



FOR IMMEDIATE RELEASE:

Meg Heim
651-558-9939
651-762-4014
MHeim@BioMedix.com
www.BioMedix.com

Collaborative Care Model from BioMedix Recognized as the Future of Telemedicine

St. Paul, MN, 5/5/09 — The BioMedix Vascular Solutions technology-based collaborative care model for the early detection of peripheral arterial disease (PAD) has the world of telemedicine talking. In late April, Future Healthcare Magazine interviewed key players who are at the forefront of building awareness for the highly undiagnosed and untreated disease. According to the article's several cited published works from experts and forerunners in the field, it is estimated that 12 million people in the US have PAD with a staggering projection of 16 million by the year 2030. Untreated PAD can lead to functional impairment of the limbs, chronic wounds and can even lead to amputation and death.

Future Healthcare magazine recognizes the strides that BioMedix has made in telemedicine to combat those statistics. The article entitled "*Collaborative Care*" in the June issue of Future Healthcare Magazine discusses the technology supported collaborative care model with Chief Technology Officer of BioMedix Vascular Solutions, William Rogers, prominent Vascular Surgeon John Martin, MD and the renowned William Gold, MD. The PADnet Disease Management System (PDMS) was created to support early detection and effective treatment for PAD through collaboration between primary care physicians, cardiovascular and interventional specialists, and hospitals and health systems.

John Romans, BioMedix President and CEO, tells Future Healthcare Magazine, "Building service lines that are financially sustainable is more important than ever for hospitals and health systems. Our PADnet Disease Management System has been specifically designed to address this market need with proven clinical and financial benefits for hospitals."

PDMS supports a collaborative care model through a web-based electronic data exchange platform that allows primary care and interventionalist specialists across all disease specialty types to work together to diagnose, create treatment plans, monitor patient progress, access patient education tools, share recommendations and validate outcomes to improve efficiency and quality of care.

About BioMedix

BioMedix Vascular Solutions, Inc. provides the only integrated suite of hardware, software and online services designed to cost-effectively detect Peripheral Arterial Disease (PAD) and Chronic Venous Insufficiency (CVI). Vascular specialists, primary care providers, hospitals and health systems use our products to identify these patients. Our devices and software reduce mistakes, provide data for sound analysis, build practice revenue and streamlines reimbursement while providing a platform that supports the continuum of care and increased quality outcomes. For more information, call (877) 854-0014 or log on to www.BioMedix.com.

###