

- Key Features Systemic and Pulmonary Circulation
 - · Mimics Adult and Paediatrics
 - · Mimics Human Physiology of Pressure Waveforms, Cardiac Output and PV loop
 - · Controllable Cardiac Output
 - · Controllable BPM
 - · Controllable Compliance
 - · Controllable SVR and PVR
 - · Independent control of LV and RV
 - · Pressure waveforms of LV, Aorta, RAP, RV, PAP, LAP

Applications

Cardiovascular Device Testing

Research and Development

Experimental Setup for Students

Specifications

- Cardiac Output: 0-10 L/min
- BPM: 20 100 BPM
- Pressure: 0 300 mm Hg, accuracy of 2%/FS
 Flow rate: 0 15 L/min, accuracy 2%/FS
- Data Acquisition System
- Follows ISO 14708 -5 specifications

Place your Order Now

Customisations Possible

Experiment Booklet and Case Studies available for educational Institutes

Please visit our website or reach out to us for more details regarding the purchase process.

FLOAID MEDTECH

Futuristic Cardiac Support Devices



IIT Madras Research Park, MGR Film City, OMR Road, Chennai, Tamil Nadu, 600113

Contact Us

+91 9711421267

shiv@floaid.com

www.floaid.com

Why not include India's first State-of-the-art Cardiovascular Simulator in your lab