Ultrasound Vascular Access Trainer

Part No: 60530

An echolucent and contoured slab incorporating a representation of the jugular vein for teaching needle insertion under ultrasound.

Skills
- Use of ultrasound technology
- Handling ultrasound transducers
- Insertion of needles under ultrasound guidance
- Handling and management of guidewires and catheters under ultrasound
- Recognition of vessels using ultrasound

Features
- New echolucent material provides realistic ultrasound image
- Fluid volume and pressure can be changed in the vessel to represent variability in patient circulation, providing various levels of difficulty for needle insertion
- Vein is self-sealing for repeated use and rechargeable with water via a one-way valve
- Designed to be used on the bench top

Package supplied
- 1 Ultrasound Vascular Access Slab 60531
- 1 base
- 1 10ml syringe

Packed weight (kg) & dimensions (mm) 0.85 kg 210 l 120 w 100 h

Ultrasound CVC Insertion Simulator Mk 2

Part No: KKM93-UB

A realistic model for teaching and learning the anatomy, cannula approaches and the insertion of central venous catheters into the superior vena cava, with and without ultrasound guidance.

Skills
- Identification of key landmarks, including the clavicle, sternocleidomastoid muscle and the internal carotid artery
- Navigation of needle under ultrasound and recognition of correct vessels
- Location of 4 approaches for catheter insertion:
  - subclavian vein
  - internal jugular vein
  - supraclavicular
  - axillary vein
- Visit the product page on our website for the full list

Features
- 3 interchangeable blocks: landmark pad for palpation and puncturing, ultrasound pad for guided catheter insertion into internal jugular vein, transparent anatomical pad for cannulation practice
- Visit the product page on our website for full feature list

Package supplied Part No
- 1 Landmark Puncture Pad KK11347-119
- 1 CVC Mk 2 Ultrasound Puncture Pad KK11347-170
- 1 Introductory Ultrasound Training Block KK11347-210
- 1 male upper torso manikin
- Visit the product page on the website for the complete list

Packed weight (kg) & dimensions (mm) 20 kg 700 l 300 w 500 h

Product details correct at time of going to press. Subject to change.
Peter PICC Line™

Part No: VTA0600

Designed for practising insertion, care, and removal of peripherally inserted central catheter (PICC) lines.

Skills
- Identification of underlying veins
- Standard IV catheter placement
- Placement and removal of PICC line
- Fluid infusion and withdrawal

Features
- Chin can be positioned to simulate occlusion of jugular
- Anatomically correct cephalic, basilic, and median basilic veins, jugular, subclavian, and superior vena cava
- Palpable ribs allow measurement of proper catheter length externally
- Replaceable translucent arm skin allows visualisation of veins
- Visit the product web page for more information

Package supplied
- 1 Arm Vein Tubing Set VTA0601
- 1 Body Vein Tubing Set VTA0602
- 1 Arm Skin VTA0603
- 1 Body Skin VTA0604
- 1 Rib VTA0606
- 1 Muscle Tissue VTA0607
- 1 Superior Vena Cava Viewing Vial VTA0608
- 1 Large Simulated Blood Reservoir Bag VTA0609
- 1 carry case

Packed weight (kg) & dimensions (mm)
5.45 kg  435 l  560 w  140 h

Chester Chest™ with New Advanced Arm - Light Skin

Part No: VTA2400

Designed for the insertion, care, and removal of common long-term vascular access routes. This product has the additional feature of a pre-positioned 20g IV catheter in the forearm.

Skills
- Placement of peripheral port
- Fluid infusion and withdrawal
- Application of dressings and securement devices

Features
- Can be used in upright and supine positions
- Chest has a real implanted vascular access device (IVAD)
- Prepositioned surgically implanted CVC and PICC line
- External jugular and subclavian catheters can be added
- 3 difficult access inserts are supplied simulating the following port placements: ‘tipping’, ‘wandering’ and deeply placed
- Blood withdrawal can be performed
- Visit the product web page for more information

Package supplied
- 1 Real Chest Port (IVAD) VTA0406
- 1 Dual Lumen 5FR PICC Catheter VTA0408
- 1 9.6FR Tunneled Central Catheter VTA0409
- 1 Chest Tissue Flap VTA0405
- 3 Difficult Access Inserts VTA0420/0430/0440
- 1 Torso with detachable Advanced Arm
- 1 Blood reservoir bags in the torso and arm
- 1 base

Packed weight (kg) & dimensions (mm)
4.55 kg  520 l  395 w  135 h