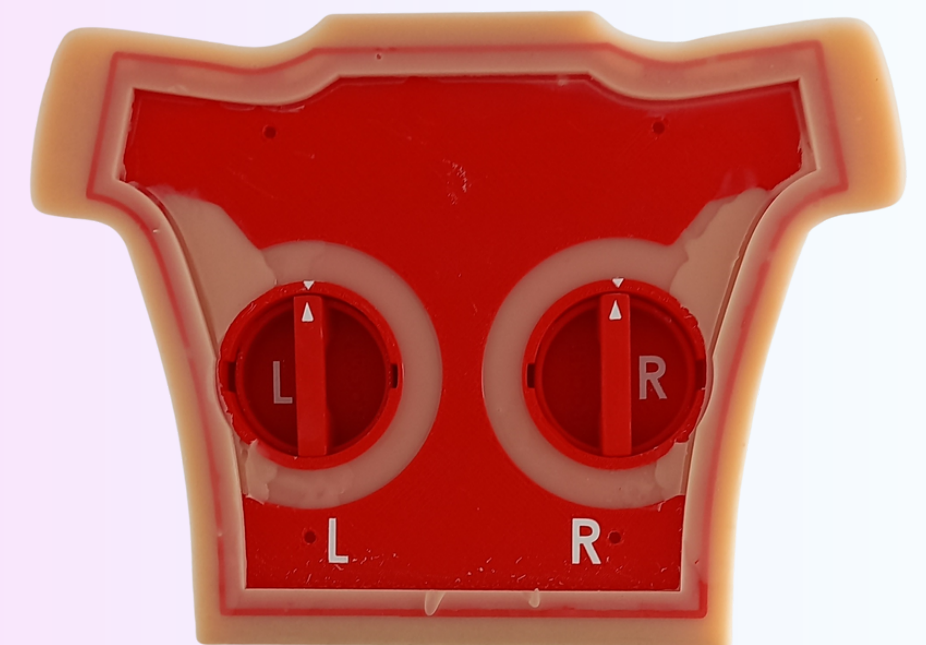


Model B - Implant placement

The **implant placement simulator** is a reusable model to educate **implant placement** through different accesses. There is no need to break the model in every use.

Features:

- **Skin** and **muscle** planes are simulated with **different lifelike materials**; placed on top of a **rigid thorax**.
- The **access is pre-made**, and **complies with the adjacent anatomy**.
- The model can be made to **train inframammary**, or **axilar access**.
- **Lids** at the back of the model, help **take the implants out** without harming them.



Variants - Mastectomized torsos

Either model A, or model B, can be delivered with **mastectomized breasts**.

Features:

- **All structures present in models A and B**, are included in these variations, but without the breast.
- The **mastectomy scar** is premade.
- **Muscle volume is reduced** to replicate the standard condition of a patient after oncology therapy.



