

Senti

With MAGIC
Quick Screen



The playful approach to audiometry

The goal of screening for hearing loss in preschoolers (age 3 to 5) is to identify children who suffer possible hearing loss that may affect communication, development, health or future school performance.¹⁾

Recent epidemiological studies confirm a significant increase of hearing impairment in school-age children. Late identification may compound problems in communication, language acquisition and affect other areas of development. Contrary to newborn hearing screening, preschool hearing screening tests should provide more frequency-specific and quantitative information on the hearing loss.

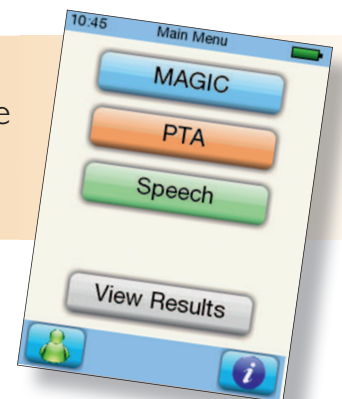
¹⁾ source. www.asha.org



- **Senti** – a portable, hand-held screening audiometer including speech audiometry (optional) and an interactive, psycho-acoustical audiometric test (MAGIC) for preschoolers and school children.
- **Senti** – creates a fast and reliable audiogram for all children from three years on. The child's attentiveness is significantly enhanced by using appropriate animal images as visual amplifiers thus boosting the child's collaboration during the entire testing period.
- **Senti** – short test time. After the last animal symbol has been selected, Senti immediately determines the thresholds and generates the audiogram. Test time per ear on average is less than two minutes.

The new concept:

Senti and MAGIC – the Multiple-Choice Auditory Graphical Interactive Check. Playful interaction with the audiometer.



- **Senti** – the child enjoys MAGIC. The child playfully operates while Senti collects the audiogram. Different animal symbols on the touch-screen 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.
- **Senti** – the child directly interacts with the audiometer. After a short introduction phase the child is conducting the test itself, being surveyed by the tester. By following the menu on the graphical interface the child's attentiveness is enhanced.





Senti – Features

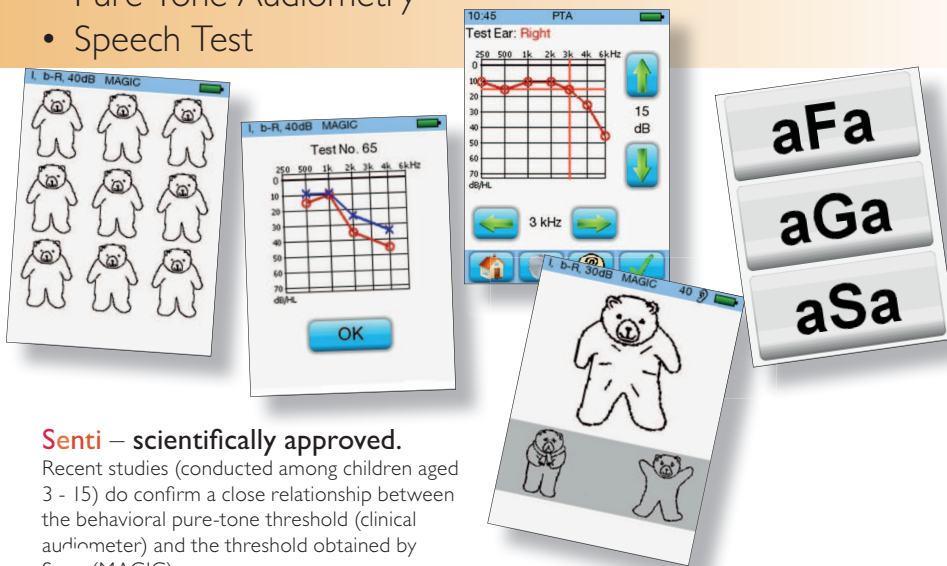
The unique touch-screen concept to free you from any barrier between you and your youngest patients

- Psycho-acoustical test based upon a Multiple-Choice Auditory Graphical Interactive Check (MAGIC)
- Interactive operated Screening Audiometer
- Especially designed for children from three years on
- Pure-Tone Screening Audiometer – EN60645-1
- Handheld, touch-screen, battery operated
- Easy to use
- Multiple test methods
- Multiple language support
- Frequency range: 250 Hz to 8 kHz
- Tone intensity: -10 – 100 dB HL, 5 dB steps
- Standard head-/ear-phone optional: Bone Conductor and Free Field Audiometry
- Speech Test (optional)
- Configurable preset and sort criteria
- Database for at least 1000 tests
- Data transfer to PC via USB or wireless
- Printing via PC or label printer
- Light weight and small dimensions



Senti is modular:

- Multiple-Choice Auditory Graphical Interactive Check (MAGIC)
- Pure-Tone Audiometry
- Speech Test



Senti – scientifically approved.

Recent studies (conducted among children aged 3 - 15) do confirm a close relationship between the behavioral pure-tone threshold (clinical audiometer) and the threshold obtained by Se (MAGIC).

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

MAGIC Quick Screen is fast testing at selectable levels.

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

Speech recognition in noise is the main skill for communication at any age. Therefore SENTI features a simple game style speech test as well as a NEW developed test for AHS.

Distributed by:



1/10 Dorsey Street, Milton, QLD 4064
 PO Box 1869, Toowong DC, QLD 4066
 Free call: 1800 639 263 F 07 3368 1044
 E enquiry@sonici.com.au
 W www.sonici.com.au

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.