

# PADnet™+ for Specialists

advanced testing with Segmental Pressures

## Proven clinical value

PADnet™+ is an award-winning vascular diagnostic device used by medical staff in primary and specialist care settings to test for Peripheral Artery Disease (P.A.D.).

## PADnet™+ Segmental Pressures component

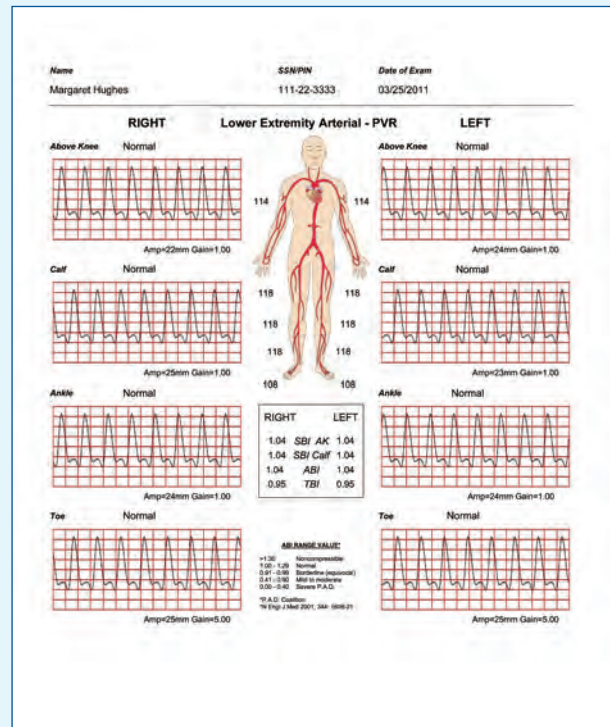
Non-invasive PADnet™+ Segmental Pressure testing is similar to PADnet™+ ABI testing, with the addition of pressures taken at thigh and calf levels to more effectively diagnose vascular disease in the Cardiovascular and Vascular Specialist office.

## Confirm arterial disease

PADnet™+ with Segmental Pressures:

- Helps confirm arterial insufficiency
- Localizes results to specific vascular segments
- Aids in identification of inflow disease

The improved accuracy provided by PADnet™+ with Segmental Pressures gives insight into the locations of possible arterial blockages in the legs, improves diagnosis and helps guide an effective P.A.D. treatment plan.



**Easy to read reports:** This comprehensive report shows Segmental Pressure testing results that help to confirm arterial blockages in the legs.



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## For Cardiovascular and Vascular Specialists

- Identifies hemodynamically significant disease region to region

PADnet™+ with Segmental Pressures, Ankle-Brachial Index (ABI), Toe-Brachial Index (TBI) and Pulse Volume Recording (PVR) tests are key to identifying and confirming obstructive disease to help determine whether medical or surgical intervention is necessary. Informed diagnosis increases treatment accuracy and efficiency, improving the quality of patient outcomes.

## Collaborative care for better results

Create an integrated care solution by empowering Primary Care Physicians to detect P.A.D. and linking them with your office vascular lab. The PADnet™+ device can send test results from Primary Care Physicians and other non-invasive practice settings instantly via the web for interpretation by a Cardiovascular or Vascular Specialist, optimizing patient care and outcomes.

## For technologists and assistants

- Convenient on-site training is included
- Testing protocol reduces technical error

PADnet™+ is extremely easy to use. The test sequence is pre-set and intuitive, which saves time in testing and study interpretation. On-site training takes less than one day and a nationally-recognized credentialing program is included.

## For patients

PADnet™+ with Segmental Pressures testing is non-invasive and can be completed in less than 20 minutes, during a regular office visit. It saves time and the need for travel to a hospital.

**“PADnet™+ with Segmental Pressures provides another reference to assist in identifying Peripheral Vascular Disease in a non-invasive practice setting. PADnet™+ finds patients earlier, when interventional options and treatment possibilities are at their greatest.”**

— John Martin, MD  
Medical Director, Heart and Vascular Institute  
at Anne Arundel Medical Center  
Annapolis, MD



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