limbs& things

ULTRASOUND TRAINING RANGE

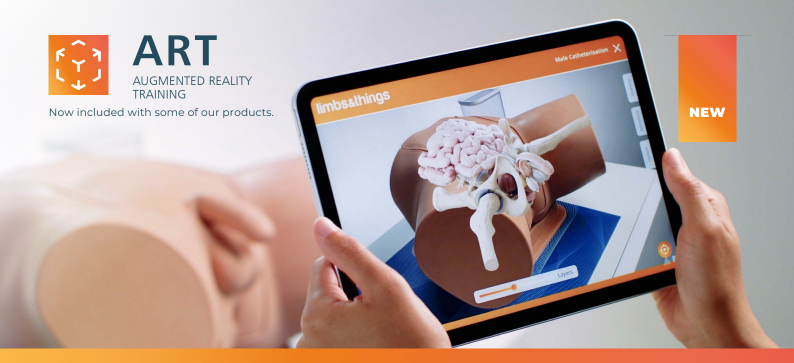
Each product has been designed to allow students to become confident in interpreting ultrasound images as they conduct their ultrasound guided procedural training. The trainers can be used in-situ or within classroom settings to develop skills and confidence.

For the full range of products please visit limbsandthings.com



Learning has never been more lifelike

limbsandthings.com



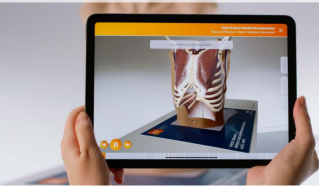
Introducing Augmented Reality Training (ART) via our new app.

Dive under the skin and bring learning to life.

Interactive Anatomy



Augmented Reality



Download the app for free

Free to download, learners can explore the anatomy of some of our core training models in interactive 3D. Visualise key anatomical structures with 360° rotation and detailed labels to help build understanding ahead of classroom learning or during revision.

Use with our compatible trainers

For classroom teaching, combine the app and mat to add context for the learner through augmented reality. They'll be able to associate underlying anatomy with the trainer, bringing increased visual and spatial understanding during procedural practise.

KEY FEATURES & BENEFITS

- Visualise the key pieces of internal anatomy
- Rotate anatomy in 360°
- Detailed anatomical labels
- Provides variation in anatomy
- Animation showing different procedures' effects on the anatomy
- Linking internal anatomy to physical products and procedures

No licence fees.

SKILLS

- Gaining an increased understanding of internal anatomy
- Increasing knowledge of procedures
- Understanding the anatomical differences in various pathologies

Find out more at limbsandthings.com/ART



Chest Drain & Needle Decompression Trainer

60230

61230

SCAN ME



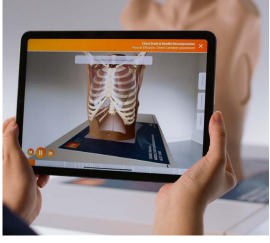
Our Chest Drain and Needle Decompression Trainer has been designed to meet the specific requirements of healthcare professionals training in surgical or guidewire-assisted thoracostomy and thoracentesis.

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

Dive even deeper with Augmented Reality Training (ART).

ART allows learners to explore the underlying chest anatomy as well as visualise procedures in both interactive models and augmented reality, linking physical practise to knowledge of underlying structures.















LUMBAR PUNCTURE & EPIDURAL RANGE

This range offers realistic, repeatable and cost effective training in the core skills of lumbar puncture and epidural anaesthesia for both palpation and ultrasound-guided techniques.







All three models share a common base but offer different levels of complexity to support trainees from early through to advance learning.

Designed in conjunction with clinicians, the models feature realistic feel and response while offering a safe environment for learning and skill maintenance.

Dive even deeper with Augmented Reality Training (ART).

The addition of ART allows learners to visualise the underlying anatomy and watch epidural and lumbar puncture procedures, linking physical practise to knowledge of underlying structures.

Lumbar Puncture Model

61000

61023

This model is designed for early years training. It features replaceable tissue inserts, durable spine and dura that accurately recreate the feel of puncturing the dura and the collection and measurement of CSF.

Its separate spine and replaceable tissue means the model is a cost effective way to train large numbers of students.



Advanced Epidural & Lumbar Puncture Model

61001

61024

The Advanced model allows training in both lumbar puncture and epidural administration. Featuring two epidural inserts: standard and an advanced version with steeper spine, the model is ideal for both early and advanced training for more complex procedures.

This model also features optional fat pads to fit below the skin to increase realism and difficulty for trainees.



Ultrasound Epidural & Lumbar Puncture Model

61002

61025

Ideal for those wishing to teach lumbar puncture or epidurals using the ultrasound-guided technique.

