Table of Contents

Surgical Components 4
- Ponto BHX Implants (∅ 4.5 mm) 4
- Wide Implants (∅ 4.5 mm) 5
- Ponto Abutments & Cover screw 6

Surgical Instruments & Equipment 7
- Disposable instruments 7
- Equipment 8
- Non-disposable instruments 8
- Ponto Implants Countersink Guide 3 mm 10
- Minimally Invasive Ponto Surgery (MIPS) 3 mm 10
- Ponto Implants Countersink Guide 4 mm 11
- Minimally Invasive Ponto Surgery (MIPS) 4 mm 11

Sound Processors 12
- Ponto 4 12
- Ponto 3 SuperPower 14
- Ponto 3 Power 15
- Ponto 3 16

Demo Sound Processors 17
- Ponto 4 Demo 17
- Ponto 3 Demos 17

Accessories 18
- Connectivity for Ponto 4 18
- Connectivity for the Ponto 3 family 19
- Care & maintenance 20
- Skins & stickers for Ponto 4 21
- Skins & stickers for the Ponto 3 family 21
- Ponto Softbands & Ponto SoundConnector™ 22-23
- Display 24
- Test 25
- Miscellaneous 25

Fitting & Verification 26
- Software 26
- Skull Simulator 26
Surgical Components

All Ponto Implants are of the wide 4.5 mm diameter design, with the same universal implant-abutment interface, and are therefore fully compatible with existing instruments and abutments. The Wide countersinks for the ∅ 4.5 mm implants are marked with a W for wide.

All surgical components are delivered sterile. All abutments have interface-enabling implant stability measurements using resonance frequency analysis.

Ponto BHX Implants (⌀ 4.5 mm)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M52166</td>
<td>Ponto BHX Implant, 3 mm, with Abutment, 6 mm</td>
</tr>
<tr>
<td>M52167</td>
<td>Ponto BHX Implant, 3 mm, with Abutment, 9 mm</td>
</tr>
<tr>
<td>M52168</td>
<td>Ponto BHX Implant, 4 mm, with Abutment, 6 mm</td>
</tr>
<tr>
<td>M52169</td>
<td>Ponto BHX Implant, 4 mm, with Abutment, 9 mm</td>
</tr>
<tr>
<td>M52170</td>
<td>Ponto BHX Implant, 4 mm, with Abutment, 12 mm</td>
</tr>
<tr>
<td>M52171</td>
<td>Ponto BHX Implant, 4 mm, with Abutment, 14 mm</td>
</tr>
<tr>
<td>M52172</td>
<td>Ponto BHX Implant, 3 mm, with a pre-mounted implant adapter</td>
</tr>
</tbody>
</table>

Wide Implants (⌀ 4.5 mm)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M51140</td>
<td>Wide Implant, 3 mm, with Abutment, 6 mm</td>
</tr>
<tr>
<td>M51141</td>
<td>Wide Implant, 3 mm, with Abutment, 9 mm</td>
</tr>
<tr>
<td>M51136</td>
<td>Wide Implant, 4 mm, with Abutment, 6 mm</td>
</tr>
<tr>
<td>M51137</td>
<td>Wide Implant, 4 mm, with Abutment, 9 mm</td>
</tr>
<tr>
<td>M51138</td>
<td>Wide Implant, 4 mm, with Abutment, 12 mm</td>
</tr>
<tr>
<td>M52065</td>
<td>Wide Implant, 4 mm, with Abutment, 14 mm</td>
</tr>
</tbody>
</table>
Surgical Components

**M51142**
Wide Implant, 3 mm

The Wide Implant, 3 mm with a pre-mounted implant adapter is used in the two-stage surgical procedure in case of insufficient bone depth for the 4 mm implant. The implant adapter is a disposable item that is removed after implant insertion.

**M51139**
Wide Implant, 4 mm

The Wide Implant, 4 mm with a pre-mounted implant adapter is used in the two-stage surgical procedure. The implant adapter is a disposable item that is removed after implant insertion.

