



SIM Radial Access

Radial Access for device training and development

With SiM Radial Access, trainers, physicians, and engineers have a specialized tool to create a comprehensive, realistic testing and training platform for radial procedures. SiM Radial Access extension will allow you to simulate radial procedures quickly and easily for the most realistic tactile feedback and under full angiographic visibility for your flow system.

[ORDER TODAY](#)

This Add-on is compatible with:

[Replicator PRO™](#)
[SiM Agility](#)
[SiM Core](#)

This Product is designed for:

[Interventional Neuroradiologists - residents, fellows and procoring interventionalists](#)
[Medical professionals working in a cath lab](#)
[Medical device educational and field staff](#)

Features & Benefits

Key Benefits

Lightweight & portable system with simple set-up and break down

Multiple-use, replaceable, and physiologically accurate vessel

Consistent simulation of realistic endovascular device behavior

Physiological accurate appearance and functioning with patient-specific options

Features

Realistic and repeatable access

Convenient

- Quickly connect the radial access arm to your Replicator PRO, SiM Agility or SiM Core flow system

Patient-specific

- Replicate the radial procedure with an anatomically-accurate vessel generated from a patient scan

Seamless

- Seamlessly enter the radial artery and navigate through the vessel

Optimize

- Optimize your learnings under fluoroscopy with clear angiographic visibility

