

The Unetixs Mission

Unetixs has been a recognized leader in diagnostic peripheral vascular testing systems since 1988. Our mission is to design and manufacture the most technically advanced and innovative systems at our modern facility in North Kingstown, RI.

You can depend on Unetixs for state-of-the-art design and engineering, a commitment to ongoing product improvement and development, and a dedication to the education and training of the health care professionals involved in vascular testing. You can look to Unetixs to assist you in creating a vascular diagnostic program and help providing networking solutions, including DICOM and PACS communications.

You are invited to contact us for pricing information and to discuss your particular requirements.

Unetixs' innovative vascular products

Revo® Series

Revo 1100
Revo 1100 with VascuLink®

MultiLab® Series

MultiLab Series 2-CP
MultiLab Series II LHS
MultiLab Series II LHS/IMG

The VascuLink networking system is compatible with all Unetixs MultiLab instruments.

Accessories

TruDop® Probes
PPG Clips & Sensors
Ultrasound Gel

Educational

Classes
Publications



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SM 160 rev A.



*Custom designed
adjustable-height cart
with 13" vertical travel.*

Revo® with VascuLink®

Your networking and reporting solution



Design and system specifications subject to change/enhancement without notice.
Microsoft Windows XP Pro is a registered trademark of Microsoft Corporation.

Rev up your vascular diagnostics and your practice

Introducing Revo® with VascuLink®

Finally there is an affordable, fully networked system to detect Peripheral Arterial Disease (PAD). In less than five minutes, you can perform an accurate PAD examination (CPT 93922) on your patients, view the results, send the report out for interpretation (or diagnose yourself) – all with the leading edge technology of the Revo 1100 and the advanced VascuLink networking and reporting software.

- Designed for today's budget-conscious environment.
- Incorporates technology found in our Reference Lab MultiLab® Series Systems, yet is configured, packaged and priced for solo practitioners, group practices, mobile units, clinics and similar facilities.
- Full-color, high-resolution touch screen user interface.
- Integrated auto-sequencing, four-port blood pressure cuff connections.
- Internal processor runs Microsoft Windows® XP Pro.
- Direct printing of high-quality, full-page, color reports.
- Intuitive interface takes you step-by-step through each examination.
- TruDop® continuous wave Doppler probes are the gold standard for systolic pressure measurements. Available in 5MHz and 8MHz frequencies.

Dual channel capabilities

The Revo 1100 enables you to perform simultaneous bilateral waveforms and pressures (both arms, legs or toes at the same time) resulting in increased accuracy and greatly reduced exam times.

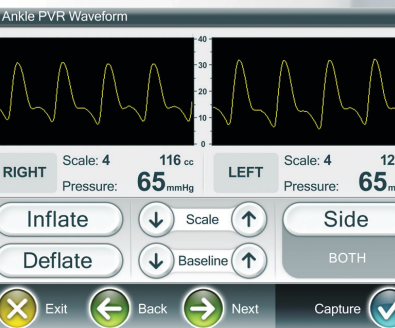
Dual channel pressures utilizing our ultrasensitive PPG probes and digit clips allow your technician to perform a study twice as fast without having to hold a probe.

True two-channel Calibrated PVR (C-PVR®) produces diagnostically correct waveforms by alerting the user if a cuff is not properly applied. Only C-PVR can give accurate, reproducible results in subsequent studies. Ask your representative for an on-site demonstration of this remarkable, unique-to-Unetixs feature.

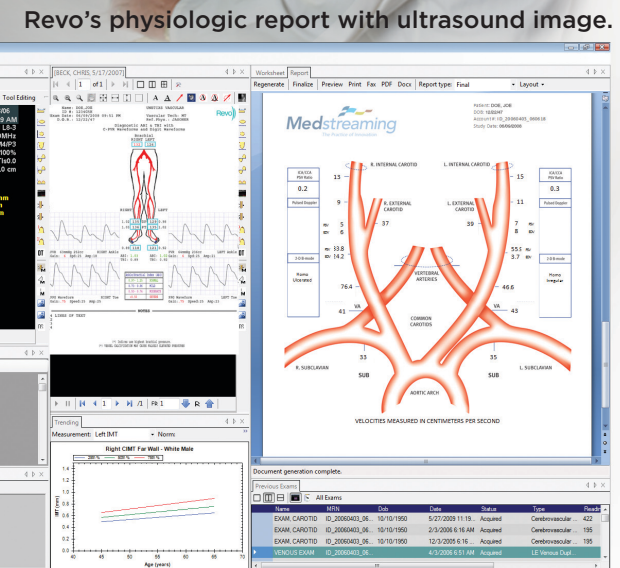
Cost effective and reimbursable

The Revo 1100 with VascuLink networking provides hard-copy waveform tracings taken at the ankle level with continuous wave Doppler or calibrated pulse volume recordings (C-PVR), making it reimbursable under CPT code 93922.

Low initial cost allows you to quickly maximize your return on investment, provide a new revenue stream and offer a convenient and much-needed service to your patients.



Send your patient's report to specialists for interpretation and they can send their report back.



The VascuLink® System

Send your patient's data, not your patient

Our advanced networking and reporting software allows you to perform a diagnostic ABI (Ankle Brachial Index), review the report, send it to a vascular lab or specialist via Revo VascuLink to review and interpret, and have the interpreter utilize Revo Reporter and VascuLink to respond.

- Intranet and Internet capabilities.
- Option to maintain complete control of data and avoid fees by using your own server.
- Send results across the hall, across the state or across the country.
- Refer your patients for further treatment with complete confidence in your diagnosis.

The VascuLink networking system is available for the full line of Unetixs MultiLab® Series product line.