



## THE REVO® 1100

Physicians and technologists asked us to develop an automated but affordable system for diagnosing PAD. They wanted a touch screen user interface, an internal processor running Windows XP, full-page color reports, and dual-channel capabilities.

Revo® delivers on every count, and so much more. This revolutionary system incorporates all of the leading edge technology of our world renowned MultiLab® systems, but at a price that is affordable for a single physician practice.

**Revo's®** two channel technology enables you to perform bilateral simultaneous testing. The intuitive interface takes you step-by-step through each examination. Direct connect full page printing provides high quality color reports. And **Revo®** is manufactured in the United States by a company recognized worldwide as a leader in vascular instrumentation since 1988.

## **REVO® FEATURES**

A MultiLab® Product

- Automated Diagnostic ABI in as Little as 5 Minutes
- Direct Printing of Full Page Color Reports
- Dual Channel C-PVR™ (Calibrated Pulse Volume Recording)
- Composite TruDop® Doppler Probes
- Ultra-sensitive PPG (Photoplethysmography) Probes
- Full Color, High Resolution Touch Screen
- Windows XP Operating System

Patent Pending

## WHY IS THE REVO® YOUR PAD SOLUTION?

Doppler tracings can be difficult to obtain. Revo® offers a complete single level arterial exam utilizing C-PVR™. With this dual channel modality, waveform quality is not dependent on the training or skill level of the technologist/medical assistant. C-PVR™ provides readable, consistent, and reproducible waveforms in every study. These studies are reimbursable under CPT Code 93922.

Diabetics and those patients with incompressible arteries at the ankle level can be diagnosed by obtaining Toe Pressures and the calculation of the Toe Brachial Index. Revo's® dual channel capability makes this process quick and easy.

Featuring Unetixs' hallmark touch screen controls, Revo® is simple, fast, and efficient. Pressure measurements are determined through hands free technology called PPG (photoplethysmography) or the innovative TruDop® Doppler probe.