Ponto Abutments & Cover screw

**M50349**
Abutment, 6 mm

The Abutment, 6 mm is delivered with a connection screw.

**M50318**
Abutment, 9 mm

The Abutment, 9 mm is delivered with a connection screw.

**M51149**
Abutment, 12 mm

The Abutment, 12 mm is delivered with a connection screw.

**M52063**
Abutment, 14 mm

The Abutment, 14 mm is delivered with a connection screw.

**M50098**
Cover screw hexagon

The Cover screw hexagon is used in the two-stage surgical procedure or when a sleeper implant is placed. It is designed to cover the whole upper side of the implant flange and thereby safely protect the implant.

**M50318**
Abutment, 9 mm

The Abutment, 9 mm is delivered with a connection screw.

**M50098**
Cover screw hexagon

The Cover screw hexagon is used in the two-stage surgical procedure or when a sleeper implant is placed. It is designed to cover the whole upper side of the implant flange and thereby safely protect the implant.

**Surgical Instruments & Equipment**

The disposable instruments are delivered sterile. All the drill shafts are between 26 and 30 mm long to facilitate correct orientation of the drill during the drilling procedure.

Disposable instruments

**M50287**
Guide drill, 3–4 mm

The Guide drill has a removable spacer to allow drilling for placement of either 3 or 4 mm implants. The Guide drill is used in combination with the Wide countersinks.

**M51144**
Wide countersink, 3 mm

The Wide countersink, 3 mm is used after the initial guide drilling. It is designed to prevent countersinking of more than 0.3 mm and it creates a virtually invisible recess. The drill is marked with a W to indicate that it must only be used with the 4.5 mm diameter implants.

**M51122**
Wide countersink, 4 mm

The Wide countersink, 4 mm is used after the initial guide drilling. It is designed to prevent countersinking of more than 0.3 mm and it creates a virtually invisible recess. The drill is marked with a W to indicate that it must only be used with the 4.5 mm diameter implants.

**M52080**
Soft healing cap

The Soft healing cap has a diameter of 26 mm, which ensures that the dressing stays in place.

**M50821**
Healing cap

The Healing cap has a diameter of 26 mm, which ensures that the dressing stays in place.

**192232**
MIPS Surgery Kit, 4 mm

The MIPS Surgery Kit, 4 mm, is used in the MIPS single-stage procedure for installation of 4 mm Ponto Implants with the wide 4.5 mm diameter design. The kit consists of Cannula, Cannula Guide drill, Cannula Widening drill, 4 mm, Insertion indicator and Soft healing cap.

**192233**
MIPS Back-Up Kit, 3 mm

The MIPS Back-Up Kit, 3 mm, is used in the MIPS single-stage procedure for installation of 3 mm Ponto Implants with the wide 4.5 mm diameter design, as back-up in case of insufficient bone depth for the 4 mm implant. The kit consists of Cannula and Cannula Widening drill, 3 mm.
Surgical Instruments & Equipment

Drilling equipment
It is important that the correct type of drilling equipment is used during the surgical procedure. The unit should be able to carry out the drilling with a drill bit speed of 1900–2000 rpm as well as the implant installation on a low speed setting, 15 rpm, and a torque setting between 10-50 Ncm depending on the bone quality. See Surgical manual for correct settings and procedure.

We recommend the Implantmed drive unit supplied by W&H (www.wh.com) with the contra-angle handpiece 20:1. Please contact your local sales representative for more information.

Resonance Frequency Analysis equipment
Osstell ISQ can add important information to the evaluation of implant stability and can be used as part of an overall treatment evaluation programme. The system includes the use of a SmartPeg™ attached to the implant or abutment. The final implant treatment decisions are the responsibility of the clinician.

We recommend the Osstell ISQ instrument provided by Osstell (www.osstell.com). Please contact your local sales representative for more information.

Non-disposable instruments

**M52074**
Sterilisation cassette
The Sterilisation cassette holds instruments in place during sterilisation.

**M51690**
Counter torque wrench
The Counter torque wrench is used for countering the force when tightening or unscrewing the connection screw using the screwdriver. The Counter torque wrench is also used for manual tightening in the single-stage procedure if needed.

