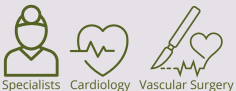
simpleABI-600CL Automated Cuff-Link System

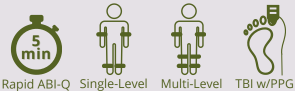


















EXAMS PERFORMED

CLINIC PLACEMENT



American-Made Quality



Includes labor, parts, and accidental breakage



Automatic Cuff Selector



Push-Button Remote



simpleABI Roll Stand



ABI-Q Rapid Screen



DICOM Compatible

The simpleABI Automated Cuff-Link System provides tailored testing capabilities and clinical precision for early detection of Peripheral Artery Disease (P.A.D.). It offers versatile testing options, efficiency, and simplifies reimbursement processes, enhancing convenience and safety. With a 2-year warranty, it is the ultimate choice for proactive P.A.D. diagnosis and patient well-being.

ABI-600CL Exams

- ABI-Q Rapid Screen
- Single-Level
- Multi-Level
- TBI with PPG
- Exercise & Stress

ABI-600CL Includes:

- Cuffs
 - 2 x 10cm EZ-Clean Vasocuffs
 - o 4 x 12cm EZ-Clean Vasocuffs
 - 2 x 12cm EZ
 - Clean Vasocuffs
 - o 2 x 2.5cm disposable digit cuffs
- Two-Year Warranty
 - Includes all parts, labor, and accidental breakage

simple AB

American-Made Quality

- · simpleABI systems are manufactured utilizing the finest quality components and are produced outside of Denver, Colorado.
- Our products are designed to endure years of use, even in the busiest of clinical settings.
- Our industry-leading 2-year warranty provides comprehensive coverage, including labor, parts, and accidental breakage, ensuring complete peace of mind.

Newman Medical History & Commitment

- Since the 1970s, the Newman family has been at the forefront of ultrasound diagnostics.
- Newman Medical is committed to ongoing product development, guaranteeing the consistent availability of high-quality vascular diagnostic products in the market.
- Newman Medical has a relentless focus on service and establishing long term relationships with our customers

First-Class Support

- Newman Medical takes great pride in its customer service team, which comprises some of the most seasoned professionals in the industry. On average, our team has over 25 years of experience.
- Our highly proficient field representatives are always ready to offer physicians exceptional support.
- Newman Medical provides physicians with a range of clinical support options, including online and in-person resources, to ensure comprehensive assistance.

simpleABI-600CL Automated Cuff-Link System Newman) Medical



ABI-600CL



Exams Performed











Ordering Information

System

SKU **DESCRIPTION**

ABI-600CL simpleABI Multi-Level with Exercise Cuff-Link System

Accessories

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 5Mhz vascular probe only

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

SFTW-100 DICOM software integration

ABI-WARR 1 year additional warranty for simpleABI systems

Replacement Cuffs

SKU	DESCRIPTION
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-230	EZ-Clean Vascular Cuff, 17cm Contoured (thigh)
CUFF-250	EZ-Clean Vascular Cuff, 7cm long (metatarsal)
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



simple ABI

ABI-600CL 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% ~ 75%

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

> Battery Life: 10 hours GTIN: 852785008609

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.

