

CORPORATE SUPPORT

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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.



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.





Cardiovascular Systems, Inc. (CSI) is devoted to developing and commercializing innovative solutions for treating peripheral and coronary vascular disease. Our primary focus is helping physicians conquer even the most difficult disease states, including calcium, given the complications it presents for the millions who suffer from PAD and CAD.



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



CryoLife® is one of the world's leading contemporary medical device companies providing preserved human cardiac and vascular tissues, surgical adhesives and sealants, cardiac lasers, PhotoFix™ bovine pericardium patch, and most recently, On-X® prosthetic heart valves. CryoLife's products and tissues have been used in an estimation of >1,000,000 procedures worldwide.

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PHILIPS

 **VOLCANO**

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.

Ra Medical Systems

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St. Jude Medical is a global medical device manufacturer dedicated to transforming the treatment of some of the world's most expensive epidemic diseases by creating cost-effective medical technologies that save and improve lives of patients globally. Clinical focus areas include cardiac rhythm management, atrial fibrillation, cardiovascular and neuromodulation. Visit sjm.com.



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.



Driven by clinical needs and supported by innovative thinking, Vascular Solutions offers a rapidly growing product line that spans both coronary and peripheral vascular treatments. Cardiologists, radiologists, electrophysiologists and vein specialists worldwide rely on the quality and proven clinical effectiveness of our products.



The LifeVest division of ZOLL Medical Corporation is dedicated to developing the LifeVest wearable defibrillator and associated technology. The LifeVest is worn by patients at risk for sudden cardiac death. The device continuously monitors a patient's heart and, if a life-threatening heart rhythm is detected, delivers a treatment shock to restore normal heart rhythm. The device was FDA approved in 2001 and is currently available in the United States, Europe, Japan, and several other countries worldwide. On any given day, tens of thousands of people around the world are protected from sudden cardiac death by wearing the LifeVest.