



THE ABI-Q

FAST, EASY PAD TESTING

EASY Minimal training - no Doppler or vascular expertise required
FAST Wrap a BP cuff - results and report in seconds. Can be a part of vital signs procedure
ACCURATE Less sensitive to operator error. Ideal for calcified/incompressible arteries, diabetics

WHY PAD TESTING SHOULD BE DONE IN YOUR PRACTICE

PAD testing saves patient's lives, improves their health*

- Peripheral artery disease, PAD, is a serious disease - with deadly consequences
- Mortality is higher than many common diseases you test for*
- Early diagnosis and treatment can avoid disability and improve quality of life

If you don't test, most PAD will be missed

- History and physical exam are unreliable
- Over half of PAD patients are asymptomatic or believe their pains are arthritis or have stopped walking far enough to bring on claudication. As few as 10% have claudication.
- Asymptomatic patients have the same prognosis as those with symptoms

Your patients prefer that testing be done in your office

- Validates your patient's trust in you to find their PAD before they have an MI, stroke or amputation
- They appreciate having it done in your office rather than be sent elsewhere

Potential excellent return on investment

* "Vascular screening, including an ABI, would save more lives than all other screening services currently recommended." Joshua Beckman, MD, "Shouldn't USPTF Follow It's Own Rules?" MedPage Today, April 5, 2019

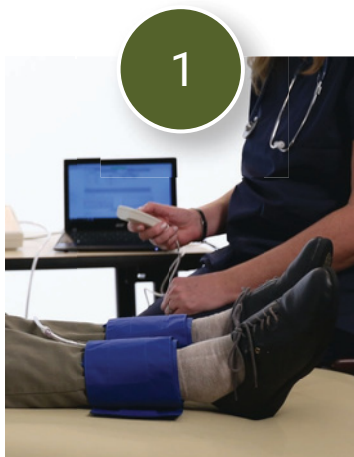
SimpleABI-Q System

- **Simple** - wrap a cuff, inflate, read results
- **Portable** - easy to move room-to-room or for mobile use
- Creates full page report for storage, sharing
- Includes PC, sensor, 2 EZ-Clean vascular cuffs, inflator



ABI-Q Test with SimpleABI Cuff-Link SYSTEMS

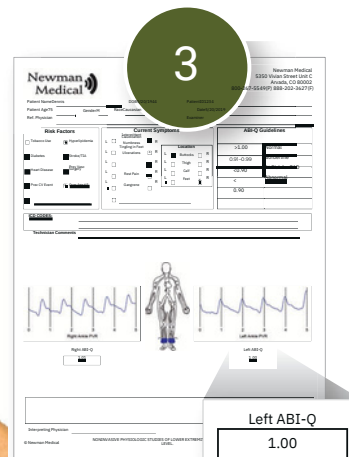
ABI-Q test software now included with all SimpleABI Cuff-Link systems
Push-button cuff inflation, waveform and ABI-Q acquisition



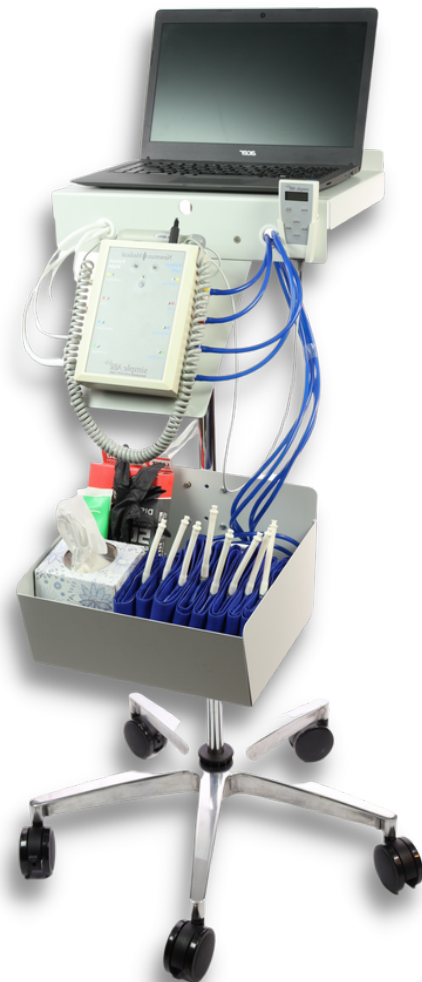
Wrap an ankle cuff



Push a button



Read a result



for more information
call 800-267-5549
or visit newman-medical.com