

Product Specifications

(Generation 1)

Intended Use IntegrityTM V500 System is intended to aid in detecting hearing loss and lesions in the auditory pathway. It is a prescription device with labelling, instructions and user operations designed for trained professionals.

System Summary

Main Hardware Components:

Computer Interface Portable laptop with Windows 7/8 64-bit and Integrity V500

software.

 $VivoLink^{TM}$ Wireless interface module

Amplitrode® A61 electrode-mounted in-situ differential bio-amplifier

AEP Transducers ER-3A insert earphones (included with ABR) B-71 bone-conductor (included with ABR) **OAE Probes** P40-GP custom probe for general use (option)

P40-UG smaller probe suitable for newborns, infants (option)

Software Modules:

ABR R Auditory Brainstem Response ASSR Auditory Steady-State Response Α DPOAE D **Distortion Product Otoacoustic Emissions ECochG**

С Electrocochleography TEOAE Transient Evoked Otoacoustic Emissions

40 Hz ERP 40 Hertz Event-Related Potential

Output from Software (reports). Customizable PDF, file export

Test Module Specifications

ABR - diagnostic & threshold estimation

Air-conduction (AC), Bone-conduction (BC), and Supra-Stimulation:

aural headphones

Click 100 µs, Toneburst 0.5, 1, 2, 3, 4 kHz, Broadband chirp Stimuli:

AC: dB pe SPL, dB nHL Calibration: BC: dB pe FL, dB nHL

Toneburst windowing: Blackman, Rectangular, Linear

Click: 0-99 dB nHL Stimulus intensity:

Toneburst: 0.5 kHz: 0-105, 1 kHz: 0-104, 2 kHz: 0-99,

3 kHz: 0-97, 4 kHz: 0-95 dB nHL

Chirp: 0-111 dB nHL

Stimulus rate: 1.0 to 99.0 per second with 0.1/s step

Stimulus polarity: Condensation (C), Rarefaction (R), Alternating (C & R

averaged), Alternating Split (C & R displayed separately)

Average (A+B), buffers A & B and difference (A-B) Recording traces: Recording window: From 0 to 120 ms

Adjustable, High-pass 30-300 Hz, Low-pass: 300-3000 Hz Digital filters:

Measured variables: Real-time Wave: I, II, III, IV, V latencies

Interpeak invervals: I-III, III-V, I-V Amplitudes: Wave I & V, V/I amplitude ratio Latency-specific Correlation Coefficient

Newborn to adults Latency norms: White noise, 0-90 dB HL Masking:

ASSR - threshold estimation

Stimulation: Air-conduction (AC) and Supra-aural headphones

Stimulus 0.5, 1, 2, 4 kHz

frequencies: Set up to 4 simultaneous frequencies per ear.

Stimulus intensity: 0 to 95 dB nHL

Set maximum, minimum and initial levels. Modulation 40 Hz and 80 Hz families

frequency rates:

Modulation type: Modified chirp

Threshold search Automated method using two user-definable search method: resolution steps. Users can monitor and adjust settings.

Maximum search time: ASSR detection:

User-definable conversion from ASSR to behavioral Conversion factors:

Report: Estimated audiogram, ASSR gram

DPOAE - diagnostic & automated screening

f2 frequencies: 0.5, 0.75, 1, 1.5, 2, 2.5, Stimuli:

3, 3.2, 3.5, 4, 4.5, 5, 5.5, 6, 7, 8 kHz levels: 40-75 dB SPL

f2/f1 ratio: 1.2 & 1.22 (f2> f1) System noise & ≤-10 dB SPL at 75/75 dB SPL stimulus

system DP: Measured variables: Signal, noise, SNR at f2 frequencies Pass-refer criteria: Multiple, flexible, user-selectable

ECochG - diagnostic

Stimulation: Air-conduction (AC)

Toronto, ON M9C 5K5

Click 100 us. 0-99 dB nHL Stimuli:

