



SEM TRAINERS & SYSTEMS

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

Mobile : +91 88495 63724
Mobile 1: +91 98791 03905

Email: sem@semtrainers.com
Website: www.semtrainers.com

Peripheral Venous Catheter Placement Simulator

Item No. MW9
Weight 0.9kg
Brand KYOTO KAGAKU, JAPAN

[Read More](#)

SKU:

Categories:Intravenous (I.v.) and Arterial



Product Description

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

Training skills / Applications

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

Set includes

1 arm model / 2 injection pads for dorsal veins of hand / 2 injection pads for median antebrachial vein / 1 bottle for simulated blood / 1 stand for bottle of simulated blood / 1 infusion set / 1 infusion bag / 1 syringe (50ml) / 1 plastic beaker / 10 simulated blood sticks (swab type) / 1 carrying bag / 1 instruction manual

Size (approx.)

W52 x D10 x H10cm / W20.5 x D3.9 x H3.9in

Packing size (approx.)

W68x D23x H20cm/W27x D9x H8in

Weight (approx.)

0.9kg / 2lb

Packing weight (approx.)

2.6kg/5.7lb

Replacement parts

11388-200 2 injection pads for median antebrachial vein / 11388-300 2 injection pads for dorsal veins of hand / 11388-400 10 simulated blood sticks (swab type)

Related products

[MW50 Strap-on Venipuncture Trainer](#)

Recommended Devices

IV catheter needle 22G, butterfly needle 23G

Update

December 4, 2024

Why Choose the Peripheral Venous Catheter Placement Simulator for Your Simulation Lab in India? The Peripheral Venous Catheter Placement Simulator from 3B Scientific is a trusted training tool used across simulation labs in India for hands-on peripheral venous access practice. This simulator helps medical students and healthcare professionals build critical competencies in a safe, controlled environment — fully aligned with NMC's Competency-Based Medical Education (CBME) guidelines for mandatory clinical skills training. Who Is This Simulator Ideal For? This product is recommended for medical colleges setting up OSCE stations, nursing institutions, and hospitals building clinical skills laboratories as per NMC guidelines. Whether you are setting up a new simulation lab or upgrading your existing facility, the Peripheral Venous Catheter Placement Simulator offers an excellent balance of realism, durability, and training value. Why Buy from SEM Trainers? SEM Trainers is a leading supplier of medical manikins and simulators across India. Authorized 3B Scientific distributor in India. We provide complete support including pan-India delivery, on-site installation, faculty training workshops, and prompt after-sales maintenance. All our products carry genuine manufacturer warranty and meet ISO 9001 quality standards. Frequently Asked Questions Q: Is the Peripheral Venous Catheter Placement Simulator compliant with NMC simulation lab requirements? A: Yes, this simulator supports the skill-based training competencies specified under NMC's CBME framework for Indian medical and nursing institutions. Q: Does SEM Trainers provide installation and training support? A: Absolutely. We offer on-site installation, hands-on demo sessions, and faculty orientation workshops for every product delivered, anywhere in India. Q: What is the warranty and how do I get support? A: All products come with standard manufacturer warranty. For support, reach us at sem@semtrainers.com or call +91-88495 63724.