



StethoDop

StethoDop is a lightweight 5 MHz vascular Doppler that twists quickly and easily onto many existing bell-style stethoscopes. Switch from stethoscope to Doppler use in seconds! Perfect for performing ankle/brachial index test (ABI), accurately monitoring pulses and blood pressures (even in the noisiest environments), diagnosing venous disease and locating vessels for IVs.

- 3346-SD50 StethoDop
- 3346-SD52 StethoDop w/ Cardiology Style Stethoscope

Pocket-Dop II™ Doppler



Hand-held ultrasonic Doppler features interchangeable probes and built-in speaker for vascular and obstetrical applications. Hard carrying case with recharger, earphone, gel, batteries and CD Rom of Doppler sounds. Available with interchangeable 5MHz or 8MHz vascular probes, 2MHz or 3MHz

obstetrical probes. Five-year parts and one-year labor warranty.

- 3346-P200 Pocket-Dop II System w/2 MHz OB probe
- 3346-P300 Pocket-Dop II System w/3 MHz OB probe
- 3346-P500 Pocket-Dop II System w/5 MHz Vascular probe
- 3346-P800 Pocket-Dop II System w/8 MHz Vascular probe
- 3346-P230 Pocket-Dop II System w/2 & 3 MHz probes
- 3346-P250 Pocket-Dop II System w/2 & 5 MHz probes

VersaLab® APM & APM2

VersaLab APM/APM2 is a portable, economical antepartum monitor for performing the non-stress test. It is the smallest and lightest (4.1 lbs) APM available with a built-in printer. The VersaLab APM is used to perform a non-stress test on a single fetus, while the APM2 lets you monitor one or two fetuses simultaneously. Large, easy-to-read display shows the fetal heart rate and uterine activity as numbers or as a graph. The built-in printer provides on-the-spot documentation for reimbursement. The set up is simple with the special strip belts, color-coded connectors and easy load paper.



- 3346-MVAPT Twin Antepartum Monitor system w/1.8 MHz and 2 MHz Doppler transducers
- 3346-MVAPM Antepartum Monitor with 2 MHz Doppler transducer

Nicolet Elite

Offers the ultimate flexibility of options, allows configuration of a hand-held Doppler that meets the user needs exactly. Choices include interchangeable obstetrical, waterproof and vascular probes, digital or non-digital models and alkaline or rechargeable batteries. The user can mix and match options to create the Doppler of choice.



Elite 100-No Display, Alkaline Battery

- 3346-EN20 w/2 MHz Obstetrical probe
- 3346-EN30 w/3 MHz Obstetrical probe
- 3346-EN2W w/2 MHz Waterproof Obstetrical probe
- 3346-EN50 w/5 MHz Vascular probe
- 3346-EN80 w/8 MHz Vascular probe
- 3346-EN35 w/3 MHz Obstetrical & 5 MHz Vascular probes
- 3346-EN38 w/3 MHz Obstetrical & 8 MHz Vascular probes
- 3346-EN58 w/5 & 8 MHz Vascular probes

Elite 100R-No Display, Rechargeable

- 3346-EN20R w/2 MHz Obstetrical probe
- 3346-EN30R w/3 MHz Obstetrical probe
- 3346-EN2WR w/2 MHz Waterproof Obstetrical probe
- 3346-EN50R w/5 MHz Vascular probe
- 3346-EN80R w/8 MHz Vascular probe
- 3346-EN35R w/3 MHz Obstetrical & 5 MHz Vascular probes
- 3346-EN38R w/3 MHz Obstetrical & 8 MHz Vascular probes
- 3346-EN58R w/5 & 8 MHz Vascular probes

Elite 200-Display, Alkaline Battery

- 3346-ED20 w/2 MHz Obstetrical probe
- 3346-ED30 w/3 MHz Obstetrical probe
- 3346-ED2W w/2 MHz Waterproof Obstetrical probe
- 3346-ED50 w/5 MHz Vascular probe
- 3346-ED80 w/8 MHz Vascular probe
- 3346-ED35 w/3 MHz Obstetrical & 5 MHz Vascular probes
- 3346-ED38 w/3 MHz Obstetrical & 8 MHz Vascular probes
- 3346-ED58 w/5 & 8 MHz Vascular probes

Elite 200R-Display, Rechargeable

- 3346-ED20R w/2 MHz Obstetrical probe
- 3346-ED30R w/3 MHz Obstetrical probe
- 3346-ED2WR w/2 MHz Waterproof Obstetrical probe
- 3346-ED50R w/5 MHz Vascular probe
- 3346-ED80R w/8 MHz Vascular probe
- 3346-ED35R w/3 MHz Obstetrical & 5 MHz Vascular probes
- 3346-ED38R w/3 MHz Obstetrical & 8 MHz Vascular probes
- 3346-ED58R w/5 & 8 MHz Vascular probes