**M50230**
Torque wrench
The Torque wrench, scale 10–35 Ncm, is used to secure the correct torque when tightening the connection screw. It is used together with the Handle with screwdriver.

**M52143**
Ruler
The Ruler is used to assist in the selection of abutment length by providing a comparative guide between tissue thickness and Ponto Abutment length.

**M52196**
Double-ended dissector
The Double-ended dissector is used for dissection and removal of the periosteum. The blunt side is also used for inspection of bone.

**M50437**
Handle with screwdriver
The Handle with screwdriver has replaceable bits and can be used together with the Torque wrench. It is delivered with one screwdriver machine bit.

**M50384**
Screwdriver, machine, 35 mm
The Screwdriver machine bit can be used with both the Handle with screwdriver and the drill equipment handpiece. The bit fits all the abutment connection screws and the implant adapter screws. The shaft is fitted according to ISO 1797-1.

**M51695**
Abutment inserter, machine
The Abutment inserter is used during the single-stage surgical procedure for inserting the implant with the pre-mounted abutment, using the drill equipment. The shaft has a hexagonal collar with a shaft fitted according to ISO 1797-1.

**M50386**
Square fit connection, machine
The Square fit connection is used for inserting the 3 and 4 mm implant with the pre-mounted implant adapter, using the drill equipment. The shaft is fitted according to ISO 1797-1.

**M50428**
Sound processor indicator
The Sound processor indicator is used on intact skin to illustrate the size of a sound processor in order to assess and enable marking of the appropriate implant site prior to incision.

**M50534**
Screwdriver hexagon
The Screwdriver hexagon is used for connecting and disconnecting the Cover screw.
### Surgical Instruments & Equipment

#### Ponto Implants Countersink Guide 3 mm
- **M51142** Wide Implant, 3 mm
- **M52172** Ponto BHX Implant, 3 mm
- **M51140** Wide Implant, 3 mm, with Abutment, 6 mm
- **M51141** Wide Implant, 3 mm, with Abutment, 9 mm
- **M52166** Ponto BHX Implant, 3 mm, with Abutment, 6 mm
- **M52167** Ponto BHX Implant, 3 mm, with Abutment, 9 mm

#### Minimally Invasive Ponto Surgery (MIPS) 3 mm
- **M51140** Wide Implant, 3 mm, with Abutment, 6 mm
- **M51141** Wide Implant, 3 mm, with Abutment, 9 mm
- **M52166** Ponto BHX Implant, 3 mm, with Abutment, 6 mm
- **M52167** Ponto BHX Implant, 3 mm, with Abutment, 9 mm

#### Ponto Implants Countersink Guide 4 mm
- **M51139** Wide Implant, 4 mm
- **M51136** Wide Implant, 4 mm, with Abutment, 6 mm
- **M51137** Wide Implant, 4 mm, with Abutment, 9 mm
- **M51138** Wide Implant, 4 mm, with Abutment, 12 mm
- **M52065** Wide Implant, 4 mm, with Abutment, 14 mm

#### Minimally Invasive Ponto Surgery (MIPS) 4 mm
- **M52173** Ponto BHX Implant, 4 mm
- **M51136** Wide Implant, 4 mm, with Abutment, 6 mm
- **M51137** Wide Implant, 4 mm, with Abutment, 9 mm
- **M51138** Wide Implant, 4 mm, with Abutment, 12 mm
- **M52065** Wide Implant, 4 mm, with Abutment, 14 mm

#### Drill guide
- **192233** MIPS Back-Up Kit, 3 mm containing Cannula Widening drill, 3 mm
- **192232** MIPS Surgery Kit, 4 mm containing Cannula, Cannula Guide drill, Insertion indicator and Soft healing cap

