RONDO®

The World's First CI Single-Unit Processor
RONDO®
The World’s First CI Single-Unit Processor

Just Put it on and Go.

**Compact and Fully Integrated**
The control unit, battery pack, and coil are combined into one single-unit processor design. With no cable and fewer parts, users benefit from enhanced durability. The fully integrated design makes RONDO simple to wear.

**Convenient and Off the Ear**
RONDO disappears easily under longer hair. Because the ear is free, RONDO is especially comfortable for individuals who regularly wear glasses of any kind.

**Proven Performance for Everyday Life**
RONDO is based on the proven OPUS audio processor platform. It features the same signature technologies, Automatic Sound Management and FineHearing Technology, which provide proven superior hearing performance.

---

Featuring:
- The latest generation of FineHearing Technology provides an even more detailed hearing experience as well as improved sound resolution featuring 250 spectral bands.
- Automatic Sound Management ensures optimal hearing in changing and challenging listening situations, all without requiring the user to make program adjustments.
- The small, easy-to-use FineTuner remote control.

---

**Overview**

![Overview Diagram]

- Battery Pack
- On/Off Switch
- Control Unit
- Microphone with Cover
- Red Indicator Light
Technical Data

RONDO®
The World’s First CI Single-Unit Processor

Compatible Hardware/Software
- CONCERTO, SONATA, PULSAR, C40+, C40 implants
- Diagnostic Interface Box II (DIB II)
- MAESTRO System Software
- Mini Battery Pack
- FineTuner Remote Control Unit

Sound Coding Strategies
Available strategies via MAESTRO System Software:
- FS4 (Fine Structure Processing up to 1 kHz on 4 apical channels)
- FS4-p (Fine Structure Processing up to 1 kHz on 4 apical channels with Intelligent Parallel Stimulation for even higher temporal accuracy)
- FSP (Fine Structure Processing typically up to 350 Hz on 2 apical channels)
- HD-CIS (High Definition CIS)

Future Compatibility
Designed for compatibility with upcoming sound coding strategies.

Connectivity
Connect to your favourite assistive listening devices (ALDs) via the telecoil, or plug in directly by using the Mini Battery Pack and a connection cable.

Colours
Anthracite, Nordic Grey, Creme and Ebony.

Weight
18.5g² (as delivered with standard magnet and batteries)

Battery Life
Up to 5 days of use with a set of 3 high-power zinc-air batteries (type 675).

Magnet Strength
Available with soft, standard, strong or super strong magnet.

Colour Options

2. Weight will vary based on selected magnet strength and brand of battery.