# Otocheck LE

## Easily the fastest and most affordable hearing screener





Choose TEOAE or DPOAE model



## Otocheck LE **Features**

The Otocheck LE is an economical handheld OAE hearing screening instrument, designed for the new user. This screener reflects a 25 year history of research and development in hearing screening. It requires minimal instruction, has just 7 control buttons and can produce a Pass or Refer result in less than 7 seconds.

Two models are offered - either TEOAEs for newborn hearing screening or DPOAEs for both newborn and pediatric hearing screening.

With the added benefits of low cost consumables and a long battery life, the Otocheck LE is easily the most affordable and fastest solution for OAE screening.













#### Choice of 2 Screening Models

- TEOAE model for infant screening, 1-4kHz Quickscreen 5 frequency bands
- DPOAE model for pediatric screening, 2-6kHz 4 frequency points

#### Operation

- · Easy 'press-and-go' operation. Pass-refer result
- Fast, noise-resistant mode
- Intuitive graphic display shows signal to noise progress
- Unique graphical indication of probe fitting (checkfit)
- Choice of overall or frequency band displays on TEOAE model
- · Alerts to poor probe fit, high noise level and ringing stimulus
- Long battery life over 250 test cycles or one full working week
- Battery level and charging indicators
- Option of desktop charging cradle or portable charger
- Optional Otoport mini-printer available

#### **OAE Pass Criteria**

- TEOAE model configurable pass criteria of 6dB SNR in 2, 3 or 4 half-octave bands (1-4kHz) or whole response with narrow bandwidth
- DPOAE model configurable pass criteria of 6dB SNR at 2, 3 or 4 frequencies (2-6kHz)
- · Optimized for pediatric use

#### **Quality Assurance**

- · Probe test function
- Whole system power-on self test
- · Proven Otodynamics OAE technology





TEOAE or DPOAE probe (depending on model purchased)

Solid or foam probe tips (small selection shown)







Test cavity



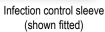
Probe pouch



Option of charging cradle or wired charger







Otocheck case (optional)

### **Technical Specifications**

User interface: Display: 128 x 64 pixels graphic LCD. Input: cursor control and menu softkeys.

Test capacity: More than 250 test cycles or one full working week (typical use). 8MB non-volatile memory. Data acquisition: Analogue interface: 2 x 16bit (output) and 1 x 16 bit (input) channels. Frequency response: 160Hz to 12KHz (electrical). Electrical interfaces: Probe connector (Otodynamics 8-pin). Charge connector - USB 1.1/2.0 compatible. Accepts Otodynamics PSU.

Power: Internal rechargeable 3.7v, 1000mAh lithium-polymer battery. Charge time: 3 hrs to 90%. Approx 4 hrs to 100% capacity. Intelligent multilevel power control. Maximum power use: Testing - 630mW. Charging - 2.5W. **Dimensions**: 7.6" x 2.7" x 1.2" (195mm x 70mm x 30mm). **Weight**: 7.5 oz (214 g). Operating environment: For indoor use at 41 to 104°F (5-40°C). Max humidity

80% up to 88°F (31°C) decreasing linearly to 5% RH at 104°F (40°C). Transport and storage environment: 32-104°F (0°C to 40°C).

Pressure range: 23-101KPa. Humidity: 10% to 90% non-condensing. Classifications and standards: Device Class 2a (Directive 93/42/EEC). ISO 13485. ISO 14971. BS EN 60601. UL 60601. CSA-C22.601.

(Features and Specifications subject to change)

#### Otodynamics Ltd.

30-38 Beaconsfield Road Hatfield Herts AL10 8BB UK US toll free: 1 800 659 7776 sales@otodynamics.com www.otodynamics.com/OtocheckLE