

## Oticon Medical Website Information

Bone anchored hearing systems are designed to use your body's natural ability to transfer sound through bone conduction. The sound processor converts sounds into vibrations which are sent through your skull bone, directly to your inner ear.

A bone anchored hearing system consists of three parts:

1. A small (3 or 4mm) titanium implant that sits in the bone behind the ear.
2. An abutment that is seamlessly placed through the skin enabling the sound processor to be attached.
3. A sound processor that sits discreetly behind the ear.

Oticon Medical offers the Ponto family of sound processors. The latest range of Ponto processors are the Ponto 3 processors:

Ponto 3 – up to 45dB HL

Ponto 3 Power – up to 55dB HL

Ponto 3 SuperPower – up to 65dB HL



The previous range of processors are the Ponto Plus processors:

Ponto Plus Power – up to 55dB HL



Ponto Plus – up to 45dB HL



Ponto Plus Power – up to 55dB HL

### Wireless Opportunities

With the Oticon Medical Streamer you can enjoy wireless access to your most important communication devices, as well as looped environments through its built-in telecoil.

The Oticon Medical Streamer can transmit most audio sources wirelessly to your Ponto Plus or Ponto 3 sound processor. For example, when used with your mobile phone, it turns your sound processor into a wireless headset. It also functions as a remote control for the sound processor making it easy to change program or adjust the volume. To enjoy music using the Oticon Medical Streamer, simply connect it your PC or MP3 player using a cable or via Bluetooth. Its built-in telecoil gives you easy access to the loop systems in theatres, lecture halls and other public places without having to attach a telecoil directly to the sound processor. The Oticon Medical Streamer can also be used with the Oticon ConnectLine system of accessories to connect your sound processor to devices that include TV, landline (analogue/PSTN) or office phones, or a remote microphone for one-on-one conversations in noisy environments.

Discreet and easy to use, the Oticon Medical Streamer is worn around the neck and has three main buttons: phone, TV and microphone. It can be used for the following devices:

