

N	ΕV	' FEATURES (8.3.3)	Functionality	Usability
		ABR waveform displayed faster after Start	х	
		Select ABR stimulus fade in/out from System screen	Х	
	G2	Improved performance in harmonic powerline noise	Х	
	G2	dB nHL conversion values adjusted for new G2 transducer		x
N	ΕV	FEATURES (8.3.1)	Functionality	Usability
	G2	SOAP-Kalman PLUS for high electrical noise	Х	
31	G2	Background logging of data for test session set in System screen	x	
31	G2	Test screen improvements		х
G1	G2	Clinical Summary access interactively from Test screen		
G1	G2	Space bar to Pause/Resume recording		
	G2	Transducer calibration information and reminder		
31	G2	Protocol screen includes Uncheck All to limit protocols visible on Test screen		Х
31	G2	Patient screen usability (Ctrl+End scrolling, no default for birth date)		х
V	EW	FEATURES (8.3)	Functionality	Usability
61	G2	Masking level linked to stimulus intensity		х
31	G2	Left/right arrow keys to adjust intensity		х
61	G2	Protocol parameter additions		Х
		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		
		Improved broadband chirp	Х	
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	х	
		VivoAmp support		
		ER-3C insert earphone support		
		Vivosonic OAE probe support		
V	ΕV	FEATURES (8.2.4)	Functionality	Usability
	G2	Ongoing EEG for ABR/ECochG, ASSR	х	
		FEATURES (8.2.3)	Functionality	Usability
G1	G2	Integrity program starts up faster	х	
	G2	Faster ABR test initiation (sound, EEG, waveform)	x	
		1+2 channel Averaging (for ASSR and 40 Hz)	х	
		HDA300 support	Х	
31	G2	Waveform markers easier to use		Х
		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		Х
		Must right-click handle to show Link/Unlink buttons		
		Reduces clutter on screen		



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

Integrity V500 System | List of New Features



TRAINING RECORD

VivoLink ID: Date:

Amplitrode ID:

Name of Your Organization:

Training Location (city/country, remote):

Name of Vivosonic Trainer:

Names & Signatures & Email of Attendees: