

CORPORATE SUPPORT

The 28th Annual Cardiovascular Interventions is supported, in part, by educational grants and exhibits from industry, in accordance with the ACCME Accreditation Standards for Commercial Support. We gratefully acknowledge and thank the following contributors who have given generously to support this program via educational grants and/or an exhibit.



At Abbott, we're committed to helping you live your best possible life through the power of health. For more than 125 years, we've brought new products and technologies to the world—in nutrition, diagnostics, medical devices and branded generic pharmaceuticals—that create more possibilities for more people at all stages of life. Today, 74,000 of us are working to help people live not just longer, but better, in the more more than 150 countries we serve. Connect with us at www.abbott.com, on Facebook at www.facebook.com/Abbott and on Twitter @AbbottNews and @AbbottGlobal.



Abiomed (NASDAQ: ABMD) is a leading provider of medical devices that provide circulatory support. Our products are designed to enable the heart to rest by improving blood flow and/or performing the pumping of the heart. CEO, Chairman, and President Michael R. Minogue has focused the company's efforts on developing ground-breaking technologies designed to improve the patient outcomes focused on native heart recovery. Founded in 1981 for the purpose of developing the world's first artificial heart, Abiomed has remained dedicated to finding ways to bring the most advanced and beneficial technology to patients and physicians.



ACIST, a Bracco Group company, offers innovative technologies that simplify cardiovascular procedures and empower clinicians. The portfolio includes: CVi variable rate contrast injector, RXi the first and only "Rapid FFR" MicroCatheter system and HDi High Definition IVUS system.



Asahi Intecc is a medical device company focused on delivering clinically unique devices used in vascular procedures by interventional cardiologists, interventional radiologists, vascular surgeons and neurovascular surgeons. Asahi will leverage its four core competencies to develop device-based solutions targeting specific niches where Asahi can achieve a market leading position.

AstraZeneca

BARD | PERIPHERAL VASCULAR

Great ideas and great technologies can transform patient care. That's why at Bard Peripheral Vascular we offer a wide range of transformative medical devices for the peripheral vasculature including:

The LUTONIX® 035 Drug Coated Balloon PTA Catheter— is optimized to effectively treat lesions in the SFA, Full Popliteal, In-Stent Restenosis and Long Lesions with the ideal formulation and dosage designed for patient safety. Please consult package inserts for more detailed safety information and instructions for use.



Cardiovascular Systems, Inc. (CSI) is leading the way in the effort to successfully treat arterial calcium, a common complication for millions of patients suffering from peripheral and coronary artery diseases. CSI's mission is to develop and commercialize innovative solutions that help physicians save limbs and lives when facing this difficult-to-treat disease state. CSI is committed to clinical rigor, constant innovation and a defining drive to set the industry standard to deliver safe and effective medical devices that improve lives.



Chiesi USA, Inc., headquartered in Cary, NC, is a specialty pharmaceutical company focused on commercializing products for the hospital and adjacent specialty markets. Visit www.chiesiusa.com for more information.

Cook Medical



Edwards Lifesciences

GE Healthcare

Gilead



Medicure is a specialty pharmaceutical company focused on the development and commercialization of therapeutics for the U.S. hospital market. The Company's current focus is in the area of acute cardiovascular care, a market served by its commercial product, AGGRASTAT (tirofiban HCl).



Medtronic
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The latest in fractional flow reserve (FFR) guidewire technology! OptoWire, the first FFR pressure guidewire with workhorse wire performance, combines next-generation fiber-optic technology with a nitinol core and worry-free reconector. OptoWire maneuvers across complex anatomy, measures FFR, and delivers stents using a single wire, for a One-Wire PCI™ experience! Visit Opsens Medical in the exhibit hall at Scripps Cardiovascular Interventions 2017!



Ostial Corporation is dedicated to providing a reliable solution to the challenges of aorto-ostial stenting.

FLASH™ Ostial System is designed to stabilize, post-dilate and conform the stent to the ostium during ostial post-stent dilation and angioplasty. The proprietary dual balloon design enables the physician to achieve maximal stent wall apposition after post-dilation and result in treating Ostial lesions. The FLASH™ is available for both coronary and peripheral indications.

PHILIPS



Philips Volcano, a Philips business, is a global leader in physiology and intravascular imaging for coronary and peripheral applications. The business also offers a suite of peripheral therapeutic devices. This is part of Philips' industry leading solutions to decide, guide and confirm the right therapy for each patient in real-time during image-guided therapies. Founded in cardiovascular care and expanding into other specialties, Philips is focused on improving patient and economic outcomes.

Sanofi Aventis



Siemens Healthcare

Spectranetics, A Philips Company

St. Jude Medical



Teleflex is a global provider of medical technologies designed to improve the health and quality of people's lives. We apply purpose driven innovation – a relentless pursuit of identifying unmet clinical needs – to benefit patients and healthcare providers. With Teleflex and the recent acquisition of Vascular Solutions, our new Interventional division offers a growing portfolio of innovative, specialty-focused solutions to support interventionalists around the world.



Terumo Interventional Systems (TIS), a division of Terumo Medical Corporation, is a market leader in minimally invasive entry site management and lesion access technologies. TIS offers a complete, solution-based product portfolio used in advanced coronary, peripheral endovascular and urological treatments with strategic initiatives in Transradial Access, Complex Coronary Intervention and Critical Limb Ischemia. TIS combines innovative research and development with a deep market understanding to create a pipeline of industry leading devices that deliver clinical value, economic benefit, and enhanced patient outcomes.

TriReme Medical, Inc.

