Now Vascular Disease Testing is Practical and Cost-effective.

As accurate as conventional ABI, QUANTAFLo™ is the next step in PAD testing.

- Faster
- Simpler
- Easier
3 Quick Steps to Accurate PAD Test Results.

1. Measure Both Feet.
2. Measure Both Hands.
3. Print or Upload Test Results.

Faster. Simpler. Easier.

QUANTAFLO™ is convenient for primary care offices, specialty practices, health fairs or during home assessments.

- No special training or skill required to operate
- No discomfort to patient
- In around 5 minutes, testing is complete and results are available
- Secure HL7 compliant data storage and export

The cost-effective QUANTAFLO™ program provides the tools to aid in PAD detection:

- Sensor
- Portable Computer
- Small Printer
- Support and Training

References

Indications for Use: QUANTAFLO™ is intended to aid clinicians in the diagnosis and monitoring of Peripheral Artery Disease. It provides bilateral, non-invasive physiologic studies of the upper and lower extremity arteries, using volume plethysmography of the posterior tibial and anterior tibial/dorsalis pedis arterial distributions. Additionally, QUANTAFLO™ may be used to perform bilateral, non-invasive physiologic studies of the upper and lower extremity arteries with provocative maneuvers. The device is for adult use and not for pediatric or fetal use.

Warning: The device is an indicator and should be used in conjunction with other information about the patient. It is not a diagnostic device in and of itself.

Please consult package insert for more detailed safety information and instructions for use.

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