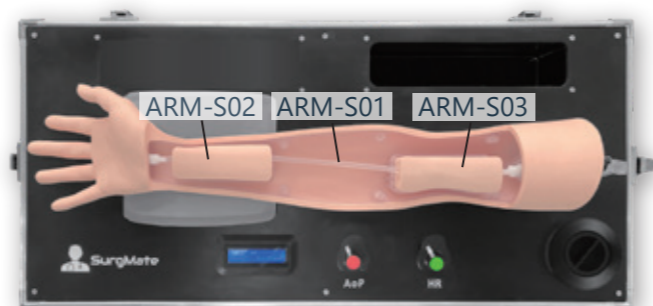


Arterial Puncture Training Arm

This advanced trainer features a built-in pulsatile circulation system for realistic arterial puncture practice. It allows doctors to perform needle insertion using palpation or ultrasound guidance. The durable, self-healing muscle pad supports repeated use, providing a cost-effective solution for mastering arterial access techniques.



Radial Artery Model



Fist Model



Procedures

- Arm artery puncture training.
- Snuff box radial artery training.

Features

- Palpable radial and brachial pulse.
- Realistic resistance of the tissue can be felt during puncture.
- Self-healing muscle pad.
- Electric-powered blood circulation system.
- Realistic blood reflux occurs when an artery is punctured.
- Heart rate and blood pressure are adjustable.
- Modular design leads to cost-effective training.
- Realistic appearance provides trainees with more immersive experiences.
- Integrated product and packaging for easy portability.

Specification

Dimensions (L x W x H)	70 cm x 35 cm x 28.5 cm
Weight	11.5 kg

Note: The two models have same specification.

Models

Radial Artery Model

ARM-B01

- » Applicable for arm artery puncture training
- » Includes the model, arm artery (ARM-S01), wrist and upper arm muscle pad (ARM-S02, ARM-S03)

Fist Model

ARM-B02

- » Applicable for arm artery puncture and snuff box radial artery training
- » Includes the model, arm radial artery (ARM-S04), wrist muscle pad (ARM-S05) and wrist muscle base (ARM-S06)

Spare Parts

ARM-S01	Arm artery for radial artery model
ARM-S02	Wrist muscle pad for radial artery model
ARM-S03	Upper arm muscle pad for radial artery model
ARM-S04	Arm radial artery for fist model
ARM-S05	Wrist muscle pad for fist model
ARM-S06	Wrist muscle base used for fist model