*Both 192233 and 192232 are needed to perform MIPS surgery with a 3 mm implant.*

---

**M51122** Wide countersink, 4 mm

- **M52168** Ponto BHX Implant, 4 mm, with Abutment, 6 mm
- **M52169** Ponto BHX Implant, 4 mm, with Abutment, 9 mm
- **M52170** Ponto BHX Implant, 4 mm, with Abutment, 12 mm
- **M52171** Ponto BHX Implant, 4 mm, with Abutment, 14 mm

**M52172** MIPS Surgery Kit, 4 mm containing Cannula, Cannula Guide drill, Insertion indicator and Soft healing cap.
Sound Processors

<table>
<thead>
<tr>
<th>Colour versions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ponto 4, SIL</td>
</tr>
<tr>
<td>Ponto 4, CBE</td>
</tr>
<tr>
<td>Ponto 4, TC</td>
</tr>
<tr>
<td>Ponto 4, CNB</td>
</tr>
<tr>
<td>Ponto 4, STG</td>
</tr>
<tr>
<td>Ponto 4, DBL</td>
</tr>
<tr>
<td>186779</td>
</tr>
<tr>
<td>186777</td>
</tr>
<tr>
<td>186778</td>
</tr>
<tr>
<td>186781</td>
</tr>
<tr>
<td>186780</td>
</tr>
<tr>
<td>186782</td>
</tr>
</tbody>
</table>

- 186779: Ponto 4, SIL Silver CO44
- 186777: Ponto 4, CBE Chroma Beige CO90
- 186778: Ponto 4, TC Terracotta CO94
- 186781: Ponto 4, CNB Chestnut Brown CO93
- 186780: Ponto 4, STG Steel Grey CO92
- 186782: Ponto 4, DBL Diamond Black CO63

Ponto 4 demo version can be found on page 17.
### Ponto 3 SuperPower

<table>
<thead>
<tr>
<th>Left</th>
<th>Right</th>
<th>Colour versions and left and right version:</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
<td>Ponto 3 SuperPower, left, Pure White</td>
</tr>
<tr>
<td><img src="image3.png" alt="Image" /></td>
<td><img src="image4.png" alt="Image" /></td>
<td>Ponto 3 SuperPower, right, Pure White</td>
</tr>
<tr>
<td><img src="image5.png" alt="Image" /></td>
<td><img src="image6.png" alt="Image" /></td>
<td>Ponto 3 SuperPower, left, White Silver</td>
</tr>
<tr>
<td><img src="image7.png" alt="Image" /></td>
<td><img src="image8.png" alt="Image" /></td>
<td>Ponto 3 SuperPower, right, White Silver</td>
</tr>
<tr>
<td><img src="image9.png" alt="Image" /></td>
<td><img src="image10.png" alt="Image" /></td>
<td>Ponto 3 SuperPower, left, Chroma Beige</td>
</tr>
<tr>
<td><img src="image11.png" alt="Image" /></td>
<td><img src="image12.png" alt="Image" /></td>
<td>Ponto 3 SuperPower, right, Chroma Beige</td>
</tr>
<tr>
<td><img src="image13.png" alt="Image" /></td>
<td><img src="image14.png" alt="Image" /></td>
<td>Ponto 3 SuperPower, left, Mocca Brown</td>
</tr>
<tr>
<td><img src="image15.png" alt="Image" /></td>
<td><img src="image16.png" alt="Image" /></td>
<td>Ponto 3 SuperPower, right, Mocca Brown</td>
</tr>
<tr>
<td><img src="image17.png" alt="Image" /></td>
<td><img src="image18.png" alt="Image" /></td>
<td>Ponto 3 SuperPower, left, Steel Grey</td>
</tr>
<tr>
<td><img src="image19.png" alt="Image" /></td>
<td><img src="image20.png" alt="Image" /></td>
<td>Ponto 3 SuperPower, right, Steel Grey</td>
</tr>
<tr>
<td><img src="image21.png" alt="Image" /></td>
<td><img src="image22.png" alt="Image" /></td>
<td>Ponto 3 SuperPower, left, Diamond Black</td>
</tr>
<tr>
<td><img src="image23.png" alt="Image" /></td>
<td><img src="image24.png" alt="Image" /></td>
<td>Ponto 3 SuperPower, right, Diamond Black</td>
</tr>
</tbody>
</table>

