# SmartScreener-Plus2

## the baby and user-friendly ABR and OAE hearing screener



many options, one **smart** system

### easy to use

SmartScreener-Plus2 is the most cost-effective, complete, and easy to use infant hearing screener. It is simple to operate, with step-by-step visual operator instructions. Friendly voice prompts and alerts guide you through the screening process.

- Your choice of automated ABR, OAE, or both
- Automatic Pass or Refer results
- Fast, accurate, and reliable
- Screening results in as little as two minutes for ABR, and less than a minute for OAE
- Test patients of any age
- · Setup different users with varying access levels
- Helpful graphics such as ABR waveform, DPGram, and frequency analysis results
- Integrated Data Back-Up utility allows for a seamless transfer of results to central databases for easy export to Hi\*track, OZ-esp, and other databases
- Easily customize and print certificates, parent information letters, and medical records
- Quickly categorize and track pending and completed screenings
- Built-in System Maintenance Utility for easy system checks and automated AEP data analysis
- Documents & Videos Module can be setup as desired using user-supplied materials



- Simultaneous testing of both ears
- Fast, mid-line ABR recording electrode setup
- ABR recording electrode placement and impedance values shown on the screen
- Password protected, user-selectable intensity level



- Automatic probe-fit check to verify proper probe placement
- Ear canal response graph shows quality of probe placement when screening with TEOAE
- DPOAE and TEOAE screenings show passing status for each frequency band
- Password protected, customizable passing criteria and frequency selection

## ergonomic ScreenerCart

#### Ideal for testing at the mother's bedside.

- Convenient height adjustment
- Ample work surface with raised edges and document cover
- Contoured front and rear handles for easy maneuverability
- Built-in bins to store all supplies and documentation
- Easy-to-disinfect keyboard with protective cover
- Integrated keyboard and mouse surface with a keyboard light; work without waking up the baby
- Smooth, non-porous surfaces for easy cleaning, infection control, and durability
- Battery operated: test even when you have no access to an outlet
- Notebook PC & system secured in key-locked compartment
- Coiled power cord for easy cable management
- Convenient wheel locking mechanism
- Built-in isolation transformer

## baby-friendly EarHug

#### Designed with the baby's comfort in mind.

- Cost-effective disposable ear coupler
- Special flexible material adheres to the skin firmly but is gentle enough for comfortable removal
- Large adhesive surface keeps the EarHug from detaching during screening
- Comfortable design allows the baby to easily fall asleep even when lying on the EarHug





## Specifications

#### ABR Modality (USBLite & Solo)

High Pass: 30 Hz Low Pass: USBLite: 1500 Hz Solo: 1500 Hz Stimulus type: Click

#### DPOAE Modality (USBLite only)

Stimulus: type: 4 or 5 user-defined frequency pairs Default DP frequencies: 2000, 2800, 3500, 4200, 5000 Hz Intensity levels L1/L2: 65/55 dB SPL

#### TEOAE Modality (USBLite only)

Stimulus type: Click Intensity: 85dB SPL

#### EP Amplifier

One channel A/D Converter: 16-bit Artifact rejection: adjustable level Line Frequency Notch Filter (-12 dB/Oct) 50 or 60 Hz Common Mode Rejection: USBLite:  $\geq$  110 dB @ 1 kHz Solo:  $\geq$  115 dB @ 1 kHz Noise Level (30-1500 Hz): USBLite:  $\leq$  0.13 uV RMS Input Solo:  $\leq$  200 nV RMS Input Impedance: > 10 MOhms

#### Standards Compliance

Safety: IEC 60601-1 Class II, Type BF EMC: IEC 60601-1-2 EP: IEC 60601-2-40 Medical Device Directive: 93/42/EEC

#### Transducers

ER-3 Insert Earphones: Intensity: 0 - 130 dB SPL Frequency Range: 125 Hz - 8 kHz TDH Headphones: Intensity: 0- 120 dB SPL Frequency Range: 125 Hz - 8 kHz ER-10D OAE Probe (USBLite only): Intensity: 0 - 100 dB SPL Frequency Range: 125 Hz - 8 kHz

#### Operating Environment

Portable Equipment Indoor use Operating temperature: 15 °C - 35 °C Relative humidity: 15% - 90% at 40 °C non-condensing

#### Storage

Temperature: 0 °C - 50 °C

#### Power Requirements

USB Powered: USBLite: +5V DC, 1.0 A 5W Solo: +5V DC, 0.65 A 3.25W USB ports: 2 for USBLite, 1 for Solo

#### Computer Requirements

Windows 7, 8, or 10 operating system Minimum 4 GB RAM Minimum 5 GB hard drive space Minimum XGA display (1024x768 screen resolution) Mouse or other pointing device USB Ports as per power req. Grounded (3-prong) power supply Removable media, network drive, or secure Internet storage site for data backup (recommended)

Printer (optional)



SSP2-BRCH-REV-20200407-ENG



2460