FOR IMMEDIATE RELEASE

Distinguished Panel To Judge Exciting New Medical Innovation Competition in Seattle

Seattle, WA – June 9, 2016 The American Society of Echocardiography (ASE) will host Echovation Challenge 2016, a competition for the scientific community featuring innovative solutions to improve workflow efficiency in cardiovascular ultrasound. The event will be held at 5:00 PM PDT on Sunday, June 12, 2016 in Ballroom B of the Washington State Convention Center in Seattle. The competition will be judged by a panel of diverse experts including Seattle-based entrepreneur and CEO of Actively Learn, Jay Goyal; University of Washington’s Regional Heart Center Director, Dr. Larry S. Dean; MedAxiom’s Executive Vice President of Business Development, Larry Sobal; and ASE President, Dr. Susan Wiegers. The judges will select a winner out of the three finalists who were chosen from a wide range of submissions.

Competing in the event, the first team TeleHealthRobotics: Tele-Robotic Ultrasound for Distance Imaging (TRUDI), will present a new system to guide transcatheter aortic valve replacements (TAVR). This guidance program for structural heart interventions will be performed without transesophageal echo and not require general anesthesia, potentially reducing procedural time and patient risk. The second team DiACardio: Auto LV Function Evaluation Using Contrast Echo, will showcase a technology based on an innovative algorithm for endocardial border detection. The software could improve the evaluation of Ejection Fraction (EF) and segmental LV function when using contrast echocardiography, likely resulting in improved efficiency and accuracy, as well as cost and time savings for echo labs. The third team EchoPlan: Go with the Flow: Integrating Doppler Data into TAVR Planning, will describe a system that provides high-quality valve modeling to optimize the deployment of prosthetic heart valves without radiation exposure for the patient. Their approach uses routinely acquired echo imaging and flow data with an aim to decrease expenses and facilitate safer transcatheter heart valve procedures.

The live judging panel will provide a diverse set of perspectives for evaluating the team presentations, ranging from an echocardiography practitioner, a business development expert, a healthcare business professional, and a digital entrepreneur. The presentations, given in a “TED” talk format, will be graded on their ability to solve a problem, originality, potential for real impact in the field, and presentation. The audience will also be involved, using an app to help grade the live presentation styles, a key element for the ranking of the finalists.

Cardiovascular ultrasound (CVUS), also known as echocardiography, has been a cornerstone of cardiac imaging for decades, providing a safe, radiation-free, and cost-effective method to diagnose many types of heart disease. ASE, recognizing that CVUS is now being practiced in a healthcare environment where time is precious, turned its attention to the challenge of integrating new technologies and techniques into daily practice. The purpose of Echovation Challenge 2016 is to foster and showcase novel approaches, technologies, and processes that have the capacity to enhance the workflow efficiency of cardiovascular ultrasound laboratories while maintaining excellence in patient care. Dr. Steven Lester, Chair of Innovation and Entrepreneurship at Mayo Clinic Arizona and ASE’s Competition Chair, noted that “innovation is not always iterative, progress can happen quickly through a disruptive technology. This event was formed to showcase novel efforts to
improve health outcomes. ASE hopes this will stir the imagination of others and lead to more efficient delivery of care in the future."

The Echovation Challenge finalists will present their solutions during a special session on June 12, 2016, at ASE’s 27th Annual Scientific Sessions in Seattle, WA. In addition to a cash prize and free 2017 ASE membership, the winners of this challenge will receive support from ASE in widely publicizing and recognizing their innovative work.

If you are interested in covering this event, or in interviewing any of the judges or competitors, please contact Angie Porter (aporter@asecho.org) to make arrangements.

General information about ASE’s 27th Annual Scientific Sessions can be found at ASEScientificSessions.org. To follow the conversation on Twitter, use #EchovationChallenge2016 or #ASE360.

As the largest global organization for cardiovascular ultrasound imaging, the American Society of Echocardiography (ASE) is the leader and advocate, setting practice standards and guidelines. Comprised of nearly 17,000 physicians, sonographers, nurses, and scientists, ASE is a strong voice providing guidance, expertise, and education to its members. The Society has a commitment to improving the practice of ultrasound and imaging of the heart and cardiovascular system for better patient outcomes. For more information about ASE, visit ASEcho.org; or for more information about the ASE Scientific Sessions visit ASEScientificSessions.org.

###