

MULTILAB® SERIES II LHS

GENERAL SPECIFICATIONS

Instrument Features:

- 17" Flat Touch Screen Color Monitor
- Pentium or Equivalent CPU w/ Hard Disk Drive
- DVD Writer and 3 1/2" 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 Remote Control
- Bilateral Testing Capabilities
- Custom Software-configurable Test Protocols and Reports

The MultiLab® Series II LHS 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 Photoplethysmography

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)
- 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

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



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

NEW
FEATURES FOR
MULTILAB® SYSTEMS!
(SEE BELOW*)



*NOW FEATURING

TruDop®

EXCLUSIVE
COMPOSITE TIP
TECHNOLOGY
5 OR 8MHz

THE NEW STANDARD FOR
CW DOPPLER PROBE ACCURACY, DURABILITY
AND COMFORT Compatible with Unetixs MultiLab® Systems only.

AND THE NEW UNETIXS
PPG DIGIT
CLIPS AND
SENSORS



Features and Benefits:

- Speed - No application of tape or Velcro needed for most studies utilizing the PPG.
- Uniform Application - Same pressure applied bilaterally.
- Sanitary - The sensors and clip can be easily cleaned.
- Flexible - Accommodates all patient types, from the very large to the very small

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



MULTILAB® SERIES II LHS

THE ONE TOUCH VASCULAR SOLUTION™

The MultiLab® Series II LHS 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 or mobile technologist's vehicle, 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)
- Spectral Doppler Option

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

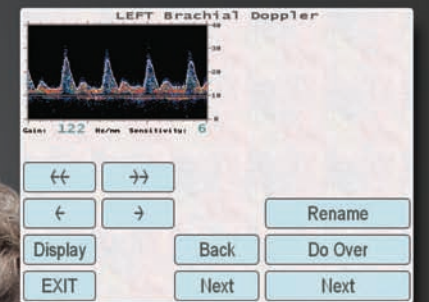
A Full-function remote provides for maximum flexibility and convenience.

LHS/IMG Model Shown

Sample Bilateral Physiologic Screens:

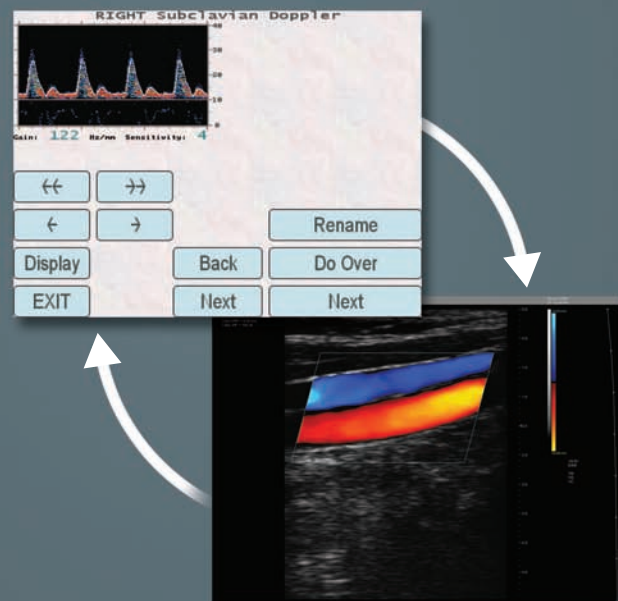
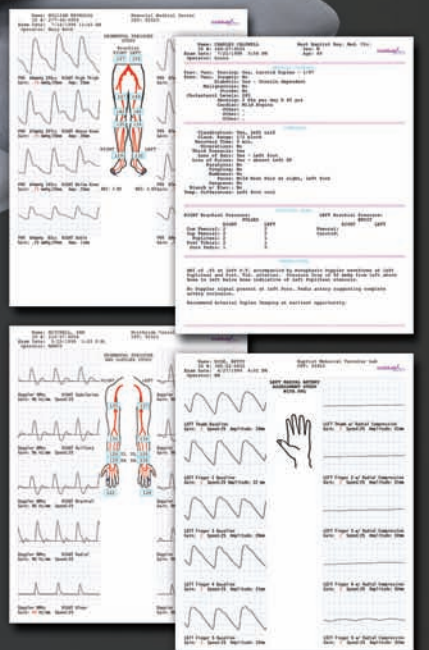


Sample Spectral Doppler Screen (optional):



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.



The LHS/IMG

The only instrument that combines Physiologic and Ultrasound Imaging. Inquire today!