The ViVitro Endovascular Simulator can be used for any portion of the cardiovascular system. Our vascular flow platform brings physiological pulsatility to anatomical models for research and development. The simulator can easily be reconfigured for benchtop, cath lab or portable cart installation.
The simulator’s tray is a modular platform that accommodates anatomical models for a variety of transcatheter or surgical vascular interventions. It is easily reconfigured for different model sizes and connection types.

The EV Simulator provides functional design testing for:
- Stents
- Stent Grafts
- Balloons
- Wires

Assess:
- Pulsatile Flow Interactions
- Positioning
- Deployment Accuracy and Force
- Sizing
- Conformability
- Trackability and Pushability
- Torquability
- Securement Measuring

A compliance assembly provides adjustable air volume to allow system tuning for a wide range of pressure conditions.
Set-up is straightforward and simple

Inlet and outlet ports can be swapped out for the optional manifold for joining the return flow paths.

Optional add-ons keep costs down while increasing system capabilities as needed

Inlet/Outlet Port

Optional manifold for joining return flow paths

Catheter insertion ports facilitate device deployment, and measurement device insertion.

A Viscoelastic Impedance Adaptor provides input waveform compliance to create physiological pressures and flows.

Red lines indicate inlets, and outlet/return flow

Maintain physiological fluid temperature up to 40°C using the optional heating system.
The ViVitro SuperPump that powers the Endovascular Simulator is also the foundation for ViVitro’s Pulse Duplicator and Real Time Wear Tester. The SuperPump can be operated independently with any type of cardiac flow-loop.

The SuperPump provides pulsatile flow from 3 to 200 Beats per Minute and up to 15 Litres per Minute output. A Pump Head facilitates circulatory flow using two valves.

**REAL-TIME WEAR TESTER (RWT)**

Product Code: 20174

The ViVitro Real-Time Wear Tester (RWT) is a quasi-real-time wear tester for heart valve replacements, venous Valve replacements, occluder devices, cardiac patches or strips, medical sutures, staples or clips, and other cardiovascular devices.

**PULSE DUPLICATOR**

Product Code: 18363

The ViVitro Pulse Duplicator simulates the function of the heart (left or right) by generating pulsatile flow through prosthetic heart valves placed in the Left Heart Model.

A digital camera captures high resolution imagery of positioning and deployment. It can also be used to simulate fluoroscopy without the use of an expensive cath lab.

Capture high resolution video  
Simulate fluoroscopy
Optional Components

The ViVitro Endovascular Simulator shares many other ViVitro product elements. This provides a low cost upgrade path, re-use of common parts, and ease of use.

Heat Exchanger
Product Code: Heat Exchanger - HE9991

Heat Bath
Product Code: Heat Bath
Temperature Controller - 10679 N.A., 10680 Int’l

Viscoelastic Impedance Adapter (VIA)
Product Code: VIA7991

Contact us for a video demonstration and free consultation.