

MW9

Peripheral Venous Catheter Placement Simulator

Holistic simulation of peripheral intravenous access management in just one arm



FEATURES

- 1 | IVC insertion and management from start to finish
- 2 | Two puncture sites: median antebrachial vein and dorsal veins
- 3 | Durable puncture pad

SKILLS

- | Infection control
- | Use of tourniquet
- | Identifying puncture site
- | Sterilization of puncture site
- | Puncture with IV cannula
- | Confirmation of flashback
- | Application of pressure on vein
- | Preparing and administering IV medications (simulated)
- | Dressing and securing cannula



Confirmation of flash back



Fixation



Application of pressure to vein

DESCRIPTIONS

SPECIFICATIONS

Size: W52 x D10 x H10 cm
W20.5 x D3.9 x H3.9 inch

Weight: 0.9kg / 21lbs

SET INCLUDES

1 arm model	1 stand for bottle of simulated blood
2 injection pads for dorsal veins of hand	1 infusion set
2 injection pads for median antebrachial vein	1 infusion bag
1 bottle for simulated blood	1 syringe (50ml)
	1 plastic beaker

MATERIALS

Soft resin
Latex free

10 cotton swab (red)
1 carrying bag
1 instruction manual

RECOMMENDED DEVICES

IV catheter needle 22G,
butterfly needle 23G

REPLACEMENT PARTS

11388-200	2 injection pads for median antebrachial vein
11388-300	2 injection pads for dorsal veins of hand
11388-400	10 cotton swab red