MULTILAB 2-CP-PRO

STATE OF THE ART PHYSIOLOGIC VASCULAR DIAGNOSTICS

LIGHTWEIGHT PORTABLE ABI / SEGMENTAL VASCULAR SYSTEM

The MultiLab 2-CP-PRO offers a compact, lightweight portable vascular system. Easy to maneuver for hospital floor exams or room to room in an office. The compact size saves valuable space in your lab. Mobile vascular services can benefit from its compact size. It can easily be placed in a travel bag and moved from office to office.

The intuitive touch screen software is easy to use, improving workflow effciency. The system performs all lower and upper vascular exams and can be customized to meet your lab's needs.

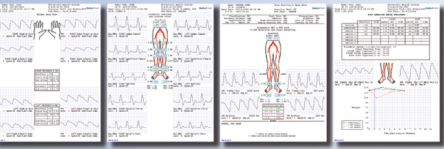
Unetixs Vascular has been an integral part of the vascular community for over 30 years. We have a large installlation base throughout the USA using the 2CP system every single day.

- Now Incorporating our Automatic 12 Channel Cuff Selector
- Now Incorporating Waterproof Cuffs with Durable Bayonet Fittings

Digital connectivity Includes PACS Reporting,
 Patient worklist query and SR data exchange
 Populating exam results



DISTINCT, CUSTOMIZABLE REPORTS





IETIX5 6901 TPC Drive, Suite 300, Orlando, FL 32822 | (800) 486-3849 | unetixs.com | sales@unetixs.com

EXPERIENCE

MULTILAB 2-CP-PRO

General Specifications

Instrument Features:

Composite Ergonomic TruDop Doppler Probes 5 & 8
MHz Calibrated Dual-Channel Pulse-Volume Recording
Dual Channel UlraSense Photoplethysmography
Soft Touch Dual PPG Clips
8.5" Diagonal T.F.T. Color Touch Screen
Full Function Wireless Remote
Self Contained System
Windows 10 Operating System
Full Page Color Report Printer
Ability to Store Thousands of Studies

The MultiLab 2-CP-PRO combines capability and portability, offering the same technology of larger systems in an easy-to-move unit.

The 2-CP-PRO features TruDop Doppler probes, calibrated PVR, Dual channel PPG probes and a programmable software. You can generate a full array of lower and upper arterial studies.

Automated Cuff Selector 12 Simultaneous Cuff Connections,

FULL-FUNCTION, FULLY PORTABLE

Additional Options:

DICOM PACS Reporting, worklist, SR data exchange

Non-Contact Temperature Sensor Fully integrated

Cart Specifications

24" x 18" x 36"
65 lbs. Total Weight
4 swivel locking castors
Sealed keyboard and touchpad with ingress protection
Cuff, Probe, gel, and printer storage

Studies Offered

Ankle Brachial Index
Toe Brachial Index,
Full Segmental Exam
Post Exercise Exam
Venous Reflux
Thoracic Outlet Syndrome
Raynaud's Study
Allen's Palmer Arch Compression
Wrist Brachial Index

Pulse Volume Recording Photoplethysmograph CW Doppler and more.

