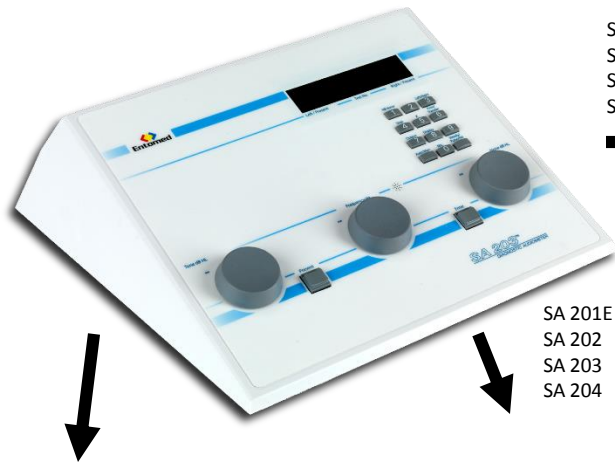


How to present/use test results obtained by Entomed SA 20X-IV audiometers



SA 201E
SA 202
SA 203
SA 204

SA 201E
SA 202
SA 203
SA 204

Transfer of audiogram to a PC/laptop (Windows)



EN 200 235
RS232 serial cable



EN 200 236
USB/RS232 adapter



Manual notes in hand writing



EN 200 085 Audiogram Pad, A4

Printing of audiogram directly to printer



EN 200 907 SA07 Printer Interface

Appropriate b/w or color, ink or laser printer. Min. requirements, complies with the PCL5 printer command language std.



Provides further possibilities...

- ◆ **Entomed Audiogram Viewer** (download - free of charge - from www.entomed.se)
 - Automatic transfer/presentation of audiograms on to screen
 - Real time mode – presents each individual hearing threshold, when defined
 - Allows for adding text notes/comments to audiogram, prior to storing/printing
 - Audiogram hard copy printouts on preferred PC/computer printer connected
 - Record keeping of audiogram, PDF-format, on any PC/computer/server HDD.
- ◆ **AudiMax II audiogram journal program**
 - EN 101 181 for SA 201-E / SA 202
 - EN 101 211 for SA 203 / SA 204
- ◆ **Journal programs – with ENT/audiometry module** - allows for
 - Automatic transfer of audiograms after being completed
 - Automatic transfer of audiograms stored in the audiometer memory
 - Automatic transfer of each individual threshold, when defined, in real time
- ◆ **noah4 / noah3 audiogram modules from HIMSA**
 - EN 200 920 AudiLink for connecting SA 203 / SA 204 to PC/laptop