



PRODUCT INFORMATION

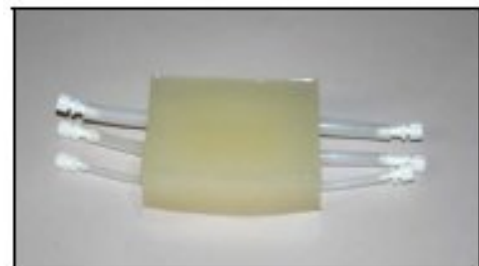
超音波血管穿刺トレーニング/デモ用
超音波血管トレーニング・ファントムModel VP-1 / Model VP3

Vessel Training Phantoms...

For the technique of ultrasound guided vascular access

ATS Laboratories' professional training tissue-mimicking phantoms have been designed as a low cost practical hands-on easy to use device.

These products gives the practitioner the opportunity to learn and refine the skills required to master the technique of ultrasound guided vascular access, soft tissue biopsy and location of foreign bodies such as a needle, wood splinters, metal shavings or glasses fragments. These are disposable training phantoms. During normal usage each needle puncture creates a track within the phantom. Ultimately, the number of tracks will interfere with the ability to obtain a clear image.



Model VP-1

Single Vessel Training Phantom
The phantom contains a single simulated 8.0 mm vessel which can be filled with fluid using a standard luer-lock syringe. The vessel is enclosed in a matrix of rubber-based soft tissue mimicking material. The phantom has 4 scan surfaces to extend the useable life of the product. The Model VP-1 an ideal low cost means of perfecting your ultrasound guided vascular access techniques.

Model VP-3

Three Vessel Training Phantom The phantom Contains an 8.0, 6.0 and 5.0 mm simulated vessel at varying depths. The vessels can be filled with fluid using a standard luer-lock syringe. The vessels are encapsulated in a matrix of rubber-based soft tissue mimicking material. The phantom has 2 scan surfaces to extend the useable life of the product. The Model VP-3 an ideal low cost means of perfecting your ultrasound guided vascular access techniques of vessels of varying sizes in depths.

■仕様は、予告無く変更することがあります。