

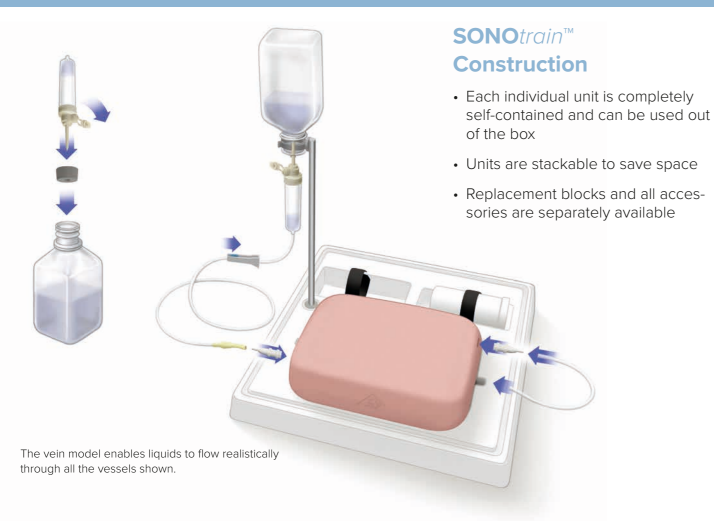
SONO*train*[™] **Cleaning**

Ultrasound scan gel residue can be removed with a damp cloth or under running water.

After drying the model, sprinkle on the talcum powder provided. Rub it over the entire surface, the block is now ready for storage.









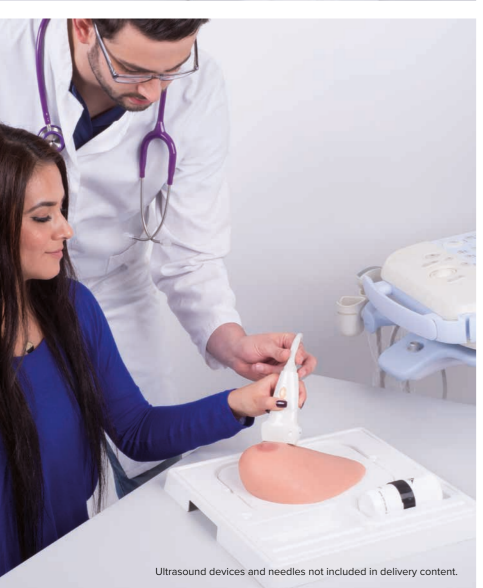
SONOtrain

The ultrasound training set for medical simulation











THE ULTRASOUND TRAINING SET FOR MEDICAL SIMULATION

The material of SONOtrain™ simulates the feel of real soft tissue with realistic texture and echogenicity on ultrasound images.

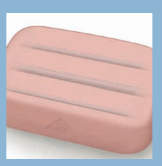
The SONOtrain™ series is an excellent teaching tool for basic ultrasound training and for improving dexterity and hand-eye coordination skills.

It has been developed in Germany, is easy to use and a very cost effective teaching tool. Each training block can be used multiple times thanks to a "self-sealing" material.

SONO*train*[™] series for clinical ultrasound skill training:

- Realistic texture and echogenicity
- Train punctures and injections
- Perform tumor biopsies and cyst aspiration
- Diagnose gallbladder pathologies
- Detect foreign bodies in soft tissue





SONOtrain™

Vein Model

Ultrasound block with three blood vessels with diameters of 4, 8 and 15 mm with adjustable fluid flow. Punctures and injections possible, and self-closing injection channels.





SONOtrain™

Foreign Body Model

Ultrasound block with 6 different foreign bodies for insertion: Pellets, shard of glass, nail, projectile, loose chippings and splinters of wood can be clearly detected and recognized.





SONO*train*™ **Gallbladder Model**

Includes three gallbladders, each with different pathologies: Gallstones (diameter: 8 and 10 mm), thickened gallbladder wall and biliary sludge deposit. The gallstones and the biliary sludge deposit can move around.





SONO*train*™ **Breast Model with Cysts**

Realistic reproduction of a breast made from ultrasound material with two cysts for realistic punctures and aspirations.



SONO*train*™ **Breast Model with Tumours**

Realistic reproduction of a breast made from ultrasound material with three tumours for realistic punctures and biopsies.