



- Screening Audiometer appropriate for young Children of age 3 and older
- Fast and precise results through adaptive method and a microphone for surrounding noises
- Multi-lingual menu navigation
- Innovative Test Methods for the determination of the threshold
- Handy device – suitable for Children's hands
- Appealing design with a modern wide-screen Touchdisplay
- Modular configuration

AuriCheck is a simple to use Audiometer which gives fast and reliable screening results for children at the age of 3 and later.

The first attraction of the device is the new method of measuring 4 frequency areas through natural noises of animals (mFAST). These animals are known to children at the age of 3. They don't even have to say the name of the animal whose sound was heard, the child can touch the picture of the animal on the touchscreen.

The result for those four frequency ranges, resp. Animal sounds make up the threshold – easy as never before!

This, in German universities valuated method, motivates the children for they see it as a game rather than a test.

The device has a second attraction: The AAST is a Speech-Test which gives you through its adaptive character a screening speech audiogram within 3 minutes. You are able to measure 3-4 year old children and you can even choose free-field measurements and measurements with or without noises.

With mFAST and AAST the AuriCheck is the most modern Screener for children.

Furthermore, the menu navigation is user friendly and intuitive which eases the use of the audiometer – for the child and the doctor. This saves a lot of time!

Last but not least: Of Course it is also possible to perform a standard Pure Tone Audiometry with an included PTA Module in the AuriCheck.



Technische Daten

AuriCheck-Screening

- 4 frequency ranges instead of four frequencies in the Pure Tone Audiometry
- Automatic test report possible, similar to the known "PASS/REFER"
- microphone analyses the surrounding noises,
- Fast and scientific validated results
- Mobile and lightweight
- Big 4.3" colored WideScreen Touch Display
- Multilingual menu and Speech Audiogram

Modularity

- AAST-Determination of the threshold at 50% speech understanding
- Free Field loudspeaker
- Bone Conduction

Technical Data

- Pure Tone Audiometer Class 4 with options for class 3
- Overall size (WxHxD): appr. 150 x 30 x 90 mm
- Weight: appr. 300g
- Battery Time: appr. 5h
- USB-connection to the PC with printer function
- Data Base function
- Saving capacity for more than 10.000 Measurements
- Medical Power Supply
- Patient Button
- 8 frequencies in the PTA
- Pulse-, Sinus-, Worbletone