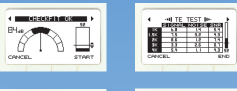






- Fast TE newborn and infant screener
- Integrates with UNHS programmes
- Fully customisable protocols
- Detailed waveform analysis
- 3000 test searchable database
- Extensive PC software
- Options: wireless printer, ID scanners



MMM ID IZMS



Analysis with EZ•Screen software



# **Otodynamics** Enhanced Configurable OAE Screener



# creene



## **Features**

## Accessories

## **OAE** test type

TEOAE Quickscreen, popular with many major and national  $\cap$ screening programmes since 1990

#### **Results Display**

- $\cap$ Signal and noise histogram with band pass indicators Two data tables showing signal and noise, data quality and 0 stimulus measures, test time and probe used
- 0 OAE waveforms

### Database

- Secure, searchable database of more than 1000 patients. Ο 3000 Test capacity.
- Worklist facility 0

### Test configuration and pass criteria

- 0 4 screening modes with a range of configurable fields
- 0 Configurable pass criteria with settings in 7 separate fields

### **User management**

- Facility for user login with password protection Ο
- O 2 level access permissions

### **Quality Assurance system checks**

- Probe, cavity, occlusion and real ear test QA checks 0
- QA test history viewing 0

#### PC download

- 0 Data backup to PC
- Integration with ILO V6/EZ•Screen, with waveform display 0

#### Printing

- Wired or wireless 0
- 0 Simple or detailed print options

#### Scanning

O RFID and Barcode scanning options

#### System

- Long battery life with charge indicator and condition gauge 0
- 0 Recharge via charger or PC
- 0 Stimulus and noise indicator lights
- Ο Hot keys, cursor keys and full alphanumeric keyboard
- Configurable LCD backlight, contrast and sound 0





TEOAE test mode: Quickscreen nonlinear wideband click stimulus at 80/sec 60-90dBSPL p.e. 40-74dBSPL artefact rejection. Selectable lower frequency filtering. Response window 3-13ms pst. Nonlinear component real time FFT 1-4 kHz half octave cross power analysis with differential noise estimation. Automatic probe fit detection and calibration with manual option. Automatic pass refer assessment against configurable criteria incl. 6dB signal to noise ratio in 2, 3 or 4 bands (Echoport

Dimensions: 195mm x 70mm (max) x 30mm. Weight: 250g. Interfaces: Data: USB 1.1/2.0. Probe connector (8-pin). Charging/data connector: connects to Otodynamics PSU or PC USB port. Wireless print (option). Keyboard: 19 key alphanumeric with

Power: Intelligent multi-level power control for charging/testing/idle/sleep/shutdown. Sleep time: 24 hours min. Running time: 8 hours min. Max consumption when testing: 720mW.

Max consumption when charging: 2.5W. Source: 1000mAh lithium polymer internal rechargeable cells.

Hardware options: Wireless printing. RFID or Barcode scanning. Hardware processing and storage: Multiple distributed processors plus dedicated hardware DSP engine. Total processor performance: 420 MIPS. Test memory: 8MB non-volatile database for patient details and test results. Program/config memory: 1.3MB. **Analogue performance**: Output channels: 2 x 16bit resolution. Input channels: 1 x 16bit resolution. Sample rate: variable. Frequency response electrical: 160Hz to 12KHz.

Environmental: Transport and storage - Temperature range: 0-40 deg C. Pressure: 23KPa to 101KPa. Humidity: 10% to 90% non-condensing. Operating: Indoor use. Temperature range: 5-40 deg C. Humidity: max 80% up to 31 deg C decreasing linearly to 5% RH at 40 deg C.

Classifications and standards: Device Class 2a (Directive 93/42/EEC). BS EN ISO 13485:2001. ISO 14971. BS EN 60601. UL 60601-1. CSA-C22.601.

> Specifications subject to change Ref: BOPS-05 April 2009