

# ULTRASOUND IV ACCESS SIMULATOR - TRUIV BLOCK

PRODUCT NUMBER: 2545









### DESCRIPTION:

Part of the TruUltra product range, the TruIV Block allows learners to gain proficiency in the skills associated with IV cannulation.

Featuring 8 veins (superficial and deep) ranging from 4-8mm in diameter, users can practise the use of ultrasound during IV procedures.

## SKILLS:

- Ultrasound guided IV cannulation
- Probe positioning and movement in soft responsive tissue
- Recognition of veins in soft responsive tissue



- Withdraw blood to provide positive feedback of successful cannulation

#### **CHARACTERISTICS:**

#### **GENERAL:**

- Realistic features: Features 8 veins (4 superficial and 4 deep) plus fascia layers for enhanced realism.
- Lifelike training: Target various veins ranging from 4mm to 8mm in diameter. Ultrasound imaging is incredibly lifelike
- Positive user feedback: Confirm successful IV cannulation procedures by withdrawing blood
- Easy to set up: Ready to begin training in under 5 minutes
- **Durable:** Unique, self-regenerating TruUltra materials diminish the appearance of needle tracks to facilitate a high volume of repeated practice. The insert will facilitate approx. 4000 needle penetrations before a replacement insert is required
- Interchangeable: Replacement insert is cost-effective and easy to replace with no disruption to teaching time
- Easily transportable: Delivered in a compact, protective carrier case perfect for training in different locations
- **Versatile:** Longitudinal and transverse anatomical viewing options. TruIV Block is ideal for emergency medicine, radiology, surgical training programs, ultrasound training programs, simulation centres, medical education facilities, and ultrasound manufacturers for ultrasound education and demonstrations.
- Universal: Compatible with all ultrasound machine brands.

#### **INCLUDE**:

- 1 TrulV Block simulator
- 1 TrulV Block Carrier bag
- 1 USB Pen drive containing product user manual
- 1 60ml Syringe
- 2 Tubes for fluid insertion/removal