

Coronary Artery Simulation Solutions

Coronary Artery Simulated Use Solutions from BDC Laboratories provide complete, turn-key platforms to simulate coronary artery intervention procedures in a clinically accurate environment.

- Heart model (rigid)
- Replaceable aortic arch (silicone)
- Descending aorta & femoral arteries (silicone)
- Access via integrated hemostatic valves



Standard & Custom Solutions for Every Technology

Clinically relevant model for **Development, Surgeon Training & Demonstration.**

Visibility to watch all aspects of advancement, deployment, retraction.

Multiple coronary branch vessels with flow provide realism in use.

Femoral artery access aligns with clinical practice.

Integrated hemostatic valves facilitate **ease-of-access and exchange.**

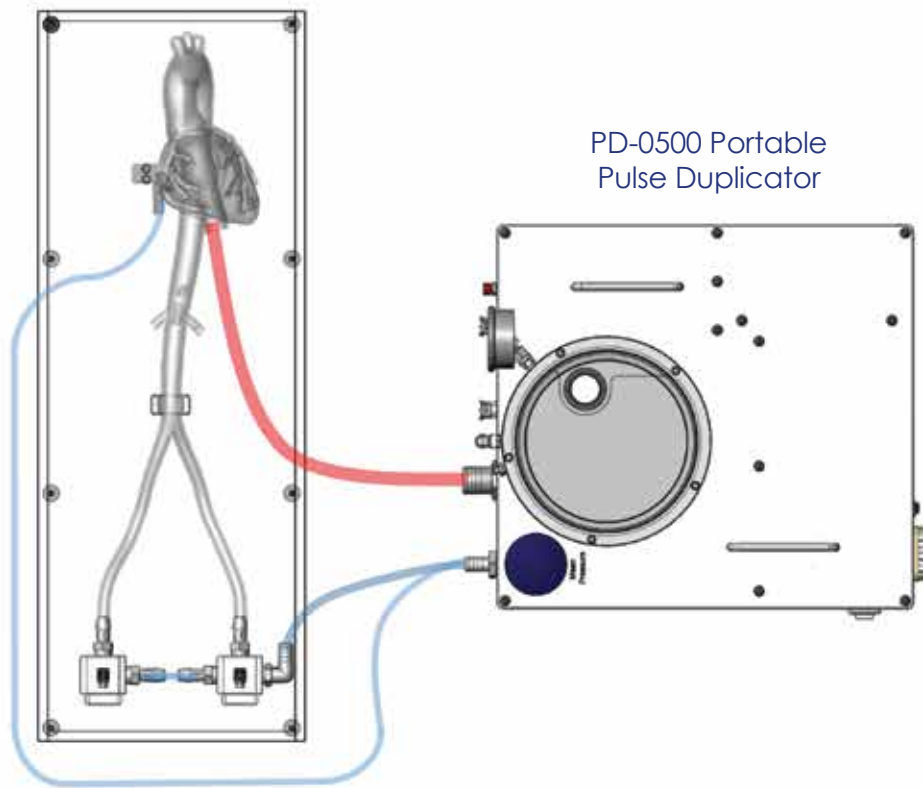
Compact and efficient design facilitates transportation and quick setup.

BDC's **PD-0500 Portable Pulse Duplicator** provides correct pulsatile flow.



Coronary Artery Simulation Solutions

Coronary Artery Solution



Engineered design, engineered anatomies, engineered simulations.



Medical Device Testing & Equipment •
Simulation Platforms • Silicone Vessels

4060 Youngfield St
Wheat Ridge, CO 80033
USA
Phone: 303.456.4665
www.bdclabs.com
E-mail: info@bdclabs.com

Transonic is a registered trademark of Transonic.
Statys is a registered trademark of BDC Labs.

© October 2017, BDC Labs. All rights reserved.