

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

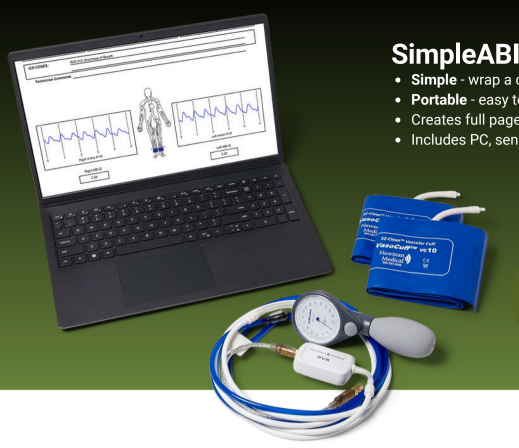
- History and physical exam are unreliable
- Over half of PAD patients are asymptomatic or believe their pains are arthritis or have stopped walking far enough to bring on claudication. As few as 10% have claudication.
- Asymptomatic patients have the same prognosis as those with symptoms

### 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

<sup>\* &</sup>quot;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

The ABI-Q exam is ideal for finding PAD in diabetics with calcified arteries

# ABI-Q Test with SimpleABI Cuff-Link SYSTEMS

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



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



