

About Oticon Medical

Oticon Medical creates innovative hearing implant systems that provide everyday benefits and lifelong positive outcomes for users. Through a commitment to putting user needs first and ongoing investment in product development, research and knowledge sharing, Oticon Medical aims to drive advances in hearing implant systems that benefit users.

9

www.oticonmedical.com

Manufacturer: Oticon Medical AB Datavägen 37B SE-436 32 Askim Sweden Phone: +46 31 748 61 00 Email: info⊘oticonmedical c Ponto Plus Better hearing when you need it most

Ponto[™] – The Bone Anchored Hearing System



Plus so much more...





Ponto Plus has our strongest transducer yet. By increasing the maximum output in the mid to high frequency range, Ponto Plus preserves even more of the natural variations in sound. Allowing users to enjoy more of the everyday sounds.



OFL (Output Force Level) at 90dB SPL input at maximum gain. On skull simulator.



The Ponto System has proven to provide the best sound quality in the world of bone anchored hearing systems*. Ponto Plus sound processors are the next step in the development of this technology. Built on the new Inium Platform, Ponto Plus sound processors includes:



Ponto Plus Power

- 🕂 A new powerful transducer
- 🕂 Inium feedback shield
- + Wireless connectivity through Ponto Streamer

It includes all the well-known features of Ponto.



* Literature review of Ponto sound quality data.



Less whistling, fewer artificial sounds

The well-known two-stage feedback system of Ponto sound processors is now further improved. As before, the individual feedback limit is measured and applied during fitting. The new feedback shield then limits feedback during everyday life through a variety of advanced signal processing, including novel frequency shift.

This means that users can enjoy the world of sounds without them having to worry about how their sound processor will react.



Inium Platform Latest Oticon sound processing technology



The Ponto Streamer effectively turns Ponto Plus into a wireless headset. So users can enjoy new ways of communicating in a wide variety of situations. Simply by controlling one device.



Built-in telecoil • Remote control function • Socket for FM • Mini-jack cable