# PEDIATRIC AUDIOLOGY

## Which issues impact your clinic the most?

☐ Electromagnetic interference and myogenic artifacts

Restricted patient movement and positioning

☐ Costs, inconvenience and risks of sedation

Multiple appointments - Delayed diagnoses

☐ Difficulty with Bone Conduction Testing

☐ Inability to test in ICU and O.R.

Poor waveform morphology

☐ Lack of portability

Lengthy test times



Auditory Diagnostic System

Helps Solve Common Challenges

### ADVANCED, WIRELESS, NOISE-REDUCTION TECHNOLOGY



- Significantly reduces myogenic and electromagnetic interference
- Enables testing in electrically "noisy" environments, e.g. ICU, O.R., MRI anteroom
- Unique, wireless technology allows child to play quietly during testing
- Clear, accurate, timely diagnostic assessments in one visit
- Decreases loss to follow-up and delays in diagnosis (EHDI)
- Easier Bone Conduction Testing



#### **AWAKE / NON-SEDATED ABR**

- Fewer sedations required
- Reduces patient risk and care-giver anxiety
- Decreases re-scheduling and treatment delays
- Screens special needs populations



#### **CLINICAL TOOLS & SUPPORT**

- Simultaneous A/B waveform analysis for repeatability check
- Tone Burst norms for pediatrics; Broadband Chirp
- VivoCheck™ full system feedback check included
- Comprehensive library of instructional videos on desktop

advanced noise-reduction technology and wireless convenience, Integrity V500 provides clear, reliable diagnostic assessments in one visit, without the need for sedation.



#### FI FXIBI F CONFIGURATION

Flexible configuration of different modalities,
e.g. Automated ABR, ABR, ECochG, DPOAE, TEOAE, ASSR, 40-Hz ERP

## **PEDIATRIC AUDIOLOGY**



### UNIQUE ADVANTAGES OF INTEGRITY™ V500

- Based on patented Amplitrode® technology, the **VivoAmp**<sup>TM</sup> provides the latest advances in amplification and prefiltering, which reduce negative contributions from EOG, ECG, EEG and RF in order to provide maximum noise reduction.
- **SOAP™** Adaptive Processing, a patented noisereducing algorithm, based on Kalman Weighted Averaging, cleans electrophysiological signals and ensures exceptional response detection.
- Unique, VivoLink<sup>™</sup> wireless recording technology, provides freedom of movement and enables caregivers to comfort, hold and stroll with infants during testing.
- Time-saving, simultaneous display of two statistically independent waveforms and built-in statistical tools help to quickly evaluate waveform repeatability and residual noise.



### INTEGRITY™ V500

Advanced Technology...Better Outcomes

Scan code to view our video: Introduction to Vivosonic Integrity™ ABR or contact us for a live demonstration.



## **IMPROVED CLINICAL EFFICIENCY**

**NEED FOR** SEDATION BY

**REDUCES HEALTHCARE** COSTS BY UPTO \$5,000 USD PER PATIENT 3,4

> **AVERAGE** TIME FOR ABR **ASSESSMENT REDUCED TO** I HR. 20 MIN. INSTEAD OF 3 HR.

- 1. Hall JW III, Sauter T (2010). Clinical Experience with New Technology For Recording Un-Sedated
- 2. Sebzda JM (2010). Pediatric ABR testing without sedation? Is it possible?
- Cone B, Norrix LW. University of Arizona. "Measuring the Advantage of Kalman-Weighted Averaging for Auditory Brainstem Response Hearing Evaluation in Infants". American Journal of Audiology, Newly Published on May 22, 2015. doi:10.1044/2015\_AJA-14-0021, 2015.
- 4. Cone B, Dean J, Norrix L, Velenovsky D (2013). Innovations in the Electrophysiologic Assessment of Infant Hearing: Cost Model.
- 5. Walker B (2012). Clinical Significance of Advanced ABR Technology for Newborn Hearing Screening Programs.

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