

Audiometer AT700

- › PC-driven audiometer
- › Comfortable audiometry board with dB-sliders, interrupter-, frequency-, take over and return key with integrated PC keyboard
- › Outstanding user guidance
- › Integrated database for patient- and measurement data
- › Fade-in of the old measurement curve into the current measurement



Audiometer AT700

- › Separate calibration levels for each test signal and frequency
- › Online presentation of all audiometric procedures
- › Recording of second measurement row for all transducers in one audiogram possible
- › Speech audiometry measurement with integrated activation of the language tests from hard drive
- › Up to 3 independent measurement channels with mixing function
- › High-tone-audiometry
- › Network and database access, im- and export via BDT/GDT interface



technical data

Frequencies for Pure Tone Audiometry

- Standard: 125 Hz - 8000 Hz

Masking signal

- Narrow band for pure tone masking (=TVR)
- Broad band (white noise) (=BB-noise)
- Speech weighted noise (=SVR)

Outputs:

- Air conductor HDA280
- High Frequency conductor HDA300
- Bone conductor B-71
- Freefield right and left
- Listening-in device to be used during the speech audiometry

Class II for Pure Tone after DIN EN 60645-1

Class B-E for speech audiometry after DIN EN 60645-2

