Arterial Puncture Training Wrist
Japanese Patent No. 4073927

Radial artery puncture is a common approach for blood collection and artery catheterization; however, it is a challenging skill for trainees. This innovative simulator is designed to provide training in artery puncture with true-to-life feeling.

Arterial pulsation is palpable.
Realistic resistance of tissue and artery wall felt with the injection needle.
Natural flashback of artificial blood into the needle can be observed.
Puncture skin, pad and artery tube are replaceable.
No puncture trace remains on the injection site.
One-touch, leak free connections.
Easy clean up.

Skills & Training

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

Set includes:
1 wrist and hand model
1 circulation pump
2 sets of puncture skin (inner and outer skin)
4 artery tubes
1 silicon tape
1 jar of coloring powder (red)
1 air bulb
1 spoon
2 plastic jars
2 connection tubes
1 vinyl sheet
1 carrying case
packing size: 70 x 30 x 50 cm 14kg

Replacement parts
11351-010 replacement skin
(set of outer and inner parts)
11351-030 replacement silicon tape (a set of 4)
11351-040 replacement artery tube (a set of 4)
Specifications are subject to change.