

PADnet™+ Venous:

the easiest method to test
for Chronic Venous Insufficiency [CVI]

BioMedix
VASCULAR SOLUTIONS

Office venous testing

- Training takes less than one day
- Uses an optical probe to measure venous refill time in the lower limbs

Address a serious health problem

By the age of 50, nearly 40% of women and 20% of men have significant leg vein problems. An estimated 20 to 25 million Americans have varicose veins.*

For technicians

PADnet+ is extremely easy to use. On-site training takes less than one day, and a nationally recognized certification program is included.

For primary care doctors

The device sends test results instantly via the web for interpretation by a vascular specialist of your choice.

*Information © 2009 Venous Disease Coalition

For vascular specialists

Venous refill tests help identify problems affecting venous circulation and determine whether medical or surgical treatment is necessary.

For patients

This non-invasive test can be completed in 5–10 minutes, during a regular office visit. This saves time and travel to a hospital or specialty lab.

“PADnet+ is a simple and clinically useful test for the diagnosis of CVI.”

— Dr. Tom Fogarty, inventor of the medical industry standard balloon embolectomy catheter.



Patient performing dorsal flexions



What Sets Biomedix PADnet™+ Venous Testing Apart?

Meets requirements for claims submission

This non-invasive physiological (functional) exam falls under CPT® code 93965, given approved physical signs and symptoms.*

Easy to use interface

The test sequence is pre-set and intuitive, which saves time in testing and study interpretation.

Rich data for better diagnosis

Patient demographic, history and risk factors are combined with full color reports.

Study transfer

Two mouse clicks sends the test quickly and securely, ensuring both speed and error-free transmission while maintaining HIPAA compliance.

Optical probe technology

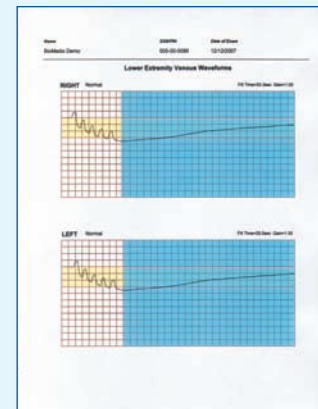
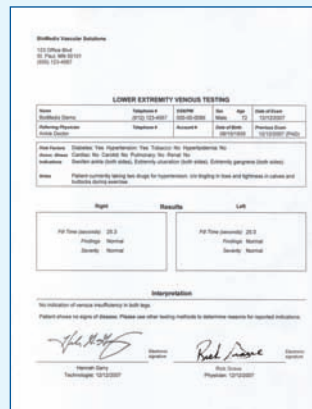
This is a non-invasive and easy to perform test that uses a photo cell probe and a plethysmograph (BioMedix PADnet+) to measure the venous refill time of the lower limbs.

Testing technology that makes house calls

Because it is internet-ready, specialists can review results at their convenience, from any secure internet connection in the world.

Coordination improves care

Primary care physicians and podiatric specialists do not have to become vascular disease experts.



Easy to read reports: These charts show a venous refill test summary and waveforms.

PADnet+ product specifications

Supplied laptop specifications

- Pentium® IV
- Minimum 1.0 GHz CPU speed or greater
- Minimum 1 GB RAM or greater
- CD ROM drive included
- 56K fax modem
- 10/100 mbps network card
- Internet-ready

Hardware

- PADnet+ device
- Medical grade cart
- Photoplethysmograph (PPG) probe
- Color inkjet printer
- Laptop

User interface

- Microsoft Windows XP or Vista
- PADnet+ test software

*Current Procedural Terminology (CPT®) is copyright 2007 American Medical Association (AMA). All Rights Reserved. No Fee schedules, basic units, relative values or related listings are included in CPT. The AMA assumes no liability for the data contained herein. CPT is a registered trademark of the American Medical Association. References to CPT codes herein are not intended to convey any endorsement or sponsorship by, or affiliation with, the AMA.



BioMedix Vascular Solutions, Inc. | St. Paul, MN 55110 | Tel (651) 762-4010
Toll Free (877) 854-0014 | info@BioMedix.com | www.BioMedix.com
© 2009 BioMedix Vascular Solutions, Inc. Saint Paul, MN 55110 | ML-024 Rev 8-09



PADnet is Approved

The American College of FOOT & ANKLE ORTHOPEDICS & MEDICINE