DD-PAD - ABI Kit with Doppler











CLINIC PLACEMENT

EXAMS PERFORMED





Newman Medical's DD-PAD is designed to quickly and easily produce the results you need for the diagnosis of lower extremity peripheral artery disease. All of our vascular ABI systems are Made in the USA and have an industry-leading 2 year warranty.

DD-PAD Exams

Single-Level

DD-PAD Includes:

- Manual Aneroid
- Cuffs
 - o 1x 10cm EZ-Clean Vasocuffs
 - o 1 x 12cm EZ-Clean Vasocuffs
- Carry Bag
- Two-Year Warranty
 - o 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.



DD-PAD - ABI Kit with Doppler



DD-PAD



Exams Performed



Ordering Information

System

SKU

 SKU
 DESCRIPTION

 DD-PAD
 ABI Kit with 8MHz Doppler

Accessories

SKU DESCRIPTION

ACC-200 Set of 8 Cuff-Link Tubing
ACC-210 Set of 4 Cuff-Link Tubing
PUMP-100 Manual cuff inflator

Replacement Cuffs

DESCRIPTION

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

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

DD-PAD Technical Specifications

Weight: 3.6 kgs (8 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: $30\% \sim 75\%$

 $\label{eq:Transport/Storage Temperature: -20° ~ 50°C (-4° ~ 122°F)} \\ \textbf{Transport/Storage Humidity: } 5% \sim 90\%, non-condensing$

Battery Life: 800, 1 minute exams **GTIN:** 00852785008524

