



SEM TRAINERS & SYSTEMS

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

Mobile : +91 88495 63724
Mobile 1: +91 98791 03905

Email: sem@semtrainers.com
Website: www.semtrainers.com



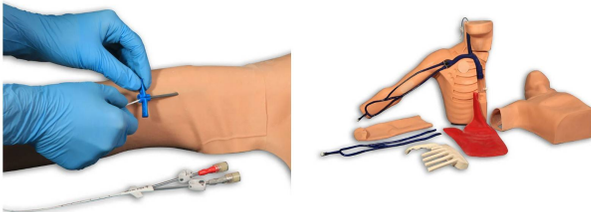
Peter PICC Line Model With Case

Item No. AV600
Weight
Make: Adam, Rouilly Limited, UK

[Read More](#)

SKU:

Categories: Clinical Skills Trainers



Product Description

Peter PICC Line™ allows the teaching, practice and assessment of placing PICC lines. Sterile technique can be taught as well as practiced. A great tool for teaching, training, competency testing and skills assessment.

Skills

- The only available teaching model which allows review of principles and tools necessary to validate the knowledge and skills needed for peripherally inserted central catheter (PICC) insertion
- Enables practice of sterile technique in set-up and insertion of PICC line
- Movable chin, which when turned, simulates the occlusion of the jugular vein which then prevents the PICC from taking this path
- Proper placement can be confirmed by viewing the distal tip of the PICC in the viewable superior vena cava on the side of the model
- Palpable ribs, together with the landmarks on the chest, permit practice of measuring proper catheter length from insertion site to second or third intercostal space

Features

- A portable, lightweight, teaching model featuring anatomically correct superior vena cava, subclavian, jugular, axillary, median basilic, basilic and cephalic veins
- Replaceable translucent arm skin to allow visualisation of the underlying cephalic, basilic and median basilica veins
- Standard IV catheter placement is also possible in major veins
- Removable ribs with overlying tissue pad

Includes

- Chest
- Right arm
- Neck and chin
- Body and armskins
- Ribs
- Overlying tissue pad
- Veins
- Fluid bag with attached tubing,
- Simulate blood
- Instruction manual
- Carrying case

Note

The veins for Peter PICC Line are made with natural latex.

Manufacturer

VATA