Pricing

UNIT PRICE 1550 USD

ALL MODELS HAVE THE SAME PRICE

+10 UNITS 1470 USD

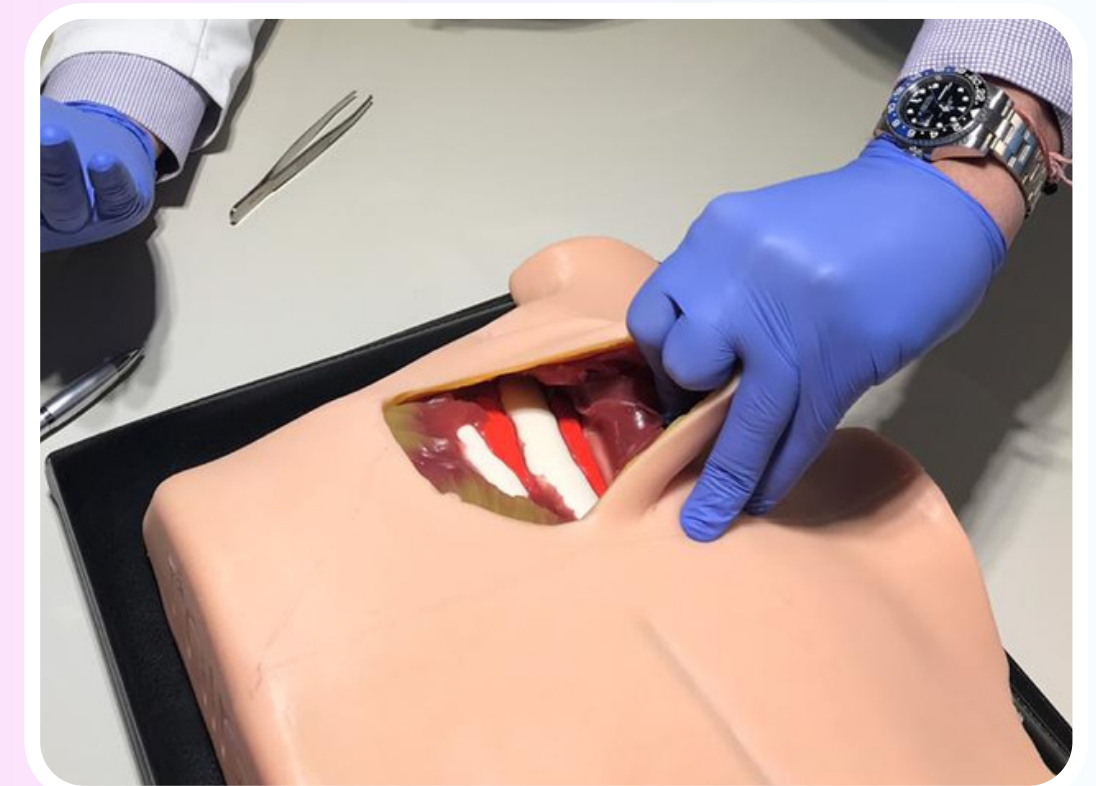
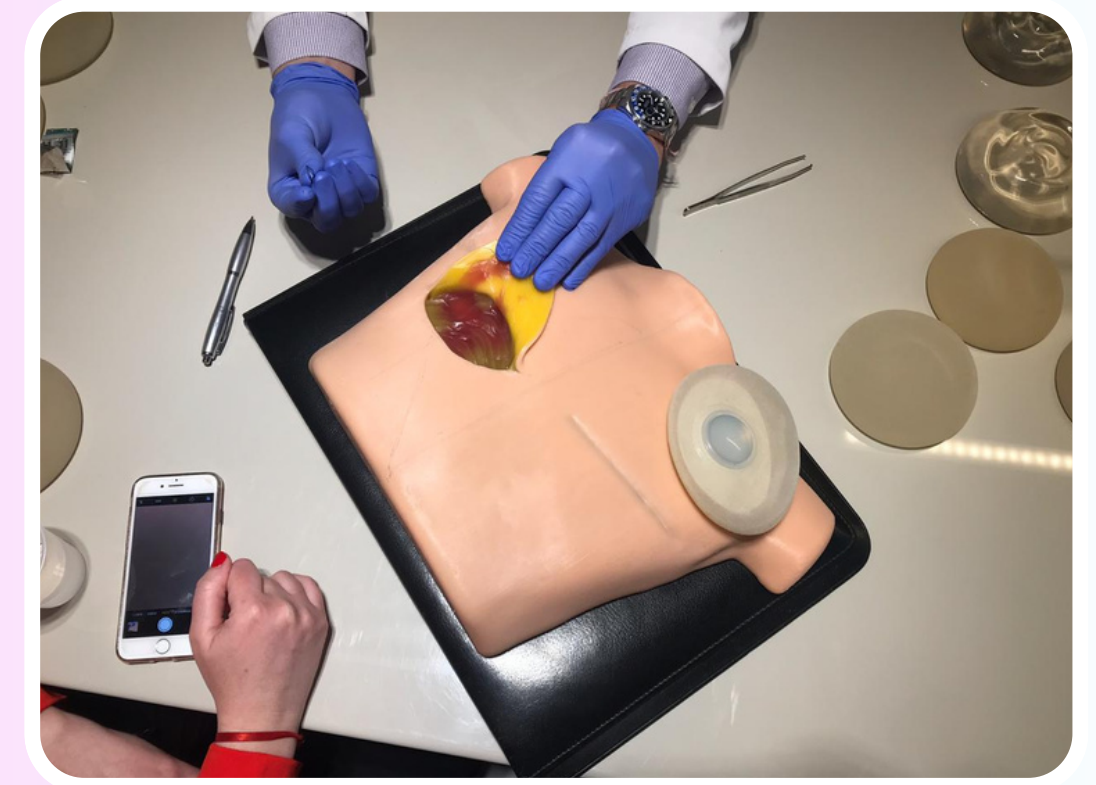
5% DISCOUNT

+20 UNITS 1395 USD

10% DISCOUNT

TERMS & CONDITIONS

- Shipping costs will be calculated on a separate budget.
- Standard shipping time is 7-15 days.
- Payment must be at least 75% in advance.



Clients & Partners



UNIVERSIDAD
Finis Terrae



Contact



info@mirai3d.com



+34 634 48 2092



www.mirai3d.com



[/company/mirai3d](https://www.linkedin.com/company/mirai3d)



[@mirai3dmedical](https://www.instagram.com/mirai3dmedical)



[@mirai3d](https://www.twitter.com/mirai3d)

