

## TPIC100 - adult male training arm for effective training in peripherally inserted central catheters and IV insertion

Order code: **4110.TPIC100**



Information about product price on demand

### Parameters

Cannula, injection, puncturing - filter

Upper limbs

Quantitative unit

ks

TruPICC is an adult male training arm designed for effective training in peripherally inserted central catheters and IV insertion. This ultrasound-guided PICC line and IV placement training model develops the user's skills associated with needle placement, guidewires and catheters using ultrasound. It's also ideal for ultrasound manufacturers for education & demonstrations.

The upper arm anatomy features correct and realistic vascular anatomy, lifelike feel and responsiveness, and our unique self-healing TruUltra material.

### IV arm training features

- Realistic visualisation of the median cubital, brachial and basilic veins
- Differentiation between the basilic vein and the basilic artery
- Realistic blood flashback upon entry into the vessels
- Real feel vascular 'tenting' upon entry into the vessel

## PICC line training features

- Full catheter PICC line placement and seldinger techniques can be practiced with a recommended 4F catheter
- Features vascular anatomy of an entire arm including the brachial artery, brachial, cephalic basilic and median cubital vein
- Ability to use ultrasound on the the upper chest which contains the superior vena cava designed to allow users to verify correct catheter placement
- Option to swith on/off flow to either the cephalic or basilic veins to prolong the life of the insert
- Fluid can be injected into the model to verify needle tip location. When vessels are accessed fluids can be withdrawn and administered providing realistic blood flashback

## Package contents

- 1 TruPICC model
- 1 TruPICC carrier case
- 1 USB pen drive user manual
- 1 bottle of artifical blood concentrate (250ml)

**TruPICC weight:** approx 6kg (13.2 lb)

**TruPICC dimensions:** 90cm x 40cm x 20cm (35.4" x 15.7" x 7.9")