Specializing in gold standard otoacoustic emissions and Auditory Brainstem Response technology. With its comprehensive range of OAE instruments with AABR technology Otodynamics is the first choice for the professional.

Founded in 1988 by the discoverer of Otoacoustic emissions, Professor David T Kemp FRS. Otodynamics was the first OAE company.

Renowned for QUALITY, RELIABILITY and PERFORMANCE, Otodynamics is recognized globally by its customers as the industry standard. When you buy from Otodynamics you can be confident of a gold standard product, trusted results and first class support.

PEDIATRIC DISPLAY

Highly effective with children, the visual distraction displays provide 6 animations, engaging the child, helping to keep them quiet. The animation gradually fills with color if the child is quiet but color fades when child is noisy.
The Otocheck LE is an economical handheld OAE hearing screening instrument, designed for simplicity and applications that do not require the recording of patient details.

**Simple Pediatric & Newborn screener**

The Otocheck LE is an economical handheld OAE hearing screening instrument, designed for simplicity and applications that do not require the recording of patient details.

**TEST CONFIGURABILITY**
- 1 Protocol, 2 Parameters

**FREQUENCY RANGE**
- 2, 3, 4, 6 kHz

**FREQ. RESOLUTION**
- 1/2 octave

**FREQUENCY RATIO**
- 1.2

**STIMULUS LEVELS (dBSPL)**
- 60/50 to 70/70 (6 Presets)

**PASS CRITERIA**
- 2, 3, 4 Bands

**PASS SNR**
- 6dB (Fixed)
Otocheck DP

Ideal Pediatric & Newborn screener

The Otocheck DP is an easy and simple to use handheld DPOAE system with an intuitive interface for both pediatric and newborn hearing screening. Fast, accurate and automatic pass/refer result with low cost consumables and long battery life all make the Otocheck DP the ideal way to screen with DPOAEs.
### TEST CONFIGURABILITY

- **Frequency Range**: 1 to 8 kHz, 12 Frequencies
- **Freq. Resolution**: Up to 4 pts/octave
- **Frequency Ratio**: 1:2
- **Stimulus Levels (dBSPL)**: 60/50 to 70/70 (6 Presets)
- **Pass Criteria**: 3 Parameters
- **Pass SNR**: 1 to 10 dB per band (±1 dB)

### POWERFUL ANALYSIS

Clinical level DPOAE & TEOAE

### Designed for the Clinic and Screening Applications

- **Clinical OAEs**
- **DP Clinical**

- **TEST CONFIGURABILITY**
  - **Parameters**: 6 Protocols, 11 Parameters
  - **Frequency Range**: 1, 1.5, 2, 3, 4 kHz
  - **Freq. Resolution**: 1/2 Octave bandwidth
  - **Stimulus Levels (dBSPL)**: 60 to 84 (±1 db)
  - **Pass Criteria**: 2, 3, or 4 1/2 octave, wide or narrow bands to pass
  - **Pass SNR**: 6 dB (Fixed)