Tested to work on all major ultrasound brands, this model includes visible facet joints.



60852

60873



Optional module, designed for advanced skills training, allowing trainees to master ultrasound-guided suprapubic catheterisation insertion.

Fits into the pelvic shell and stand.

Dive even deeper with Augmented Reality Training (ART).

Use in conjunction with a catheter base and ART mat to unlock Augmented Reality Training, to visualise internal anatomy and watch the suprapubic catheterisation procedure, linking physical practise to knowledge of underlying structures.

Paracentesis Trainer

60100

60111













This trainer fulfills the fundamental component of Internal Medicine Training in diagnostic and therapeutic techniques of paracentesis. Both landmark and ultrasound-guided techniques can be practiced.

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

Trainer with skin removed, showing internal anatomy
Catheter insertion for therapeutic drainage
Needle insertion for diagnostic purposes
Ultrasound-guided technique

Shoulder Injection Trainer - Ultrasound-Guided

70202

70221



Caters for ultrasound-guided techniques, as well as allowing injection and aspiration of fluids under ultrasound.

SKILLS

- Patient positioning and management
- Identification of anatomical landmarks using ultrasound guidance
- 4 common injection sites:
 - Acromioclavicular Joint
 - Glenohumeral Joint
 - Biceps Tendon Sheath (which lies in the Bicipital Groove and surrounds the tendon)
 - Subdeltoid Bursa (in the Subacromial Space)
- Competence using ultrasound technology to perform injections in different planes using different approaches
- · View the suprascapular nerve under ultrasound







QUALITIES

REALISM

• Innovative materials within the shoulder create close to life ultrasound images

KEY FEATURES

- Echolucent materials visible under ultrasound represent the key internal landmarks
- Successful injection or aspiration can be confirmed by visualising fluid entering or leaving the site
- The quantity of fluid in the Subdeltoid Bursa can be adjusted, from no fluid present to a fluid-filled distension for differing skill levels
- Nerve block functionality allows trainees to view and inject around the suprascapular nerve

VERSATILITY

- Watertight and durable for up to 400 injections per site
- Altering the size of the bursa allows trainers to change the level of difficulty of training (less fluid is more challenging to inject)
- Synovial fluid has a realistic colour

SAFETY

Latex free

WHAT'S INCLUDED

Shoulder Module - Ultrasound-Guided

Shoulder Torso

Ultrasound Shoulder Filling Kit

Needle Set

Synovial Fluid (250ml)

Elbow

Carry Case

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.

SKILLS

- Injection into joint cavity
- Aspiration of synovial fluid from both the lateral and medial aspects
- Competence using ultrasound technology to perform systematic scanning techniques and examination of the knee joint
- Identification of anatomical landmarks using ultrasound guidance or the palpation method
- Patient positioning and management
- Recognition of joint effusion
- Ballottement of the Patella

ANATOMY

- Key anatomical landmarks are realistic to palpate:
 - Skin
- Subcutaneous fat, quadriceps tendon & patellar ligament
- Prefemoral, suprapatellar & Hoffa (infrapatellar) fat pad
- Femur
- Medial & lateral collateral ligament
- Tibia
- Patella
- Joint space & synovial recess
- Meniscus
- Muscle mass of quadriceps





Key internal landmarks visible under ultrasound

QUALITIES

REALISM

- Discrete muscle and skin layers provide realistic tissue and needle response
- Anatomically accurate synovial sac and palpable patella
- Realistic colour and consistency of synovial fluid

KEY FEATURES

- 1000+ stabs per module with 21 gauge needle
- Precise, palpable anatomy with bony landmarks
- Robust, sealed knee unit that holds all anatomy
- Key internal landmarks visible under ultrasound
- Compatible with all standard ultrasound machines
- Echolucent material allows aspiration and injection under ultrasound guidance
- Suitable for undergraduate and postgraduate medical study
- Knee skin is watertight

VERSATILITY

- Caters for ultrasound-guided technique as well as palpation
- Can be used with leg supports for supine position, or without leg supports for side of bed position
- Separate Fluid Bag & Stand ensure the model is easy to use and mobile
- Clear indicator on Fluid Bag to prevent overfilling

SAFETY

Latex free

WHAT'S INCLUDED

Ultrasound Knee Module for Aspiration & Injection

Fluid Bag and Stand

Synovial Fluid (including Syringe)

Needle Set – 3 Green Needles, 1 Syringe, 1 Sharps Bin Leg Unit, including removable supports

Carry Case



Want to see our trainers in action?

Scan the QR codes on the product pages to watch a product video or head to the webpage.











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Visit our website to find out more



limbsandthings.com