

PADnet® Software Enhancements Released During Heart Awareness Month

St. Paul, Minnesota – Following the launch of the Dual Mode PADnet® 2.0 device that enables physicians to easily diagnose peripheral artery disease (PAD) as well as chronic venous insufficiency (CVI), BioMedix® by Collaborative Care Diagnostics, LLC has released software upgrades for PADnet® testing devices as well as the proprietary cloud-based app, PADnet® Read.

The enhancements include *Custom Protocol™* which enables PADnet® devices to customize their test protocols and *Image Management™* which enables PADnet® Test Sites and Reading vascular specialists to share images in a secure and accessible manner. Images commonly shared include pictures of a foot ulcer or venous stasis ulcer as well as pre and post-interventional images of revascularized blood vessels.

“Given our commitment to improving the delivery of care through physician collaboration, we are excited about these recent upgrades” stated Avi Tzadok, a BioMedix Clinical Manager. “As February is Heart Awareness month, it is with great pride that our ongoing investments in new technology are enabling clients to save limbs and lives.” represented BioMedix® CFO/COO, Mike Hawks.

For additional information or product demonstration, please contact:

BioMedix®

By Collaborative Care Diagnostics, LLC

info@biomedix.com

www.biomedix.com

T. 877-854-0014