Sentiero
The reliable approach to audiometry for children

Recent epidemiological studies show a significant increase of hearing impairment in children. Depending upon the applied criteria the ‘refer’ rate varies but it shows to be significantly higher than the ‘refer’ rate in newborn hearing screening (NHS) programmes.

Speech and language acquisition delay is one of the most common neuro-development difficulties in early childhood. Early detection of hearing disorders is crucial for an early treatment.

Contrary to NHS, preschool hearing screening tests should provide more frequency-specific and quantitative information on hearing loss.

- **Sentiero** – a portable, handheld device offering physiological tests based upon OAE and psycho-acoustical tests such as MAGIC and speech audiometry.

- **Sentiero** – fast and reliable methods for assessing hearing loss based upon audiometric tests and extrapolated DPOAE I/O-functions.

- **Sentiero** – the child enjoys MAGIC. Different animal symbols on the display represent different stimulus frequencies. First the child selects an animal symbol on the screen which will trigger an acoustic stimulus. If the child is able to hear the sound it will touch the smiling animal symbol on the screen.

- **Sentiero** – short test time. MAGIC: Right after the last animal symbol is selected, Sentiero instantly determines the thresholds and generates the audiogram. Test time per ear on average is less than two minutes. DPOAE thresholds provide frequency specific and quantitative information about the hearing loss within a few minutes.

- **Sentiero** – scientifically approved. Recent studies (age 3 to 15) do confirm a close relationship between the threshold obtained with the Sentiero methods (MAGIC and DP threshold estimation) compared to the behavioral pure-tone threshold (clinical audiometer).
DPOAE Hearing Threshold Estimation by means of extrapolated DPOAE I/O-functions provides frequency-specific and quantitative information on the hearing loss due to outer hair cell dysfunction. It is an objective test. No cooperation is needed.

**MAGIC (Multiple-Choice Auditory Graphical Interactive Check)** is a reliable audiometric test especially designed for younger children.

**Sentiero is modular:**

- **DPOAE Hearing Threshold Estimation** (patented)
- **Multiple-Choice Auditory Graphical Interactive Check** (MAGIC)
- **Pure-Tone Audiometry** (Class 4)
- **Speech Test**
- **DPOAE Quick Test**

**DPOAE Threshold:** Hearing threshold estimation by means of extrapolated DPOAE I/O-functions provides frequency-specific and quantitative information on the hearing loss due to outer hair cell dysfunction. It is an objective test. No cooperation is needed.

**MAGIC (Multiple-Choice Auditory Graphical Interactive Check)** is a reliable audiometric test especially designed for younger children.

**DPOAE Quick Test** for a frequency specific, fast overview. The test parameters can be programmed to fit your needs.

**Pure Tone Audiometry** is still the gold standard method for assessing hearing loss. In Sentiero, it is available as IEC 60645-1 Class 4 audiometer.

**Speech recognition** in noise is one key skill in preschool and school. Therefore, Sentiero features a simple, game-style speech test, which is as easy to operate as MAGIC.

**Contact us:**

PATH medical GmbH
Landsberger Straße 63
82110 Germering
Germany
Tel. +49 89 800 76 502
Fax +49 89 800 76 503
E-Mail info@pathme.de
Web www.pathme.de

MANAGING DIRECTORS:
Dr.-Ing. Hans Oswald
Peter Zoth
Commercial Register:
HRB 167243
AG München
VAT-ID DE 254491320

**About PATH medical:**

PATH medical is dedicated to develop and to use the best technology in order to provide innovative solutions in audiological diagnostics for all age and risk groups. In cooperation with leading universities, PATH medical supports basic research on new strategies and methods in audiology. The company focuses on the field of NHS tracking, objective and subjective audiological diagnostics, including (pre)school hearing screening, adult hearing screening and consulting services.

We support *Medecins Sans Frontieres* on a long term basis.