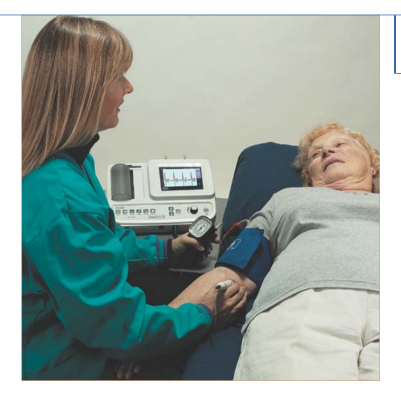
Nicolet VersaLab® VASCULAR DOPPLER SYSTEM



- **BI-DIRECTIONAL**
- PORTABLE AND CONVENIENT



Nicolet VersaLab[®]



"The Nicolet VersaLab from VIASYS Healthcare is the perfect extension to my clinical practice. This system is taking my practice to new places."

THE PERFECT PORTABLE SOLUTION

The Nicolet VersaLab is a portable, battery or line-operated Doppler system for evaluation of the peripheral vasculature. Crisp, clear Doppler sound is now complemented with a display and printout to make documentation for reimbursement fast and convenient!

COMPACT, ECONOMICAL AND VERSATILE

The VersaLab lets you perform basic vascular testing anywhere. This bi-directional Doppler has a built-in printer for fast and easy documentation. And best of all, the compact VersaLab is loaded with diagnostic features at a value-packed price.

BI-DIRECTIONAL

The VersaLab is available with bi-directional 4 or 8 MHz frequency, continuous wave Doppler transducers. You can select the optimum frequency for the peripheral application of your choice.

DOCUMENTATION FOR REIMBURSEMENT

Now you can hear and see the results from your Doppler testing procedures. VersaLab's built-in printer provides fast, complete and accurate documentation. A unique image scrolling feature allows you to review up to 50 seconds of data and choose the ideal waveforms to document the patient's condition. No other portable system offers the flexibility to preview the printout helping to eliminate wasted time and paper!

All of the pertinent information appears on the printout: date, time, probe frequency and settings, velocity and various calculations. Documentation is complete with room for examiner's comments. This comprehensive documentation aids in reimbursement, allows for placement in the patient's chart and makes repeat studies for follow-up or research purposes easier.

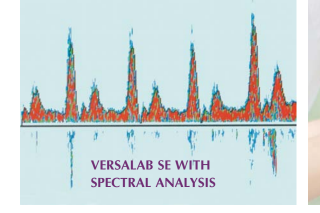
VERSATILE AND ACCURATE

PORTABLE AND CONVENIENT

The VersaLab weighs a mere 1.9 kg (4.1 pounds) and is battery or line operated for the ultimate in portability and convenience. A tilt-stand allows for wall mounting or desktop use with adjustment for the perfect viewing angle.

ACCURATE VISUALIZATION /2

The VersaLab portable Doppler system is available in two models. The simple waveform traces on the VersaLab LE clearly indicate the peak or mean blood flow profile. The VersaLab SE, with spectral analysis, displays more comprehensive information about all components of the blood flow profile. It allows you to quickly delineate venous from arterial flow, and accurately indicate conditions such as turbulence. Both systems offer accurate visualization and quantification of blood flow parameters including velocity, directionality and a host of calculated measurements.





VERSALAB LE WITH SIMPLE WAVEFORM TRACE



BENEFITS OF COLOR SPECTRAL DISPLAY

- Review all frequency components
- of blood flow profile
- Visualize turbulence and other
 - flow disturbances
- Determine and document the quality of flow
- Quickly distinguish arterial from venous signals



EXCEPTIONAL OWNERSHIP EXPERIENCE

VIASYS NeuroCare captures the knowledge and expertise of four companies (Nicolet Vascular, Nicolet Biomedical, Grason-Stadler and Toennies) representing over five decades of ingenuity and innovation. Nicolet Vascular is a leading manufacturer of hand-held and desktop Dopplers for obstetric and vascular applications. We strive to build upon our hard-earned reputation and continue to meet the rigorous standards for quality and reliability that our customers have come to expect. Nicolet VersaLab follows in the VIASYS tradition of technological innovation and superior customer service. The VersaLab is manufactured in our ISO 9001 certified facility and is covered by a 5-year parts and 1-year labor warranty.

FAST FACTS ON ABIs

THE ABI EXAM

- The Ankle/Brachial Index (ABI) is a systolic blood pressure comparison between the arms and ankles.
- This procedure is similar to taking a standard blood pressure, but a Nicolet Doppler is used to listen to the blood flow instead of a stethoscope.
- You only need to determine the systolic pressures for this simple procedure.

WHY DO AN ABI EXAM?

- It is a fast, effective tool for screening for Peripheral Arterial Disease (PAD).
- It is non-invasive, easy, and affordable.
- Obtaining an ABI is recommended for any patient with the following risk factors:

• diabetic

- 65+ years old
- high blood pressure overweight
 - high cholesterol
- inactive or bedridden • family history of heart attack or stroke.

