

### **SEM TRAINERS & SYSTEMS**

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

Mobile: +91 88495 63724 Email: sem@semtrainers.com Mobile 1: +91 98791 03905 Website: www.semtrainers.com



# **Arterial Puncture Training Wrist**

Item No. M99 Weight 1.5kg

**Brand** KYOTO KAGAKU, JAPAN

**Read More** 

SKU:

Categories: Injections and Punctures









# **Product Description**

An essential simulator to increase confidence and competence / Arterial blood sampling and cannulation is a common yet delicate procedure. With the innovative design of the arterial puncture simulator, a true-to-life experience can be simulated to ensure correct techniques and boost pro?ciency.







#### **Features**

## Training skills / Applications

Set includes

Size (approx.)

Packing size (approx.) Weight (approx.) Packing weight (approx.) **Power source** Power requirements (approx.)

Replacement parts

**Production? Development Supervision Recommended Devices** CE certified/CE Certification? **Update** 

1. Palpable arterial pulse 2. Realistic resistance of tissue and artery wall felt with the injection needle 3. Natural flashback

Radial arterial puncture / Artery blood sampling / Radial line placement

1 wrist and hand model / 1 circulation pump / 2 sets of puncture skins (inner and outer skin) / 4 artery tubes / 1 silicon tape / 1 jar of coloring powder (red) / 1 spoon / 2 plastic jars / 2 connection tubes / 1 vinyl sheet / 1 syringe / 1 storage case / 1 instruction manual

W20 x D9 x H16cm, W7.9 x D3.5 x 6.3in (manikin size) W20 x D16 x H13cm, W7.9 x D6.3 x H5.1in (pump size)

W51x D45x H32cm/W20x D18x H12.5in

1.5□ / 3.3lb

8kg/19lb

AC100-240V 50/60Hz

11351-010 1 replacement skin set / 11351-030 4 replacement silicon tape / 11351-040 4 replacement artery tube / 11266-080 1 jar of coloring powder

Dr. Hiroshi Koyama, Medical Director, General Internal Medicine National Hospital Organization Kyoto Medical Center

AGB kit 22-25G

Yes

October 10, 2020







