Six ways HI-PRO 2 boosts fitting efficiency

- Universal programming interface for all hearing instrument brands
- USB connectivity – always ready
- High speed programming mode
- No training required
- Sleek, space-saving design
- Backward compatible – works with any hearing instrument that has been programmed by a HI-PRO device, regardless of version

Faster programming
Efficient fitting

HI-PRO 2 – your connection to greater fitting efficiency
Streamline your fitting processes
HI-PRO 2 gives you an easy way to streamline your fitting processes. Developed in collaboration with hearing aid manufacturers, HI-PRO2 is the latest in the HI-PRO series – long recognized as the industry standard for hearing instrument programming. HI-PRO 2 has a universal hardware interface to program all brands and types of hearing aids – making hearing instrument programming fast, easy and reliable.

Save time
HI-PRO 2 saves you time in the fitting process. Programming is fast. The high-speed mode enables fitting modules to communicate with the hearing instrument up to five times faster than the previous HI-PRO USB version. And unlike battery-driven programmers, the HI-PRO 2 has plug-and-play USB connectivity, so it’s ready – and working – when you need it. No training required.

Boost efficiency
One programming device covers your programming needs. HI-PRO 2 programs all major hearing instruments. Sleek and discrete, HI-PRO 2 comes as a space-saving stand-alone device or as an integrated part of the audiometer, AURICAL Aud. HI-PRO 2 is also “backward” compatible, so it works with any hearing instrument that has been previously programmed by a HI-PRO device, regardless of version.

Choose HI-PRO 2 for faster programming and efficient fitting!

Technical specifications:

**PC Interface:**
Communication: USB 2.0 full speed (USB 1.1 compatible)
USB Connector Type: “Type B” connector (on the HI-PRO 2 unit)

**Power Supply:**
The HI-PRO 2 unit is powered from the PC USB port

**Operating systems:**
Windows XP Pro SP3, Windows 7 (32 and 64 bit),
Windows 8 (32 and 64 bit)