

AVM Liquid Embolization Wiring and Glue Injection Training Platform

This portable, user-friendly platform enables hands-on training in guidewire maneuvering, catheter navigation and glue injection. Featuring a built-in circulatory system that simulates blood flow resistance and feedback, along with interchangeable vessels, it provides an immersive and flexible environment for mastering AVM embolization techniques.



AVM-S01



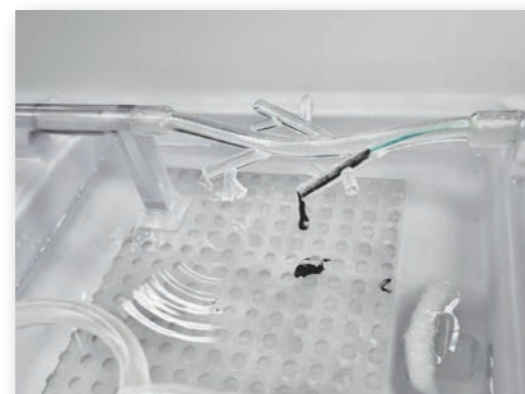
AVM-S02



AVM-S03



AVM-S04



Procedures

- Wiring and glue injection training.

Features

- Multiple flexible and rigid AVM vessels with different aneurysm morphologies are available.
- Electric-powered blood circulation system.
- The blood flow rate is adjustable.
- The transparent vessel design enables immediate feedback during training and allows trainers to demonstrate guidewire manipulation techniques effectively.
- Modular design leads to cost-effective training.
- Integrated into a carrying case for quick practice.

Specification

Dimensions (L × W × H)	40 cm × 25 cm × 10 cm
Weight	2.5 kg

Models

Standard Version

AVM-B01

- » Applicable for wiring and glue injection training
- » Includes the platform and one set of flexible AVM vessels (AVM-S01, AVM-S02, AVM-S03 and AVM-S04)

Temperature Control Version

AVM-B02

- » Applicable for wiring and glue injection training
- » Includes the platform and one set of flexible AVM vessels (AVM-S01, AVM-S02, AVM-S03 and AVM-S04)

Spare Parts

AVM-S01	Flexible AVM vessels with bifurcation configuration
AVM-S02	Flexible AVM vessels with tree-like configuration
AVM-S03	Flexible AVM vessels with circle-like configuration
AVM-S04	Flexible AVM vessels with S-curve configuration