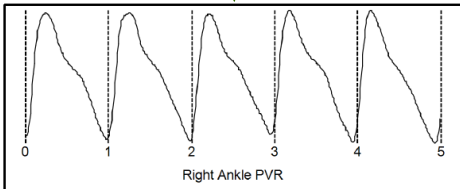


Implementing PAD Testing

Good

- Sharp Rise
- Sharp Fall
- Dicrotic Notch



- No symptoms
- No need for further testing
- Monitor risk factors/symptoms

Perform **simplePVR™**

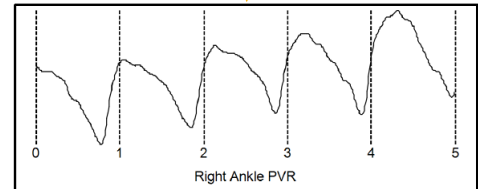
at incoming vitals station

Evaluate PVR waveforms

- Time needed: 1 - 2 minutes
- No need to remove shoes or socks

BAD!

- Gradual Rise
- Gradual Fall
- No Notch



Perform Resting **ABI**

in exam rooms

CPT 93922

Time needed: 5 - 15 minutes (average 8)

Normal: ABI 0.91 – 1.39

- No symptoms
- Monitor risk factors/symptoms
- No need for further testing at this time

Abnormal High: ABI >1.40

- Incompressible arteries with signs of PAD
- Perform advanced vascular testing or refer to specialist

Abnormal Low: ABI <0.90

- Indication of PAD
- Perform advanced vascular testing or refer to specialist

Newman Medical benefits

- No secondary operations or hand filling reports – when the exam is done, everything is done
- No need to remove shoes or socks with simplePVR™
- All simpleABI systems can perform testing that meets current CMS guidelines for reimbursement

Newman Medical

5350 Vivian Street | Unit C | Arvada | CO | 80002

Toll-free 800-267-5549 | Fax-888-202-3627 | www.newman-medical.com

NM0108-2017A

CPT 93922, 93923, & 93924

CPT® Code 93922

Limited bilateral noninvasive physiologic studies of upper or lower extremity arteries, (eg, for lower extremity: ankle/ brachial indices at distal posterior tibial **and** anterior tibial/ dorsalis pedis arteries plus bidirectional, doppler waveform recording and analysis at 1-2 levels, or ankle/brachial indices at distal posterior tibial **and** anterior tibial/dorsalis pedis arteries plus volume plethysmography at 1-2 levels, or ankle/ brachial indices at distal posterior tibial **and** anterior tibial/ dorsalis pedis arteries with transcutaneous oxygen tension measurements at 1-2 levels)

CPT 93922 – single level - \$92

CPT 93923 – multi-level - \$142

CPT 93923 – single level with provocative maneuvers - \$142

CPT 93924 – single level with treadmill protocol - \$178

Newman Medical

LOWER EXTREMITY PI SINGLE ABI E

Patient Name John Doe DOB 1/1/1950

Patient Age 65 Gender M Race Caucasian

Ref. Physician Dr. Smith

Risk Factors	Current Sympt
<input checked="" type="checkbox"/> Tobacco Use	L <input checked="" type="checkbox"/> Intermittent Claudication
<input checked="" type="checkbox"/> Diabetes	L <input checked="" type="checkbox"/> Numbness
<input checked="" type="checkbox"/> Heart Disease	L <input checked="" type="checkbox"/> Tingling in Feet
<input checked="" type="checkbox"/> Prev CV Event	L <input checked="" type="checkbox"/> Ulcerations
<input checked="" type="checkbox"/> other risk	L <input checked="" type="checkbox"/> Rest Pain
	L <input checked="" type="checkbox"/> Gangrene
	<input checked="" type="checkbox"/> other symptom

ICD CODES: E10.51 Diabetes Mellitus with Peripheral Circulator

Technician Comments technician comments

RIGHT

BRACHIAL **125** mmHg

PT **138** mmHg

DP **136** mmHg

RIGHT ABI 1.08

ABI's are calculated using the higher pressure at each ankle divided by the higher of the brachial pressures

Right Ankle PVR

Left Ankle PVR

Normal

