

SUPPORTING PARTNERS



View cases from physicians around the world in real time. Learn how to access, post and comment. Learn more at [medscape.com/public/consult](https://www.medscape.com/public/consult).



MedSims, the award-winning patient simulation platform for physicians, provides insight into clinician behavior. Learn more at [medscape.org/simulation](https://www.medscape.org/simulation).



MyoKardia's mission is to change the world for patients with cardiovascular disease through bold and innovative science. Learn more at [myokardia.com](https://www.myokardia.com).

PARTICIPATING PARTNERS



The Optimizer® Smart Implantable Pulse Generator (IPG) unit is a programmable and rechargeable device. Participants will see functionality of both components.

Learn more at [impulse-dynamics.com](https://www.impulse-dynamics.com).



HeartGuide—the 1st FDA cleared wearable Blood Pressure monitor—connects with the HeartAdvisor app.

Complete—combination blood pressure monitor + EKG—works with the Omron Connect app.

Learn more at [omronhealthcare.com](https://www.omronhealthcare.com).

START-UP PARTNERS



With patented AI technology, 1MData provides medical big data services for efficient disease quality management. Learn more at [1mdata.com/en](https://www.1mdata.com/en).



Mobile digital intake and remote monitoring platform for providers with assessments, devices, claims and reports. Learn more at [cliexa.com](https://www.cliexa.com).



Mobile platform that increases the efficiency of emergency care through crowdsourcing. Learn more at [embermed.com](https://www.embermed.com).



MyoVista wavECG Device uses CWT to display and analyze myocardial energy detected during the cardiac cycle. Learn more at [heartsciences.com](https://www.heartsciences.com).



Misceo Access enables time synced, multiparametric patient monitoring for actionable insights. Learn more at [misceo.io](https://www.misceo.io).



Learn how Myia captures and transforms real-world patient data into actionable clinical insights. Learn more at [myiahealth.com](https://www.myiahealth.com).



Combining AI + Multi-Proteins + Proprietary Algorithms to deliver highly accurate cardiovascular blood tests. Learn more at [prevenciomed.com](https://www.prevencomed.com).



Reprive Cardiovascular's animation shows how their technology can potentially address the challenges for ADHF patients during diuresis. Learn more at [reprivecardio.com](https://www.reprivecardio.com).