

MULTILAB[®] SERIES 2-CP

NEW
FEATURES FOR
MULTILAB[®] SYSTEMS!
(OTHER SIDE)

SYSTEM OPTIONS

SYSTEM CART



This unique system cart is designed to be a stable and functional platform for the 2-CP and its accessories.

Series 2-CP System Cart Specifications:

- 21" x 24" x 40"
- 38 lbs. Total Weight
- 4" Swivel & Locking Casters
- Cuff and Probe Storage
- Miniature Full Function Keyboard
- Printer Compartment
- Ultrasound Gel Holder
- Integral Cuff Manifold Holder

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

ROLLING CARRYING CASE



The 2-CP Rolling Carrying Case includes storage for the 2-CP and all accessories. It's a rugged, convenient and attractive complement to the system.

INFRARED TEMPERATURE INSTRUMENT



The Infrared Temperature Instrument allows for convenient Non-Contact Raynaud temperature studies when connected to the 2-CP. Digit temperatures can be accurately obtained in less than 1 second per site (Celsius or Fahrenheit, factory option).



NOW FEATURED ON ALL
MULTILAB® SYSTEMS:

TruDop®

With better dynamic range and superior sensitivity, TruDop® Doppler Probes improve the accuracy and efficiency of your vascular diagnostic studies.

An innovative, ergonomic design makes them easy to maneuver during examinations.

Their composite technology gives TruDop® Doppler Probes capabilities and durability not found in conventional Doppler probes.

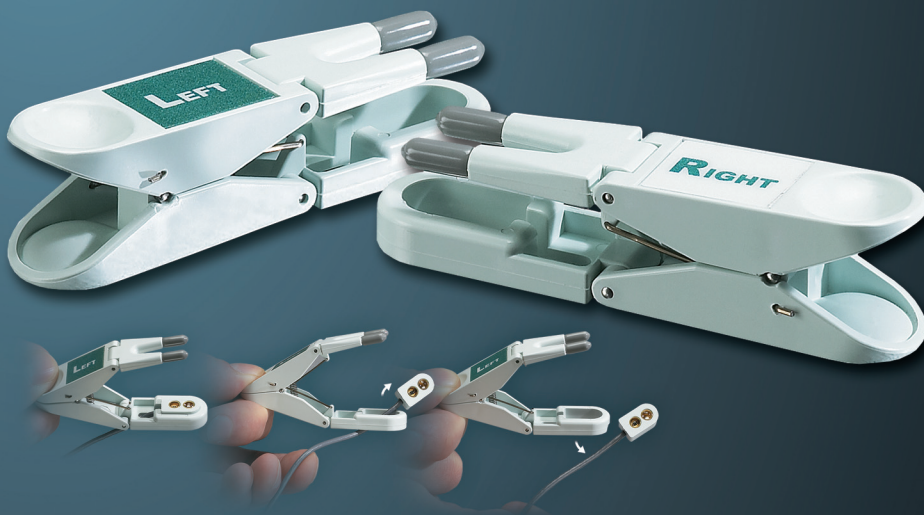
**THE NEW STANDARD FOR
CW DOPPLER PROBE
ACCURACY,
DURABILITY
AND COMFORT**

Compatible with Unetixs MultiLab® Systems only.

**EXCLUSIVE
COMPOSITE TIP
TECHNOLOGY
5 OR 8MHz**



Patent Pending.



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

Sensor is easily removable for cleaning or replacement.

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

