MW49

Simulator Intravenous ARM III

M50B-B has been renovated to meet a wider range of training requirements.



Two types of injection pads for cubital fossa - works with circulation pump





Pad for back of hand





Pad for ventral / dorsal of forearm

Two types of injection pads for venous line placement - works with bottles/stands



SPECIFICATIONS Size : W25 x D11x H3 cm each

SET INCLUDES

- 2 arm model
- supporting stand 2
- 2 injection pad (R pad) 2
- injection pad (D pad)
- 4 injection pad (forearm/antebrachial) injection pad (back of hand)
- **KYOTO KAGAKU**

Power: AC100-240V 50/60Hz Power Consumption: 5W

- 1 circulation pump with a plastic jar
- bottle with stand (for sim blood) 2
- 1 simulated blood (10 swab pack)
- 2 arm vessels anatomy sleevelets
- 1 storage case instruction manual

FEATURES

- 1 | Two types of injection pads for venous line placement (forearm/ back of hand)
- 2 | Two types of injection pads for cubital fossa (regular and durable)
- 3 | Arm vessels anatomy sleevelets for visual understanding

SKILLS

| Anatomy of the arm Vacuum tube blood collection | Palpation /Intravenous injection | IV cannula placement and drip infusion | Blood collection with a syringe /Flash-back confirmation

Four areas of puncture sites



Regular pad Realistic sensation. Texture, sensation and resistance to the needle. Three accessible venous lines represent basilic vein, median vein, and cephalic vein.

Durable pad Durable training pad to maximize training opportunities. Long-life tissue materials. Both faces of the pad enclose two venous lines for training.

DESCRIPTIONS

- **REPLACEMENT PARTS**
- 11267-300-03 R pad (set of 2) 11430-020 D pad (set of 2)
- 11388-200 pad for forearm/antebrachial (set of 2) · butterfly needle 23G 11388-300 pad for back of hand (set of 2)

- 11430-010 arm vessels anatomy sleevelet

87

- - syringe needle 23G

11267-300-02 supporting stand 11267-300-05 circulation pump 11388-400 10 cotton swab red

RECOMMENDED DEVICES · IV cannula 23G