

Newman Medical

Employee Owned & Operated

simple ABI with CUFF-LINK™

TESTING FOR PAD
HAS NEVER BEEN EASIER
-OR MORE IMPORTANT



NEW ABI-Q SCREENING TEST QUICKLY FINDS HIDDEN PAD

Ideal for organizations needing a fast, simple PAD test requiring minimal user time and training.
Now included in all Cuff-Link Systems.

YOUR PATIENTS TRUST YOU

FIND THEIR PERIPHERAL ARTERY DISEASE (PAD) BEFORE THEY HAVE A HEART ATTACK, STROKE, AMPUTATION, --OR DIE

1 in 3

DIABETICS OVER THE AGE OF 50

IS LIKELY TO HAVE PAD

OTHER HIGH RISK FACTORS:

- OVER AGE 65
- SMOKERS OVER AGE 50
- HIGH BLOOD PRESSURE

OVER 50%

DON'T REALIZE THEY HAVE PAD

BUT WILL HAVE THE SAME OUTCOMES

- 21% INCREASED RISK OF HEART ATTACK, STROKE OR DEATH WITHIN ONE YEAR
- TWO- TO SIX-FOLD INCREASE IN CARDIOVASCULAR MORTALITY AND SIGNIFICANTLY INCREASED RISK OF AMPUTATION, DISABILITY AND DIMINISHED QUALITY OF LIFE

“VASCULAR SCREENING...WOULD
SAVE MORE LIVES

THAN ALL OTHER SCREENING SERVICES CURRENTLY RECOMMENDED” ¹

1. Joshua Beckman MD. “Shouldn’t USPTF Follow it’s Own Rules?” MedPage Today, April 05, 2019

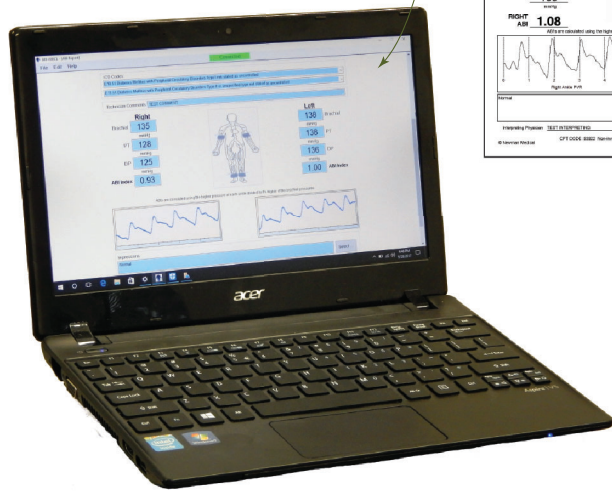
THE INFORMATION YOU NEED

QUICKLY & INTUITIVELY

EASY TO USE

- PUSH BUTTON OPERATION
- AUTOMATIC CALCULATIONS AND WAVEFORMS
- DIRECT FULL-PAGE REPORTS TO SAVE, SHARE

Easy screen to report



Newman Medical LOWER EXTREMITY PHYSIOLOGIC STUDY

Patient Name: Dennis, DOB: 5/20/1944, Patient ID: 1234
 Patient Age: 75, Gender: M, Race: Caucasian, Date: 5/20/2015

Risk Factors: Tobacco Use, Diabetes, Heart Disease, Prior CV Event, Hip Arteries, Hyperlipidemia, Stroke/TIA, High Blood Pressure, Other Arteries

Current Symptoms: Claudication, Leg Pain, Rest Pain, Gangrene

ABI Guidelines: >1.00 Normal, 0.91-0.99 Borderline, <0.90 At Risk for PAD, <0.90 Abnormal

ICD CODES:

Right Ankle PVR: 1.25, 1.38, 1.35, **1.08**

Left Ankle PVR: 1.28, 1.36, 1.35, **1.06**

Right ABI-Q: 1.00

Left ABI-Q: 1.00

SIMPLE ABI-Q

Left ABI-Q
1.00

Newman Medical LOWER EXTREMITY PHYSIOLOGIC STUDY

Patient Name: Dennis, DOB: 5/20/1944, Patient ID: 1234
 Patient Age: 75, Gender: M, Race: Caucasian, Date: 5/20/2015

Risk Factors: Tobacco Use, Diabetes, Heart Disease, Prior CV Event, Hip Arteries, Hyperlipidemia, Stroke/TIA, High Blood Pressure, Other Arteries

Current Symptoms: Claudication, Leg Pain, Rest Pain, Gangrene

ABI Guidelines: >1.00 Normal, 0.91-0.99 Borderline, <0.90 At Risk for PAD, <0.90 Abnormal

ICD CODES:

Right Ankle PVR: 1.25, 1.38, 1.35, **1.08**

Left Ankle PVR: 1.28, 1.36, 1.35, **1.06**

Right ABI-Q: 1.00

Left ABI-Q: 1.00

Newman Medical LOWER EXTREMITY PHYSIOLOGIC STUDY

Patient Name: Dennis, DOB: 5/20/1944, Patient ID: 1234
 Patient Age: 75, Gender: M, Race: Caucasian, Date: 5/20/2015

Risk Factors: Tobacco Use, Diabetes, Heart Disease, Prior CV Event, Hip Arteries, Hyperlipidemia, Stroke/TIA, High Blood Pressure, Other Arteries

Current Symptoms: Claudication, Leg Pain, Rest Pain, Gangrene

ABI Guidelines: >1.00 Normal, 0.91-0.99 Borderline, <0.90 At Risk for PAD, <0.90 Abnormal

