

Ultrasound-Guided PICC Training Simulator

New, innovative, human-like material for perfect visualization

A uncomplicated design with replaceable puncture site and anatomically accurate features including the rib cage, sternum, bifurcation, plus visible tip placement in the superior vena cava.



Product Supervision
Joho Tokumine, M.D., Ph.D.,
Department of Anesthesiology,
Kyorin University School of Medicine







FEATURES

- 1 | Excellent image quality and visualization of the needle tip for ultrasound guided venous access
- 2 | Movable shoulder to demonstrate positioning
- 3 | Realistic flashback in needle provides confirmation for successful venous access
- 4 | Ribs and right clavicle provide anatomical understanding of correct PICC placement
- 5 | Anatomically correct bifurcation of the vein
- 6 | Simulation of cannula malposition

SKILLS

- | Ensure patient comfort and position
- | Hand hygiene and prepare sterile field
- | Identify puncture site
- | Ultrasound-guided insertion
- | Insertion of dilator and guide wire
- | Insertion of sheath
- | Insertion of catheter













Ultrasound guided puncture

Movable shoulder

Malpositioning

DESCRIPTIONS

SPECIFICATIONS

Size: W79 x D38 x H18 cm W31 x D14.9 x H7 inch Weight: 4.5kg/10lbs

1 instruction manual

storage case

SET INCLUDES

- 1 male upper torso with the right arm
- 2 PICC puncture pads
- 10 simulated blood (swab type)
- 1 jar
- 1 syringe

MATERIALS
Soft resin, hard resin
Latex free

■ REPLACEMENT PARTS
11398-010 2 PICC puncture pads

RECOMMENDED DEVICES
PIC catheter 4Fr., 50-60cm

Ultrasound scanner and PICC instruments are not included.