M99





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 counter-flow
- 4 | Radial arterial line placement can be simulated
- 5 | No puncture trace remains on the injection site
- 6 | Leak-free connections

SKILLS

- | Radial arterial puncture
- | Artery blood sampling
- | Radial line placement



Radial Arterial Puncture



Radial Arterial Line Placement



IABP Measurement (Aarterial pressure values are not simulated)

- DESCRIPTIONS -

for product codes of the alternate skin tone versions of this model, please refer to www.kyotokagaku.com.

SPECIFICATIONS

Size: W11 x D30 x H17 cm / W4.3 x D11.8 x H6.7 inch (manikin size) W20 x D16 x H13 cm / W7.9 x D6.3 x H5.1 inch (pump size)

Weight: 1.5kg/3.3lbs Power: AC100-240V, 50/60 Hz

MATERIALS Soft resin Latex free

RECOMMENDED DEVICES AGB Kit 22-25G

SET INCLUDES

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

- 10 cotton swabs red
- spoon
- plastic jars
- connection tubes
- vinyl sheet

1 syringe

storage case

instruction manual

REPLACEMENT PARTS

11351-010 1 replacement skin set 11351-030 4 replacement silicon tape

11351-040 4 replacement artery tube 11388-400 10 cotton swabs red