



Product Supervision

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An essential tool for radial artery puncture training

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 arterial puncture with true-to-life feeling.

Features

1. Arterial pulsation is palpable.
2. Realistic resistance of tissue and artery wall felt with the injection needle.
3. Natural flashback of artificial blood into the needle can be observed.
4. Radial arterial line placement can be simulated.
5. No puncture trace remains on the injection site.
6. One-touch, leak-free connections.

Training Skills

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



Radial Arterial Line Placement



IABP Measurement

(The arterial pressure values are not simulated)

Specifications :

Set Includes:		Manikin Size:	Replacement Parts:
1 wrist and hand model	1 spoon	W20 x D9 x H16 cm (manikin size)	(11351-010)
1 circulation pump	2 plastic jars	W20 x D16 x H13 cm (pump size)	1 replacement skin set
2 sets of puncture skins (inner and outer skin)	2 connection tubes		(11351-030)
4 artery tubes	1 vinyl sheet		4 replacement silicon tape
1 silicon tape	1 syringe		(11351-040)
1 jar of coloring powder (red)	1 storage case		4 replacement artery tube
	1 instruction manual		

* A needle is not included.