

NEW FEATURES (8.3.3)		Functionality	Usability
G1	G2 ABR waveform displayed faster after Start	x	
	G2 Select ABR stimulus fade in/out from System screen	x	
	G2 Improved performance in harmonic powerline noise	x	
	G2 dB nHL conversion values adjusted for new G2 transducer		x
NEW FEATURES (8.3.1)		Functionality	Usability
	G2 SOAP-Kalman PLUS for high electrical noise	x	
G1	G2 Background logging of data for test session set in System screen	x	
G1	G2 Test screen improvements		x
G1	G2 Clinical Summary access interactively from Test screen		
G1	G2 Space bar to Pause/Resume recording		
	G2 Transducer calibration information and reminder		
G1	G2 Protocol screen includes Uncheck All to limit protocols visible on Test screen		x
G1	G2 Patient screen usability (Ctrl+End scrolling, no default for birth date)		x
NEW FEATURES (8.3)		Functionality	Usability
G1	G2 Masking level linked to stimulus intensity		x
G1	G2 Left/right arrow keys to adjust intensity		x
G1	G2 Protocol parameter additions		x
	Masking level (absolute or relative) can be set in Protocol screen		
	Polarity can be set in Protocol screen		
	Zoom display window can be set in Protocol screen		
G1	G2 Improved broadband chirp	x	
G1	G2 DPOAE probe fit check improvements	x	
	Allows user to continue testing with "Probe Loose"		
	Performs probe fit check before/after each run		
	G2 Support for new hardware	x	
	VivoAmp support		
	ER-3C insert earphone support		
	Vivosonic OAE probe support		
NEW FEATURES (8.2.4)		Functionality	Usability
	G2 Ongoing EEG for ABR/ECochG, ASSR	x	
NEW FEATURES (8.2.3)		Functionality	Usability
G1	G2 Integrity program starts up faster	x	
	G2 Faster ABR test initiation (sound, EEG, waveform)	x	
G1	G2 1+2 channel Averaging (for ASSR and 40 Hz)	x	
G1	G2 HDA300 support	x	
G1	G2 Waveform markers easier to use		x
	Pointing line disappears immediately after marking		
	SS/SE default placement and single button click to remove markers		
G1	G2 Link buttons no longer in the way		x
	Must right-click handle to show Link/Unlink buttons		
	Reduces clutter on screen		

KEY FEATURES (8 Series)		Functionality	Usability
G2	Improved On/Off switch		X
G2	Improved battery capacity	X	
G2	Calibration file in connector	X	X
G2	Switching from 1 to 2 channels	X	
G2	2-channel Amplitude (A82) montage	X	
G2	Contact Indicators for 1 or 2 channels (A81, A82)	X	
G2	Display/hide contralateral waveforms	X	
G1 G2	Impedance Check with absolute values	X	
G1 G2	Bluetooth Quality Indicator		X
G1 G2	Waveform information on handles		X
G1 G2	Protocol Selection (customization of list)	X	
G1 G2	Waveform & Sufficiency Criteria		
G1 G2	Sweeps counters	X	
G1 G2	Latency Norms including for infant tonebursts	X	
G1 G2	Zoom waveform window	X	
G1 G2	Split / Merge (with view memory)	X	
G1 G2	A, B	X	
G1 G2	A-B	X	
G1 G2	RN value	X	
G1 G2	Statistics	X	
G1 G2	Smart contact off	X	X
G1 G2	Flipping waveform (with disclaimer)	X	X
G1 G2	Stim # to demonstrate noise effect set on System Screen	X	X
G1 G2	Noise Adjusted Sweeps replaces equivalent sweeps (NEq.)		X
G1 G2	Expand data table information in test screen (upper left click)		X
G1 G2	Turning off tracking line		X
G1 G2	VEMP markers	X	
G1 G2	Protocol Tab (e.g. sorting and selecting)	X	
G1 G2	Saving & Printing (e.g. Page selector on test screen)	X	
G1 G2	Database & Printing	X	
G1 G2	Export record to *.viv with/without name	X	
G1 G2	Customization of printouts	X	
G1 G2	VivoCheck - Complete System Feedback	X	
User Documentation			
G1 G2	Integrity Quick Reference (desktop/hardcopy)		
G1 G2	Integrity Software Users Manual (desktop)		
G1 G2	Integrity Learning Library (desktop)		
G1 G2	Website, www.vivosonic.com (customer login, training videos)		

TRAINING RECORD

VivoLink ID:

Date:

Amplitude ID:

Name of Your Organization:

Training Location (city/country, remote):

Name of Vivosonic Trainer:

Names & Signatures & Email of Attendees: