



SONOtrain™

The ultrasound training set for medical simulation



SONOtrain™ **Ultrasound Trainer**

- Easy to use
- Cost effective
- Realistic echogenicity

The material of the SONOtrain™ trainer simulates the feel of real soft tissue for carrying out palpations and injections and shows realistic texture and echogenicity on ultrasound images.

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



Item no. P120 (1019637)



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.



Item no. P121 (1019636)



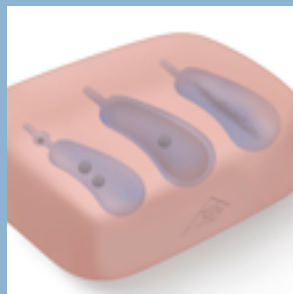
SONOtrain™

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.



Item no. P122 (1019638)



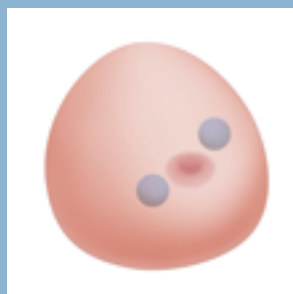
SONOtrain™

Gallbladder Model

This Ultrasound block, with 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.



Item no. P124 (1019634)



SONOtrain™

Breast Model with Cysts

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



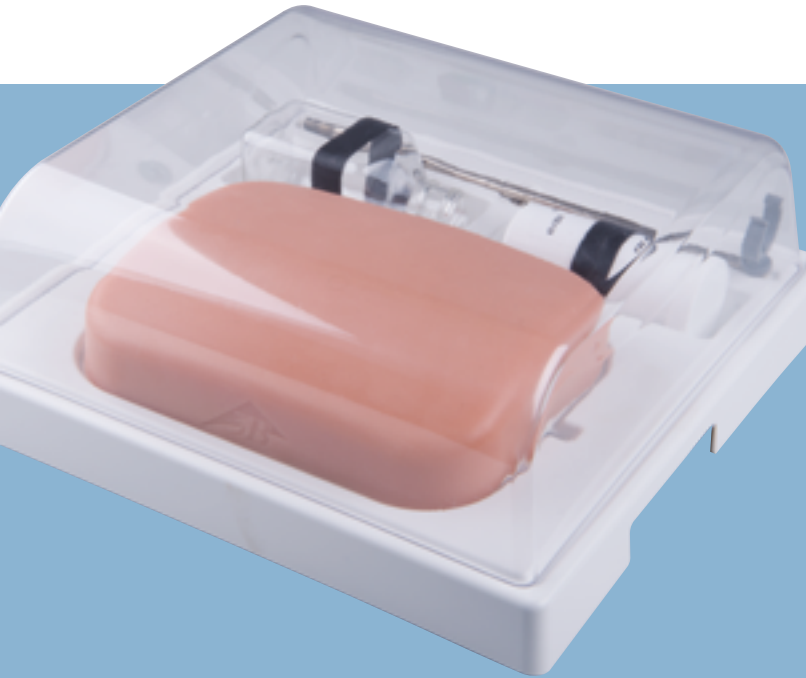
Item no. P125 (1019635)



SONOtrain™

Breast Model with Tumours

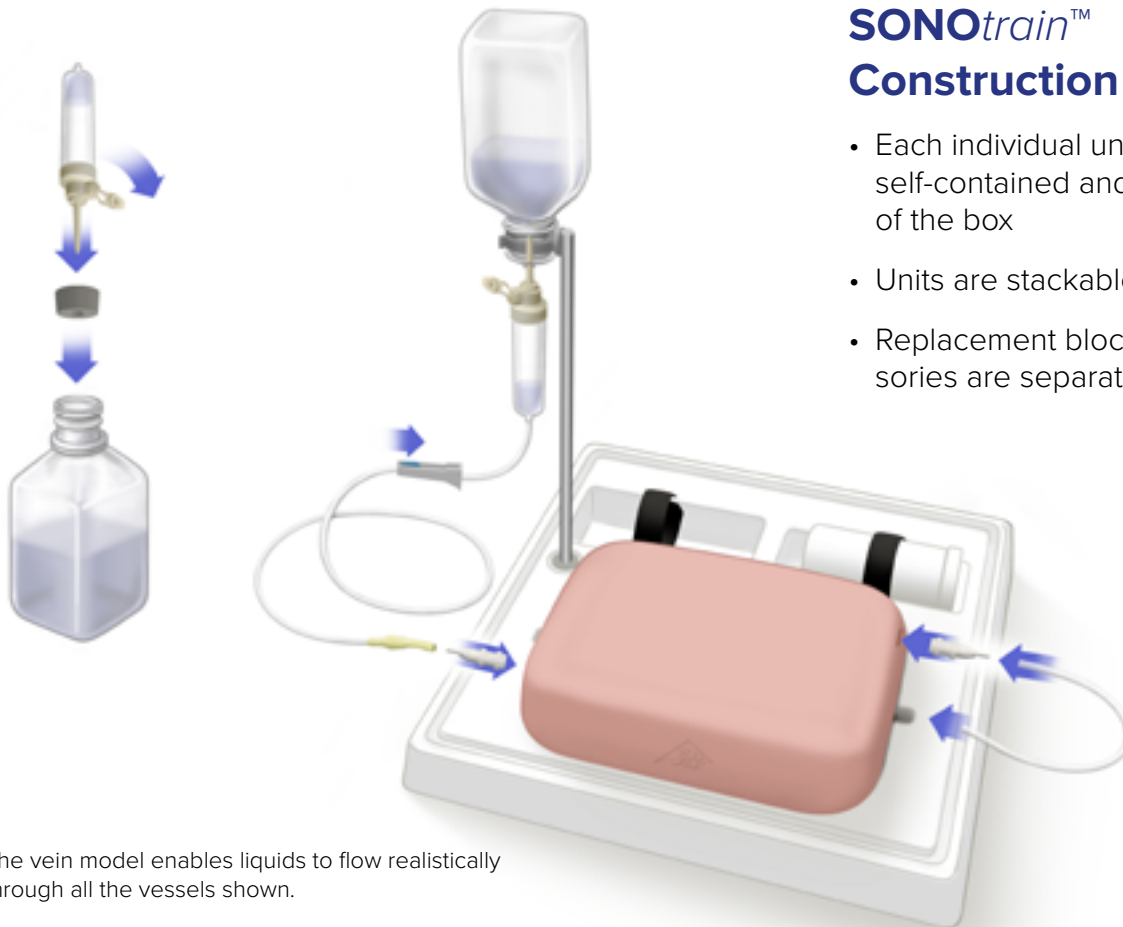
Realistic reproduction of a breast made from ultrasound material with three tumours for realistic punctures and biopsies.



SONOtrain™ 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™ Construction

- Each individual unit is completely self-contained and can be used out of the box
- Units are stackable to save space
- Replacement blocks and all accessories are separately available

The vein model enables liquids to flow realistically through all the vessels shown.