Nicolet Vascular VersaLab[®] LE & SE

A new portable, battery or line-operated Doppler System for evaluation of the peripheral vasculature. This bi-directional Doppler has a built in printer for fast & easy documentation, and weighs a mere 1.9Kg (4.1

pounds). The unique image scrolling feature allows for review of up to 50 seconds of data so the perfect wave forms to document the patient's condition can be chosen for printing. The system is available in two models: The VersaLab[®] LE has a simple black and white waveform trace for basic evaluation and documentation, and a more economical price. The VersaLab[®] SE is the deluxe model with color spectral analysis for accurate visualization and quantification of blood flow parameters.



VersaLab[®] LE

- 3346-VLL40 w/4 MHz probe
- 3346-VLL80 w/8 MHz probe
- 3346-VLL48 w/4 & 8 MHz probes

VersaLab[®] SE

- 3346-VLS40 w/4 MHz probe
- 3346-VLS40 w/8 MHz probe
- 3346-VLS40 w/4 and 8 MHz probes



Nicolet Vascular FreeDop[™]

Unique cordless Doppler that allows freedom of movement anywhere in the room during obstetrical or vascular exams. One-handed operation with on/off and volume controls on the probe. Available with interchangeable 5MHz or 8MHz vascular probes, 2MHz or 3MHz obstetrical probes. Supplied with recharging stand, gel, battery pack, earphones and mounting kit. Includes a five-year parts, one-year labor warranty.

- 3346-FR20 Unit with 2MHz OB probe
- 3346-FR30 Unit with 3MHz OB probe
- 3346-FR50 Unit with 5MHz vascular probe
- 3346-FR80 Unit with 8MHz vascular probe

Nicolet Vascular IMEXDOPCT+

A sturdy, portable system with easy-to-use controls, digital readout and autocorrelation. 5 and 8 MHz probes provide access to both deep and superficial arteries and veins for determining systolic blood pressures, vessel patency, and locating hard-to-find vessels. 2 MHz and 3MHz obstetric probes offer unmatched reliability in fetal heartbeat detection. IMEXDOPCT+ probes are interchangeable with Pocket-Dop II probes for maximum flexibility between Nicolet Vascular systems. Recharging stand mounts on a counter, wall or IV pole.



- 3346-CT50+ with 5 MHz vascular probe
- 3346-CT80+ with 8 MHz vascular probe
- 3346-CT20+ with 2 MHz OB probe
- 3346-CT30+ with 3 MHz OB probe
- 3346-CT28+ with 2 MHz OB and 8 MHz vascular probe

Huntleigh D930 Flexi Dopplex[®]

- Audio model for clear fetal heart sounds
- Fixed High Sensitivity 3 MHz probe for early fetal detection
- Waterproof probe as standard



3297-D930-P-USA D930 Flexi Dopplex[®]



Huntleigh D900 Mini Dopplex[®] Vascular Audio Doppler

The Mini Dopplex[®] pocket audio Doppler with standard features. When combined with the EZ8 probe, it is ideal for vascular assessment and ABI measurements

3297-D900-P-USA Available probes: 2, 3, 4, 5, 8, EZ8 and 10 MHz

Huntleigh D920 Audio Dopplex® Handheld Doppler

- Audio model for clear fetal heart sounds
- Fixed High Sensitivity 2 MHz probe
- Waterproof probe as standard

3297-D920-P-USA

D920 Audio Handheld Doppler



Huntleigh FD1+ Fetal Dopplex® Handheld Doppler



- Fetal Heart Rate Display
- Fixed High Sensitivity 2 MHz probe
- Advanced auto-correlation fetal heart rate and digital display
- LCD Display of fetal heart rate
- Waterproof probe as standard

3297-FD1+-P-USA

FD1+ Fetal Dopplex® Handheld Doppler

Huntleigh FD2 Fetal Dopplex® Handheld Doppler

- Top of the line Obstetric Doppler
- Interchangeable probes
- New High Sensitivity 2 & 3MHz obstetric probe options
- Unique three fetal heart rate processing modes for optimum performance
- Real time heart rate data output for connection to Dopplex Printa II
- Event marker-record fetal movement on Dopplex Printa II

3297-FD2-P-USA

FD2 Fetal Dopplex® II Handheld Doppler



Summit LifeDop™ L350R Pinnacle TableTop Doppler

The LifeDop™ Pinnacle 350R features a tabletop display Doppler with superior sound quality, PC style cable locking system, rechargeable batteries, enhanced probe sensitivity and interchangeable probes: 2MHz, 3MHz, and 2MHz Waterproof for obstetrical applications and 4MHz, 5MHz, and 8MHz for vascular applications. The 350R can also be ordered with an optional stand. The Summit Doppler L350R Pinnacle comes with a full one year warranty. After the first year if your Doppler ever needs repaired, we guarantee 1-3 day turn-around on all repairs... and there is only a minimal charge on all non-warranty repairs.



