

Hearing diagnostic made in Germany

All devices - one Software - one database.

For 10 years, we develop and produce equipment for the subjective and objective determination of the hearing loss.

We offer solutions for private practice as well as special solutions for hospitals and researchers.

eAUDIO USB



Classical pure tone and speech audiometry is an indispensable means of hearing diagnosis. The eAUDIO USB is a modern 2-channel PC audiometer with 3 passive loudspeaker outputs ... [click](#)

eABR USB



Brainstem evoked response audiometry or BERA (ABR) is an objective examination method for detecting hearing problems. It uses the early acoustically evoked potentials with a latency of less than 10 ms ... [click](#)

eTYMP USB



Impedance audiometry as simple as never eTYMP USB. Due to the robust processing, an exact and fast pumping system, the tympanometry becomes a children's play ... [click](#)

AudioBox



4 to 6 channel freefield amp ... [click](#).

AudioControl



Für die schnelle Bedienung von PC-Audiometern entwickelt. Einfache Software-Implementierung durch HID Klasse ... [click](#).