

Highly Accurate Vista AVS and ABI Systems Offer Ease of Use

Performs up to Four Exams for Optimum Versatility

Vista Series Dopplers offer more modalities for quickly obtaining the Ankle Brachial Index (ABI) and aiding in the detection of Peripheral Arterial Disease (P.A.D.). The Vista AVS system performs segmental exams, to help locate blockages or narrowing in the vessels after initial single-level ABI testing.

The Vista systems feature:

- Fast, automatic cuff inflation/deflation and highly accurate ABI calculations
- Graphic waveform display with easy to follow test sequences
- Sensitive bi-directional 8 MHz Doppler probe for surface vessels or optional 5 MHz probe for deeper vessels (Bi-directional probes are capable of obtaining waveforms)
- Obtains dual-ankle pressures at Posterior Tibial (PT) and Dorsalis Pedis (DP) arteries
- Pulse volume recording (PVR) can be used to obtain peripheral arterial waveforms with blood pressure cuffs
- PPG probe standard for performing TBI exams on patients with non-compressible arteries as well as at the toe site for segmental studies
- Software for reporting, annotating, storage, printing, and interfacing with EMR (optional feature on the Vista ABI)

Vista ABI System: Performs single-level ABI exams with the option to add PPG probe for TBI and comes with 4 blood pressure cuffs ((2) 10 cm and (2) 12 cm).

Vista AVS System: Next-level system performs a total of four exam types, including single-level ABI, seated ABI, TBI, and Segmental exams and comes with 9 blood pressure cuffs ((2) 10 cm, (4) 12 cm, (2) 17 cm, and (1) digital cuff).









Vista AVS

Cuff Selector Vista ABI

Carrying Case

ITEM #	DESCRIPTION
L500VA	A Full-featured ABI/Vascular System $^{\scriptscriptstyle \Delta}$
L450VA	Vista ABI System [△]
L450PG	PPG Package
L450SF	PC Download Software
SD5V	5 MHz Bi-directional Probe
SD8V	8 MHz Bi-directional Probe
K280	Case for Vista AVS/ABI, Vantage ABI
K290	Cuff Selector
K180	Adhesive Backed Label Paper (5 Rolls)
K185	Label Paper (5 Rolls)

Display Screen	
Size	5.7 in., ¼ VGA (320 x 240 c

Size	5.7 in., ¼ VGA (320 x 240 dot) Doppler T		Doppler Type
Backlight	LED backlight		
Туре	Transflective monochrome		Audio Bandw
Device Dimensio	ns		Waveform Dis
Width	12 in.		
Depth	3.6 in.		Available Prok
Height	10 in.		Frequencies
Weight	4.75 lbs		Displayed
Stand Height	47 in.		Waveform
Electrical Power			Amplitude Acc
Туре	Medical grade supply		Speaker Outp
Rated Mains	100–240 VAC, 50–60 Hz, 1.2A		Speaker Type
Supply Voltage			Cable Length
Output	+7V, 5A		Volume Contr
Battery			Dhataslathum
Туре	6-cell NiMH pack		Photoplethysr
Rating	7.2V, 2000 mAH		Wavelength
Replacement Part Number	BAT0004		Artifact Reject
Battery Life	Three hours continuous use or minimum of 12 ABI Exams		Operating Frequency
Replacement	1 year		Cable Length
Interval	r year		Pressure
Charge Time	3 hours		Range
			Accuracy

Doppler

dot)	Doppler Type	Bi-directional, Continuous-wave (CW)			
e	Audio Bandwidth	>4 KHz			
	Waveform Display	Digital mean frequency estimator; separate forward and reverse flow waveforms			
	Available Probe Frequencies	8.43 MHz, 5.5 MHz			
	Displayed Waveform Amplitude Accuracy	+/-10%			
	Speaker Output	> 0.25 W			
1.2A	Speaker Type	2 in., 5 W			
	Cable Length	6.5 ft			
	Volume Control	Continuously variable with mute			
	Photoplethysmography (PPG) (Optional on Vista ABI)				
	Wavelength	940 nm			
	Artifact Rejection	Synchronous demodulation, AC-coupled output			
ise ams	Operating Frequency	1 KHz			
	Cable Length	6.5 ft.			
	Pressure				
	Range	0 – 265 mmHg			
	Accuracy	+/-3 mmHg 0 – 200 mmHg, +/-2% above 200mmHg			
	Bleed Rate	2.5 mmHg/sec nominal			
	PVR	0.16 to 12.5 Hz bandwidth, AC-coupled			

 Δ Available for Sale Where CE Mark is Required

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