- 9660-L350R-SD2 TableTop Doppler; Rechargeable w/2MHz probe
- 9660-L350R-SD3 TableTop Doppler; Rechargeable w/3MHz probe
- 9660-L350R-SDW TableTop Doppler; Rechargeable w/2MHz waterproof probe
- 9660-L350R-SD4 TableTop Doppler; Rechargeable w/4MHz probe
- 9660-L350R-SD5 TableTop Doppler; Rechargeable w/5MHz probe
- 9660-L350R-SD8 TableTop Doppler; Rechargeable w/8MHz probe
- 9660-K220 Pinnacle Stand with Tray
- 9660-K240 Pinnacle Stand without Tray

Summit LifeDop™ ABI Reimbursable Vascular Doppler with Portable Printer

The LifeDop™ ABI System with printer features a portable Bi Directional Doppler with compact printer for the diagnosis of Peripheral Arterial Disease (PAD) and general vascular applications. This ultra-portable Doppler and printer provides fast waveform printout in 10 seconds. The printout is provided on label paper, which easily attaches to report form for reimbursement. It is the highest quality Doppler in the market and the service from Summit Doppler is beyond compare.



- 9660-L250ABI Reimbursable Vascular Doppler with Portable Printer and Bi-Directional probe
- 9660-L250AC Reimbursable Vascular Doppler with Portable Printer and Bi-Directional Probe; includes 2 cuffs and Aneroid
- 9660-K160 ABI 2 Cuff Package - 10 or 12cm and Aneroid
- 9660-K170 ABI 4 Cuff Package - 10 or 12cm and Aneroid

The Products Listed In This Catalogue Represent Only A Portion Of Those Available. Please Call Our Office Or See Your Sales Representative.

Summit LifeDop™ L150 and L250 Handheld Dopplers



The LifeDop™ from Summit Doppler Systems offers superior sensitivity, high-fidelity sound, interchangeable probes, user replaceable probe cables, recording option and state-of-the-art technology. All Dopplers include your choice of probe: 2MHz, 3MHz, and 2MHz Waterproof for Obstetrical applications and 4MHz, 5MHz, and 8MHz for Vascular applications. All Summit Doppler LifeDop™ Dopplers come with a full year warranty. After the first year if your Doppler ever needs to be repaired, we guarantee a 1-3 day turn-around on all repairs... and there is only a minimal charge on all non-warranty repairs.

Non-Display Handheld Doppler

9660-L150-SD2	w/2MHz probe
9660-L150-SD3	w/3MHz probe
9660-L150-SDW	w/2MHz Waterproof probe
9660-L150-SD4	w/4MHz probe
9660-L150-SD5	w/5MHz probe
9660-L150-SD8	w/8MHz probe

Non-Display; Audio Recorder

9660-L150A-SD2	w/2MHz probe
9660-L150A-SD3	w/3MHz probe
9660-L150A-SDW	w/2MHz Waterproof probe
9660-L150A-SD4	w/4MHz probe
9660-L150A-SD5	w/5MHz probe
9660-L150A-SD8	w/8MHz probe

Non-Display; Rechargeable

9660-L150R-SD2	w/2MHz probe
9660-L150R-SD3	w/3MHz probe
9660-L150R-SDW	w/2MHz Waterproof probe
9660-L150R-SD4	w/4MHz probe
9660-L150R-SD5	w/5MHz probe
9660-L150R-SD8	w/8MHz probe

Display Handheld Doppler

9660-L250-SD2	w/2MHz probe
9660-L250-SD3	w/3MHz probe
9660-L250-SDW	w/2MHz Waterproof probe
9660-L250-SD4	w/4 MHz probe
9660-L250-SD5	w/5MHz probe
9660-L250-SD8	w/8MHz probe

Display; Rechargeable

9660-L250R-SD2	w/2MHz probe
9660-L250R-SD3	w/3MHz probe
9660-L250R-SDW	w/2MHz Waterproof probe
9660-L250R-SD4	w/4MHz probe
9660-L250R-SD5	w/5MHz probe
9660-L250R-SD8	w/8MHz probe

Display; Rechargeable; Audio Recorder

9660-L250AR-SD2	w/2MHz probe
9660-L250AR-SD3	w/3MHz probe
9660-L250AR-SDW	w/2MHz Waterproof probe
9660-L250AR-SD4	w/4MHz probe
9660-L250AR-SD5	w/5MHz probe
9660-L250AR-SD8	w/8MHz probe

Maico Digital Pilot® Audiometer



This "game-like" audiometer is specifically designed for screening pre-school and grade-school children. Using Select Picture Audiometry, a test methodology that presents words instead of tones to the patient, the testing process becomes a game that is easier to administer to young children. The Digital Pilot has high-quality sound using MP3 technology and features tests in both English and Spanish. A second test mode, manual pure-tone audiometry, is provided in order to screen for high-frequency hearing loss and can be used to evaluate patients in older age groups. Select Picture Audiometry is a reimbursable test using CPT code 92583.

