



Arterial Puncture Training Wrist

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 proficiency.

Product Supervision

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



FEATURES

- 1 | Palpable arterial pulse
- 2 | Realistic needle resistance against tissue and artery wall
- 3 | Natural flashback
- 4 | Radial arterial line placement can be simulated
- 5 | No puncture trace remains on the injection site
- 6 | One-touch, leak-free connections

SKILLS

| Radial arterial puncture

| Artery blood sampling

| Radial line placement





Radial Arterial Line Placement



IABP Measurement (The arterial pressure values are not simulated)

SPECIFICATIONS

Size: W20 x D9 x H16 cm (manikin size) W20 x D16 x H13 cm (pump size)

SET INCLUDES

- 1 wrist and hand model
- circulation pump
- 2 sets of puncture skins (inner and outer skin)
- 4 artery tubes
- 1 silicon tape

- spoon
- 2
- connection tubes
- 1 vinyl sheet

DESCRIPTIONS

MATERIALS Power: AC100-240V, 50/60 Hz Soft resin

- 1 jar of coloring powder (red)

Power Consumption:

- plastic iars

Latex free

- 1 syringe
- storage case
- 1 instruction manual

RECOMMENDED DEVICES

REPLACEMENT PARTS

- 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