ICD CODES:

Right Ankle PVR: 1.25, 1.38, 1.35, **1.08**

Left Ankle PVR: 1.28, 1.36, 1.35, **1.06**

Right ABI-Q: 1.00

Left ABI-Q: 1.00

Newman Medical LOWER EXTREMITY PHYSIOLOGIC STUDY

Patient Name: Dennis, DOB: 5/20/1944, Patient ID: 1234
 Patient Age: 75, Gender: M, Race: Caucasian, Date: 5/20/2015

Risk Factors: Tobacco Use, Diabetes, Heart Disease, Prior CV Event, Hip Arteries, Hyperlipidemia, Stroke/TIA, High Blood Pressure, Other Arteries

Current Symptoms: Claudication, Leg Pain, Rest Pain, Gangrene

ABI Guidelines: >1.00 Normal, 0.91-0.99 Borderline, <0.90 At Risk for PAD, <0.90 Abnormal

ICD CODES:

Right Ankle PVR: 1.25, 1.38, 1.35, **1.08**

Left Ankle PVR: 1.28, 1.36, 1.35, **1.06**

Right ABI-Q: 1.00

Left ABI-Q: 1.00

MULTI LEVEL

MULTI LEVEL WITH TOE



Newman Medical LOWER EXTREMITY PHYSIOLOGIC STUDY

Patient Name: Dennis, DOB: 5/20/1944, Patient ID: 1234
 Patient Age: 75, Gender: M, Race: Caucasian, Date: 5/20/2015

Risk Factors: Tobacco Use, Diabetes, Heart Disease, Prior CV Event, Hip Arteries, Hyperlipidemia, Stroke/TIA, High Blood Pressure, Other Arteries

Current Symptoms: Claudication, Leg Pain, Rest Pain, Gangrene

ABI Guidelines: >1.00 Normal, 0.91-0.99 Borderline, <0.90 At Risk for PAD, <0.90 Abnormal

ICD CODES:

Right Ankle PVR: 1.25, 1.38, 1.35, **1.08**

Left Ankle PVR: 1.28, 1.36, 1.35, **1.06**

Right ABI-Q: 1.00

Left ABI-Q: 1.00

Newman Medical LOWER EXTREMITY PHYSIOLOGIC STUDY

Patient Name: Dennis, DOB: 5/20/1944, Patient ID: 1234
 Patient Age: 75, Gender: M, Race: Caucasian, Date: 5/20/2015

Risk Factors: Tobacco Use, Diabetes, Heart Disease, Prior CV Event, Hip Arteries, Hyperlipidemia, Stroke/TIA, High Blood Pressure, Other Arteries

Current Symptoms: Claudication, Leg Pain, Rest Pain, Gangrene

ABI Guidelines: >1.00 Normal, 0.91-0.99 Borderline, <0.90 At Risk for PAD, <0.90 Abnormal

ICD CODES:

Right Ankle PVR: 1.25, 1.38, 1.35, **1.08**

Left Ankle PVR: 1.28, 1.36, 1.35, **1.06**

Right ABI-Q: 1.00

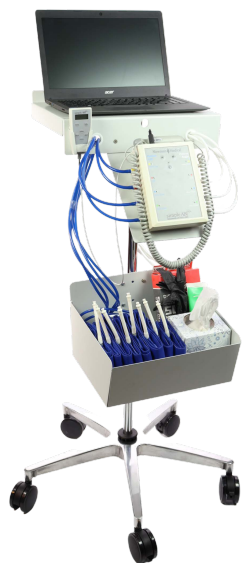
Left ABI-Q: 1.00

ABI WITH EXERCISE

ABI STRESS TREADMILL

NEWMAN-MEDICAL.COM

FIND YOUR PERFECT SYSTEM



simpleABI[™]
with CUFF=LINK[™]

	SINGLE LEVEL		MULTI-LEVEL	
	SimpleABI 400CL	SimpleABI 450CL	SimpleABI 500CL	SimpleABI 600CL
EASY TO LEARN AND USE - PC based -Direct to full page reports -Easy to share, attach to EMR	★	★	★	★
PVR WAVEFORMS - Reduce operator error -Not sensitive to calcified arteries - ideal for diabetics	★	★	★	★
SIMPLE REMOTE	★	★	★	★
POWERED CUFF INFLATION	★	★	★	★
BUILT-IN POWERED CUFF SELECTOR	★	★	★	★
MAXIMUM NUMBER OF CUFFS	4	4	8	8
REPORTS:				
ABI-Q SCREENING REPORT Quickly screen for hidden PAD	★	★	★	★
ABI WITH AUTO CALCULATIONS Basic gold standard ABI Doppler test for PAD	★	★	★	★
TBI REPORT WITH PPG Toe pressure test when artery is incompressible	★	★	★	★
POST EXERCISE REPORT Resting ABI normal but symptoms exist		★		★
MULTI-LEVEL SEGMENTAL REPORTS Locate region of occlusion			★	★
EXERCISE TEST USING TREADMILL Resting ABI normal but symptoms exist-FULL TREADMILL PROTOCOL				★

EXCELLENT REIMBURSEMENT

Vascular testing is reimbursed through fee-for-service, risk adjustment in managed care, and direct payment in concierge practices and screening. A typical practice can generate a significant return on investment.

REQUEST A DEMO | 800-267-5549

NEWMAN-MEDICAL.COM

