

MULTILAB® SERIES II LHS ERGO IDC

The MultiLab® Series II LHS ERGO IDC is designed to perform all standard noninvasive arterial and venous studies incorporating:

- 8 MHz Bidirectional Doppler Probe
- 5 MHz Bidirectional Doppler Probe
- Calibrated Dual Channel Pulse Volume Recording (C-PVR™)
- Dual Channel Photoplethysmograph
- Infrared Temperature Sensor (optional)

GENERAL SPECIFICATIONS

Instrument Features:

- 19" Flat Touch Screen Color Monitor
- Pentium or Equivalent CPU w/ Hard Disk Drive
- DVD Writer and 3½" Floppy Drive
- Windows XP Operating System
- Color Inkjet Printer (Hewlett Packard usually supplied, HP Laser Printer optional)
- Custom Design Cart
- Built-in Hospital Isolation Module with Main Power Switch
- Stereo Headphones (customer option)
- 14 Unetixs Pressure Cuffs (assorted sizes)
- Stereo Doppler
- Full-function wireless Remote Control
- Bilateral Testing Capabilities
- Custom Software-configurable Test Protocols and Reports

Electronic Cuff Manifold Features:

- 10-Cuff Simultaneous Hookup
- Full-function Remote Control for Automatic Inflation, Deflation, Capture, Forward, Back, Scrolling and more

Cart Dimensions:

- Base Size 20" w x 24" d x 40" h
(does not include monitor height and arm)
- Latching Storage Drawer, 18" w x 6" h x 20" d
- Printer Shelf
- Tower CPU Compartment
- 4-way Locking Casters with True Track
- Approx. Weight Complete: 155lbs.
- Power: AC only, 115V 50/60Hz (Note: can be supplied with other voltages)
- Integrated Full-function Keyboard (washable)



Design and system specifications subject to change/enhancement without notice. System components and accessories may not appear as shown.

The following are trademarks of their respective owners: Deskjet of Hewlett Packard Corporation, Microsoft Windows XP

* Monitor is IP Level 1
** Keyboard is IP Level 8



Interpretation Manual for Basic Physiologic Testing, MultiLab Series II Operator's Manual and items pictured above supplied in the Standard Configuration
Infrared Temperature Instrument optional on both LHS and LHS-TI models

WWW.UNETIXS.COM
(800)486-3849 sales@unetixs.com
Tel: (401)294-7559 Fax: (401)294-3893
International inquiries contact: international@unetixs.com

MULTILAB® SERIES II LHS Ergo IDC

NEW
from
UNETIXS!!



New from Unetixs-The MultiLab LHS Ergo IDC

Design and system specifications subject to change/enhancement without notice. System components and accessories may not appear as shown.

WWW.UNETIXS.COM
(800)486-3849 sales@unetixs.com
International inquiries contact: international@unetixs.com

UNETIXS
INCORPORATED
Vascular

MULTILAB® SERIES II LHS ERGO IDC

ERGONOMICALLY ENHANCED TOUCH SCREEN CONTROL

The MultiLab® Series II LHS ERGO IDC is designed and tested in accordance with ISO 13485:2003 standards. Designed and manufactured in the United States, The MultiLab® meets the rigors of everyday use. In the vascular lab, physician's office, mobile technologist's vehicle, and hospitals. The system will prove accurate and durable.

- Calibrated Dual Channel Pulse Volume Recording (C-PVR™)
- Unsurpassed Clinical Accuracy
- Unparalleled Ease Of Use
- Easily Custom-configurable Studies and Reports
- Touch Screen Control
- Network Compliant (DICOM)

The MultiLab® Series II LHS ERGO IDC

- 19" Touch Screen Monitor on a Axis mount for Ergonomically correct usage
- 31 inches from Center of Cart movement
- Touch-Screen and Keyboard are moisture resistant for easy cleaning.



** Keyboard is IP Level 6

* Monitor is IP Level 1

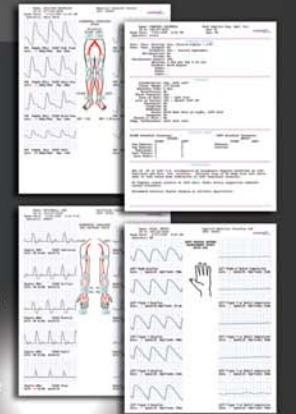
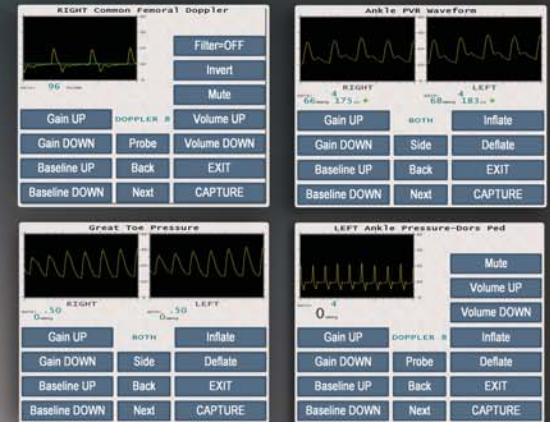
Touch Screen Controls feature large, easy to read buttons, unlike other instruments that use small icons or analog switches

A Full-function wireless remote provides for maximum flexibility and convenience.

Built in handles allows for Easy Positioning of Ergonomic Screen



Sample Physiologic Exam Screens:



Sample Printed Reports:

Waveforms are never compromised by averaging or resizing. This attention to detail ensures that all aspects of each waveform are clearly displayed and reports are the most accurate available.