



| ACC.18™

67th Annual Scientific Session & Expo

A stylized illustration of a person in a lab coat and cap, holding a device that displays a heart. The person is rendered in solid colors (yellow, purple, pink) against a bright pink background. The device is white with a screen showing a colorful heart diagram.

ACC.18 INNOVATION CHALLENGE: MEDICAL DEVICES



ANGELMD

The ACC is partnering with AngelMD to host the ACC.18 Innovation Challenge. Hear from the four Digital Health finalists as they pitch solutions to unique challenges within cardiology. Hear about their products and services, plus as part of the audience, you'll get to vote for the winners!

ACC.18 Innovation Challenge: MEDICAL DEVICES



Blumio makes it possible to measure blood pressure noninvasively and continuously, through an innovative sensor that can detect arterial tissue movements.



GENETESIS

Genetesis developed the CardioFlux Magnetocardiograph, a novel imaging platform that uses passive biomagnetic sensors to rule out coronary artery disease in 90 seconds.



PolyVascular is developing pediatric pulmonary valves designed for TVR, to reduce the need for repeat open-heart surgeries and dramatically lower manufacturing costs.



ThermoMorph developed QuickFlow, a self-expanding Nitinol basket which is minimally invasive and can complete clot capture/removal with no shearing.

To vote for the Challenge winner:

- Open the ACC.18 App on your device
- Search for and select session **#4403**
- Click on "Vote for the Challenge Winner"
- Cast your vote!

Don't have the ACC.18 App?
Go to info.angelmd.co/acc18