Recordina: Gold-foiled ABR electrode (TipTrode™) Measured variables: Baseline, SP & AP latencies & amplitudes,

SP/AP amplitude ratio TEOAE - diagnostic & automated screening

Click 80, 120 µs, 60-85 dB pe SPL, linear, non-linear Stimuli: Measured variables: Signal, noise, SNR in 1-kHz, 1, 1/2, 1/4, 1/6-oct bands

Multiple, flexible, user-selectable

40 Hz ERP - threshold estimation

Air-conduction (AC) and Supra-aural headphones Stimulation: 0-105 dB nHL, Chirp stimuli with center frequency

0.5, 1, 2, 4 kHz

Recording traces: Average (A+B), buffers A & B & difference (A-B)

Recording window: 125 ms

Measured variable: interpeak latency (ms)

Hardware Specifications

Computer Dual-core laptop with built-in Bluetooth® adapter, minimum

3 USB ports, 15" color, 1366x768 resolution; or equivalent.

VivoLink™

Sampling rate: A/D & D/A resolution: 38,400 samples per second (sps) for windows <30ms

24 bit

Built-in:

3 snaps for parking Amplitrode, power switch, 3 LED indicators for power ON, impedance match and wireless ON

Software notch filters: 50 Hz, 60 Hz, or switched OFF

Patient isolation: Radio-frequency, spread-spectrum wireless

hopping, 2,402 to 2,480 MHz, emitted power < 3 dBm, RF transmission:

connection range 30 feet (10 meters)

Dimensions: L 7.1" (18cm) x W 3.6" (9.1cm) x H 1.2" (3.2cm)

Weight: 0.8 lb (363g) with battery pack Batteries: Vivosonic rechargeable battery pack

Amplitrode®

Nominal gain: 7,500 30-3000 Hz Frequency band: Input impedance: $1.5\ \text{M}\Omega$ at 60Hz8 nV/root (Hz) at 100 Hz Noise level:

Common mode >120 dB at 60 & 50 Hz (>135 dB typical)

rejection ratio:

Electrodes: Snap type, Neuroline 720-00-S, NeuroPlus Electrode

A10041-60

OAE Probe Options

P40-GP probe: General use. 2 microphones, 2 receivers. No detachable parts. Easy to clean with mini-brush and disinfecting wipes.

P40-UG probe: General use and suitable for newborns and infants.

1 microphone, 2 receivers, test cavity,

One year warranty on most new parts and labor (excluding mishandling or misuse).

Amplitrode - 180 days. Battery packs - 120 days.

Quality System

Meets the requirements of ISO 13485, FDA 21 CFR Part 820, Medical Devices Directive 93/42/EEC (CE marking approval).

Regulatory Compliance

ANVISA, INMETRO, ANATEL. Brazil:

Canada: Health Canada Medical Device Licence 67609. ETL Listed 3087966. Industry Canada IC 6273A-V50.

China: **CFDA**

European Union: CE Registration DE/CA09/0170/1207Ä1 to 1212Ä1, 3157 ETSI EN 300 328 V1.8.1.

Ministry of Health, Labour and Welfare. Japan:

Korea KFDA, KCC

Mexico: **COFEPRIS**

FDA 510(k) K043396. ETL Listed 3087966. FCC Part 15, **United States:**

FCC ID TVZ-V50. Please enquire.

Other countries: Configurations

Full-featured Laptop computer, VivoLink, A61, ER-3A, B-71, ER3-28V electrode eartip cable with connector, tip adapters, battery Integrity
ABR/ECochG:

pack charging kit, carrying case, shoulder straps, starter kit of disposables and consumables, calibration CD-ROM Integrity V500 ABR/ECochG software, Integrity V500 User's Manual (PDF), Integrity V500 Quick Reference. Optional:

Optional: ASSR module, DPOAE/TEOAE module with OAE Probe and test cavity, 40 Hz ERP, supra-aural headphones.