PERIPHERAL ARTERIAL DISEASE (PAD) A WALKING TIME BOMB:

- 8-12 million people in the USA alone are living with PAD.¹
- PAD sufferers have a five-fold risk of death from heart attack or stroke.¹
- Diabetic patients are at an even higher risk.¹

This is why the American Diabetes Association (ADA) December 2003 Consensus Statement recommends that anyone over the age of 50 with Diabetes be screened for PAD. Screening is also recommended for diabetic patients under 50 with other risk factors such as smoking, high blood pressure, high cholesterol or having diabetes for 10 years or more.¹

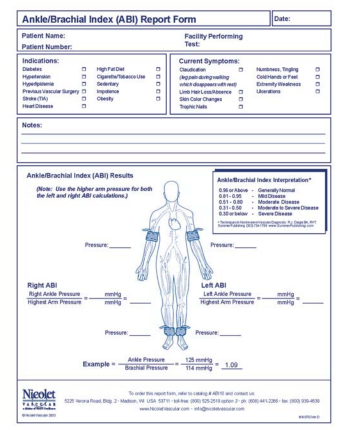
ABI RESULTS

DETERMINE THE SEVERITY OF DISEASE: ABI Value* Indication

- 0.96 or Above Generally Normal
- 0.81 0.95 Mild Disease
- 0.51 0.81 Moderate Disease
- 0.31 0.50 Moderate to Severe Disease
- 0.30 or below Severe Disease

*Always use the highest ABI value obtained.

Reference: Daigle, R. J. BA, RVT. Techniques in Noninvasive Vascular Diagnosis. Summer Publishing, 2002



ABI Report Forms - Order Part # ABI12

ANKLE/BRACHIAL INDEX (ABI) EXAMS CODES THAT MAY BE APPLICABLE FOR USE WITH VERSALAB*

CPT CODE 93922:

Non-invasive physiologic studies of upper or lower extremity arteries, single level, bilateral (for example, ankle/brachial indices, Doppler waveform analysis, volume plethysmography, transcutaneous oxygen tension measurement).

ICD-9 CODES FOR EXTREMITY ARTERIAL STUDIES:

440.0	Atherosclerosis of aorta
440.21	Atherosclerosis of the extremities with in
440.22	Atherosclerosis of the extremities with re-
440.23	Atherosclerosis of the extremities with u
440.24	Atherosclerosis of the extremities with ga
440.30-440.32	Atherosclerosis of bypass graft of extrem
443.0-443.89	Other peripheral vascular diseases
443.9	Other peripheral vascular diseases

* Please note: ICAVL recommends that you contact the insurance carriers in your area for the most accurate and current reimburesment information.

ANKLE/BRACHIAL INDEX (ABI) KITS

Nicolet Vascular offers cuff kits for performing vascular competency testing. These kits contain a sphygmomanometer, the appropriate size cuffs and support materials to allow you to perform Ankle/Brachial Index test.



Sphygmomanometer 10 cm cuffs (4) Laminated ABI Chart ABI Training CD **ABI** Training Booklet Pad of ABI Report Forms (50 sheets) Get Your Pipes Checked Booklet (5)



10 cm cuffs (4)

ntermittent claudication est pain ulceration

gangrene

nities

ABIK - ANKLE/BRACHIAL INDEX CUFF KIT:

ABIV - ABI KIT FOR VERSALAB LE/SE:

Sphygmomanometer Thermal Paper 5 rolls

T-Spray Ultrasound Disinfectant Spray

VIASYS Healthcare: Setting a new standard in vascular Doppler technology.







TECHNICAL SPECIFICATIONS

Weight, main unit only				
Dimensions				
	Continuous Wave (CW) unfocused			
	Both 4 MHz and 8 MHz probes available			
Battery type				
Full Charge Life				
Operating Ambient Temperature				
Graphic Display				
Printer	Thermal, 104 mm print width, 832 dots, 8 dots/mm			
Printer Paper Roll, 82 ft,	112 mm wide, thermal (7 year print-out archivability)			
Print Speed				
Timescales	7.5, 15, 25 mm/s			
Speakers				
Audio Output	0.5 watt per channel			
Headset	3.5 mm jack, 32 ohm			
Spectral Response	200 Hz - 10 KHz			
FFT (Fast Fourier Transform)				
Recharger, INPUT				
Recharger, OUTPUT				
Safety Standards	IEC 601-1			
Classification	Internally/Externally powered equipment			
Classification of Protection Against Electrical Shock				

CATALOG NUMBERS

VERSALAB LE WITH:		ACCESSORIES	CATALOG #
4 MHz probe	VLL40	4 MHz probe only	BD40
8 MHz probe	VLL80	8 MHz probe only	BD80
4 & 8 MHz probe	VLL48	Power Supply 110-250V	C644
VERSALAB SE WITH:		Power Cord, 110V	C645
4 MHz probe	VLS40	Power Cord, 220V	C645I
8 MHz probe	VLS80	Battery	C633
4 & 8 MHz probe	VLS48	Printer Paper	
VERSALAB LE INT'L WITH:		(Case of 5 rolls)	A355
4 MHz probe	VLL40I	Soft-sided Carrying Case	A430
8 MHz probe	VLL80I	Tilt-stand	ST30
4 & 8 MHz probes	VLL48I	Ultrasound Gel, 0.25 Liter Bottle	S
VERSALAB SE INT'L WITH:		(Case of 12 bottles)	A120
4 MHz probe	VLS40I	T-Spray	A140
8 MHz probe	VLS80I	10 cm cuffs	XR0075
4 & 8 MHz probes	VLS48I	Sphygmomanometer	XR0013

CALL TOLL-FREE TODAY FOR MORE INFORMATION 1-800-525-2519, Option 3

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GRASON-STADLER	NICOLET BIOMEDICAL	NICOLET VASCULAR	TOENNIES			
WWW.VIASYSHEALTHCARE.COM						