MAESTRO™ Cochlear Implant System

MAESTRO System Software 4.0
The Next Generation of Fitting Software
New Features

- The Intra-Operative Mode shows only the objective measurements that are relevant in the operating room
- With the Coupling Check, the quality of the implant to coil connection can be easily tested
- The new Live Mode allows the audiologist to adjust the processor and communicate with the patient while the processor is activated
- The new Talk Mode allows the audiologist to easily switch between a newly created map and the previous, familiar map during fitting
- The Shaping Tools allow adjustment of several MCLs in one step
- User Defined Frequency Bands for customized user settings
- History Reports allow for quick and easy comparison of previous and current data

Technical Specifications

Operating Systems
- *New:* Windows 7
- Windows Vista
- Windows XP

Hardware
- DIB II

Implants
- *New:* MED-EL CONCERT
- SONATA
- PULSAR
- C40+, C40H
- *New:* C40

Electrodes
- Standard Electrode Array
- Medium Electrode Array
- Compressed Electrode Array
- Split Electrode Array

Audio Processors
- OPUS 1
- OPUS 2

Flow Coding Strategies
- FSP
- HD-CIS

Modes
- Training Mode
- *New:* Intra-Operative Mode
- *New:* Live Mode
- *New:* Talk Mode

Tools
- *New:* Coupling Check
- *New:* Shaping Tools
- *New:* User Defined Frequency Bands
- *New:* History Reports
- Enhanced: Volume Tool
- Enhanced: Maplaw

Tasks
- Enhanced: Impedance and Field Telemetry (IFT)
- Electrically Evoked Stapedius Reflex Threshold (ESRT)
- Auditory Nerve Response Telemetry (ART™)
- Enhanced: Fitting Task

www.medel.com