

ULTRASOUND TRAINING RANGE

Each product has been designed to allow students to become confident in interpreting ultrasound images as they conduct their ultrasound guided procedural training. The trainers can be used in-situ or within classroom settings to develop skills and confidence.

For the full range of products please visit limbsandthings.com



Learning has never been more lifelike limbsandthings.com

CHEST DRAIN & NEEDLE DECOMPRESSION TRAINER

60230

61230

Our Chest Drain and Needle Decompression Trainer has been designed to meet the specific requirements of healthcare professionals training in surgical or guidewire-assisted thoracostomy and thoracentesis.

This product allows for a variety of chest drain insertion techniques to be performed including ultrasound-guided techniques.













ULTRASOUND EPIDURAL & LUMBAR PUNCTURE MODEL

61002

61025

For more advanced learning needs, the trainer allows for acquisition of ultrasound guided skills techniques in the injection of local anaesthetics, lumbar puncture, collection and measurement of CSF, and epidural administration.





PARACENTESIS TRAINER

60100

60111

This trainer fulfills the fundamental component of core medical training in diagnostic and therapeutic techniques of paracentesis. Both landmark and ultrasound guided techniques can be practised.

Trainees are able to identify the echogenic anatomy enabling them to learn how to safely insert a needle or catheter into the peritoneal cavity.





SHOULDER INJECTION TRAINER - ULTRASOUND GUIDED

70221

space, acromiaclavicular joint, bicipital groove.













KNEE ASPIRATION & INJECTION TRAINER WITH ULTRASOUND CAPABILITY

70103

70114

An anatomically accurate adult knee model for aspiration of synovial fluid and joint injection from both the lateral and medial aspects, using ultrasound-guidance or palpation.

The robust sealed knee includes knee joint, patella, patellar tendon and the suprapatellar space.



ULTRASOUND VASCULAR ACCESS TRAINER

60530



SUPRAPUBIC INSERTION UNIT

60852

60873



Int V.1 May 2021





