simpleABI-450CL Automated Cuff-Link System

















CLINIC PLACEMENT

EXAMS PERFORMED



American-Made Quality



Includes labor, parts, and accidental breakage



Automatic Cuff Selector



Push-Button Remote



simpleABI Roll Stand



ABI-Q Rapid Screen



The simpleABI-450CL Automated Cuff-Link System offers accurate and efficient PAD testing for confident, early diagnosis. With versatile testing options, streamlined workflows, and simplified reimbursement processes, simpleABI enhances convenience and safety for both clinicians and patients. Backed by a 2-year warranty, it's the smart choice for proactive PAD management and improved patient outcomes.

ABI-450CL Exams

- ABI-Q Rapid Screen
- Single-Level
- TBI with PPG
- Stress w/ treadmill
- Exercise

ABI-450CL Includes:

- simpleABI software
- 4-port Cuff-Link with remote
- 8 MHz Doppler probe
- DPPG probe
- Cuffs
- 2 x 10cm EZ-Clean Vasocuffs2 x 12cm EZ-Clean Vasocuffs
- 2 x 1.9cm disposable digit cuffs
- Adjustable-height roll stand
- User manual / Quick reference guide
- Two-Year Warranty
 - Includes all parts, labor, and accidental breakage

simpleABI Vascular Systems: Quality You Can Trust

Made in the USA

- High-quality components, manufactured in Colorado.
- Durable design for busy clinical settings.
- 2-year warranty with complete coverage.

Newman Medical: Your Partner in Vascular Care

- Leaders in ultrasound diagnostics since the 1970s.
- Committed to innovation and providing exceptional vascular products.
- Focused on service and long-term customer relationships.

First-Class Support

- Experienced customer service team with extensive industry knowledge.
- Dedicated field representatives for personalized assistance.
- Comprehensive clinical support resources, both online and in-person.

SIMPLIFY VASCULAR ASSESSMENTS WITH THE STEADYDOP PROBE



Its unique stethoscope-like grip and optimized design ensure easy vessel tracking. Compatible with Newman Medical's DigiDop & simpleABI systems. Optional accessory. Contact your Newman Medical rep for details.



simpleABI-450CL Automated Cuff-Link System Newman) Medical



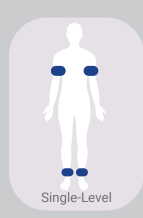






Exams Performed









Ordering Information

System

SKU **DESCRIPTION**

ARI-450CI simpleABI Single-Level Cuff-Link System with Exercise

Cuff-Link Accessory Options

SKU **DESCRIPTION**

ABI-120 Microsoft® Windows® PC for use with simpleABI Systems

STND-500 Variable-Height Roll Stand for Cuff-Link Systems

ACC-190 Large simpleABI carry bag D5 5 Mhz vascular probe only

D5-SD 5 MHz SteadyDop vascular probe only

Dβ 8 MHz vascular probe only

D8-SD 8 MHz SteadyDop vascular probe only

SPPG PPG Probe for use with Cuff-Link Systems - includes toe cuff

SFTW-100 DICOM software integration

1 year additional warranty for simpleABI systems ABI-WARR

Replacement Cuffs

CUFF-200 EZ Clean Vascular Cuff, 10cm (ankle, small arm) CUFF-210 EZ Clean Vascular Cuff, 12cm (arm, ankle, calf) CUFF-210L EZ Clean Vascular Cuff, 12cm long (above knee)

CUFF-220D Digit Cuff, 2.5cm - Latex-Free CUFF-240D Digit Cuff, 1.9cm - Latex-Free

CUFF-SET-242 EZ Clean Vascular Cuff Set - 2x10cm, 4x12cm, 2x12cm - 8/pk



SIMPLIFY VASCULAR ASSESSMENTS WITH THE STEADYDOP PROBE



Its unique stethoscope-like grip and optimized design ensure easy vessel tracking. Compatible with Newman Medical's DigiDop & simpleABI systems. Optional accessory. Contact your Newman Medical rep for details.

ABI-450CL Technical Specifications

Height: 107 cm (42 inches) Weight: 5.5 kgs (12 pounds)

Level of Protection against electrical shock: Type B Applied Part, Class II Equipment

Comply with the following Standards: IEC60101-1, IEC60601-2, IEC60601-2-37

Operating Temperature: $10^{\circ} \sim 40^{\circ}\text{C} (50^{\circ} \sim 104^{\circ}\text{F})$

Operating Humidity: $30\% \sim 75\%$

Transport/Storage Temperature: -20° ~ 50°C (-4° ~ 122°F) Transport/Storage Humidity: 5% ~ 90%, non-condensing

Battery Life: 10 hours

GTIN: 00852785008623

REIMBURSEMENT INFORMATION

Newman Medical's simpleABI vascular systems frequently utilize CPT codes 93922, 93923, and 93924 for billing and reimbursement purposes.

To obtain expert guidance on the appropriateness of these codes for specific systems, we highly recommend consulting with one of our experienced vascular specialists.