4089-708 Pilot® Picture Audiometer, Bilingual Units

Maico Race Car Tympanometer®/ Audiometer w/ Built In Printer

Allows for quick screening of young children for middle ear disease in seconds. The unique visual distraction display captures the attention of even the most difficult child, providing fun, fast "hassle free"



Tympanometry. It's an easy-to-use instrument with four color "race track" overlay and test activated computer graphics. Along with Tympanogram you can obtain a quick ipsilateral acoustic reflex for additional diagnostic info.

4089-703 Impedance Screener w/ IPSI Reflex
4089-704 Impedance Screener w/ IPSI Reflex
With Pure Tone Audiometer

Maico MA25 Portable Pure Tone Audiometer

The super-lightweight MA 25 features a sleek, small design weighing only 3.6 lbs.—small enough to hold in the palm of your hand. It comes with a durable soft-sided carrying case for all accessories. The MA 25 offers a full range of frequencies and intensity levels that is more than adequate for most pure tone screening situations. Uses standard 9 volt battery or optional AC adapter.



4089-MA25 MA25 Portable Pure Tone Audiometer

Welch Allyn® TM 262™ Auto Tym™

More data for a more complete diagnosis.

- Conduct tympanometry and ipsilateral acoustic reflex testing, with the option to add on manual audiometry
- Unique probe design achieves ear seal easily
- Detect and document otitis media, perforated tympanic membrane, patent tympanostomy tube, ossicular disruption, tympanosclerosis and cholesteatoma
- Comes with laminated wall chart for patient education
- Refer to CPT Codes*: 92568, 92551, 92552



6783-26200 TM 262 Auto Tym with IPSI Reflex Testing
 6783-26230 TM 262 Auto Tym with IPSI Reflex Testing and Audiometry

Welch Allyn® MicroTym™ 2

The compact MicroTym 2 delivers fast, portable tympanometric testing. It records all of the data needed to help make a diagnosis in one second, and provides a printout in five seconds. Supertwist LCD screen is readable at any angle. Word prompts guide the operator during middle ear testing. The lightweight, ergonomic handle is easy to hold. The MicroTym 2 provides three selectable forms of information: tympanogram, numerical data, and interpretive messages. Tympanograms print middle ear function measurements side-by-side, left to right for quick comparisons. Fully charged instrument provides at least 300 double-ear tympanograms.



6783-93690 MicroTym 2 Set Includes Handle, Printer/Charger, Extra Paper & Tips
 6783-23640 MicroTym 2, Handle Only
 6783-23630 Tips, 4 Color-Coded Sizes
 6783-56100 Paper for Printer/Charger

Welch Allyn® AM 232™ Manual Audiometer

Threshold audiometry to quantify hearing loss.

- Quantifies specific dB and frequency of hearing loss with precision testing
- Offers a full range of frequencies and intensity levels
- Frequency-modulated stimulus mode for reliable results with children and elderly patients
- Refer to CPT Codes*: 92551, 92552



6783-23200 AM 232 Manual Audiometer with AC Power

Welch Allyn® AudioScope 3®

Screen your patients quickly, accurately, and with more flexibility. Has 20, 25, and 40 dB HL levels in one unit. Lightweight, handheld design allows complete portability. Viewing capability eliminates inaccurate results due to occlusion by wax or collapsed ear canal. Recharge-able with charging transformer or convenient charging stand. Many other accessories are available.



6783-92680 AudioScope 3 Complete, w/AudioScope 3, Set of AudioSpecs®, 110-130v Charging Transformer, Charging Stand, Recording Forms
 6783-23300 AudioScope 3 w/AudioSpecs, No Transformer
 6783-06200 3.5v Halogen Replacement Lamp
 6783-55230 Recording Forms, 1000/pkg



The Quik Tym™ 1 Tympanometer™ or Quik Tym™ 2 Tympanometer™/Audiometer

This series provides a solution for testing children who are uncooperative or difficult to test. These tympanometers provide a visual distraction while the test is being performed, making the test simple and fast. Once the proper seal is achieved, a car will appear to be driving into a garage on the screen. When inside, the patient will hear a beep and the test will be complete.

4089-701 QuikTym™ 1 Tympanometer
 4089-702 QuikTym™ 2 Tympanometer™/Audiometer