

## SYSTEM AND ACCESSORIES

The base Integrity™ V500 System for ABR / ECoChG is supplied with the VivoAmp™ and ER3-C Insert Earphones

*(Full scope of supply on reverse)*

### OPTIONAL ACCESSORIES FOR G2 SYSTEMS



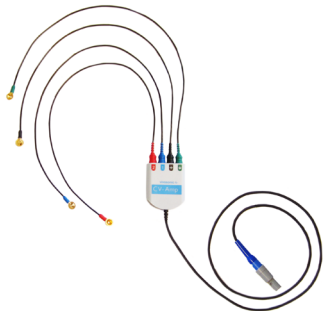
#### **A81, A82 Amplitrodes®**

The Amplitrode® is the original patented bio-amplifier that combines pre-filtering and amplification at the recording site for maximum noise reduction. It avoids signal saturation and the need to adjust gain during testing. The single channel A81 or the 2-channel A82 Amplitrode® can be ordered as an optional extra, or as a replacement for the VivoAmp™ which is included in the standard scope of supply of the Integrity V500 system.



#### **VivoAmp™**

In addition to offering pre-filtering and amplification close to the recording site, the VivoAmp™ also offers the convenience of field replaceable leads and interchangeable electrode options, along with the ability to detect one or two channels automatically.



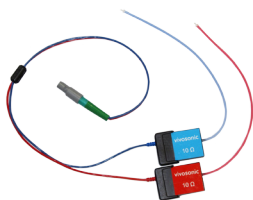
#### **CV-Amp**

The CV-Amp is designed with appropriate filter settings and gain optimized for Cortical Mid-Latency (MLR) and Late Latency Response (LLR) testing, and is supplied with a set of leads with reusable gold cup electrodes. MLR and LLR functionality is available as a separate protocol under ABR testing on the Integrity. Requires Integrity software version 8.8.5 or above and VivoLink™ version VR or later.



#### **TDH-39 Headphones**

An industry standard, the TDH-39 headphones is an alternative to the ER3-C earphone inserts, offering over-the-ear testing capability. Its detachable ear cups offer greater flexibility and convenience while testing infants. The TDH-39 is optimally designed to provide high-sensitivity, low distortion and a wide, smooth frequency response up to 8,000 Hz. Requires Integrity software version 8.8.5 or above.



#### **ER-2 Insert Earphones**

The ER-2 allows High Frequency ABR testing at 6 and 8 kHz to identify hearing loss induced by ototoxicity in infants and young children, and early identification of high frequency hearing loss in older children and adults. Testing at lower frequencies is possible, but at reduced maximum intensity levels. Requires Integrity software version 8.8.5 or above.

## STANDARD COMPONENTS

### All Integrity™ V500 (ABR and OAE) Systems include:

VivoLink™ Wireless Interface Module with Pediatric Shoulder Strap, Laptop Computer, Carrying Case, Battery Charger, 2 sets of custom battery packs, Integrity™ V500 User's Manual, Database Software Module



Also included in all Integrity™ Systems with

### ABR / ECochG / ASSR

- VivoAmp with Snap-Clip Electrodes for G2 System
- ER3-C Insert Earphones
- B7I Bone Conductor
- ECochG Electrode Ear Tip Cable with Snap-Clip connector to Insert Earphones
- Starter set of disposables including Ear Tips and Electrodes



Also included in all Integrity™ Systems with

### OAE

- Vivosonic General-use OAE Probe
- Probe Holder
- Probe Cleaning Tool Set
- Ear Tip Set



Also included in all Integrity™ Systems with

### Automated ABR (Screening)

- Automated ABR Screening License
- Alligator Snap-Clip Lead Set and Snap-Clip Lead Set for VivoAmp™
- VivoTab™ Electrodes

Base ABR / ECochG Integrity™ V500 System



D-11582 Ver 1