### Ponto 3 Power

<table>
<thead>
<tr>
<th>Left</th>
<th>Right</th>
<th>Colour versions and left and right version:</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image25.png" alt="Image" /></td>
<td><img src="image26.png" alt="Image" /></td>
<td>Ponto 3 Power, left, Pure White</td>
</tr>
<tr>
<td><img src="image27.png" alt="Image" /></td>
<td><img src="image28.png" alt="Image" /></td>
<td>Ponto 3 Power, right, Pure White</td>
</tr>
<tr>
<td><img src="image29.png" alt="Image" /></td>
<td><img src="image30.png" alt="Image" /></td>
<td>Ponto 3 Power, left, White Silver</td>
</tr>
<tr>
<td><img src="image31.png" alt="Image" /></td>
<td><img src="image32.png" alt="Image" /></td>
<td>Ponto 3 Power, right, White Silver</td>
</tr>
<tr>
<td><img src="image33.png" alt="Image" /></td>
<td><img src="image34.png" alt="Image" /></td>
<td>Ponto 3 Power, left, Chroma Beige</td>
</tr>
<tr>
<td><img src="image35.png" alt="Image" /></td>
<td><img src="image36.png" alt="Image" /></td>
<td>Ponto 3 Power, right, Chroma Beige</td>
</tr>
<tr>
<td><img src="image37.png" alt="Image" /></td>
<td><img src="image38.png" alt="Image" /></td>
<td>Ponto 3 Power, left, Mocca Brown</td>
</tr>
<tr>
<td><img src="image39.png" alt="Image" /></td>
<td><img src="image40.png" alt="Image" /></td>
<td>Ponto 3 Power, right, Mocca Brown</td>
</tr>
<tr>
<td><img src="image41.png" alt="Image" /></td>
<td><img src="image42.png" alt="Image" /></td>
<td>Ponto 3 Power, left, Steel Grey</td>
</tr>
<tr>
<td><img src="image43.png" alt="Image" /></td>
<td><img src="image44.png" alt="Image" /></td>
<td>Ponto 3 Power, right, Steel Grey</td>
</tr>
<tr>
<td><img src="image45.png" alt="Image" /></td>
<td><img src="image46.png" alt="Image" /></td>
<td>Ponto 3 Power, left, Diamond Black</td>
</tr>
<tr>
<td><img src="image47.png" alt="Image" /></td>
<td><img src="image48.png" alt="Image" /></td>
<td>Ponto 3 Power, right, Diamond Black</td>
</tr>
</tbody>
</table>

Ponto 3 SuperPower demo version can be found on page 17.
Sound Processors

### Ponto 3

<table>
<thead>
<tr>
<th></th>
<th>Left</th>
<th>Right</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MS2630</strong></td>
<td>Ponto 3, left, Pure White</td>
<td>Ponto 3, right, Pure White</td>
</tr>
<tr>
<td><strong>MS2662</strong></td>
<td>Ponto 3, left, White Silver</td>
<td>Ponto 3, right, White Silver</td>
</tr>
<tr>
<td><strong>MS2626</strong></td>
<td>Ponto 3, left, Chroma Beige</td>
<td>Ponto 3, right, Chroma Beige</td>
</tr>
<tr>
<td><strong>MS2622</strong></td>
<td>Ponto 3, left, Mocca Brown</td>
<td>Ponto 3, right, Mocca Brown</td>
</tr>
<tr>
<td><strong>MS2628</strong></td>
<td>Ponto 3, left, Steel Grey</td>
<td>Ponto 3, right, Steel Grey</td>
</tr>
<tr>
<td><strong>MS2620</strong></td>
<td>Ponto 3, left, Diamond Black</td>
<td>Ponto 3, right, Diamond Black</td>
</tr>
</tbody>
</table>

**Ponto demo version can be found on page 17.**

Demo Sound Processors

Ponto sound processors are available as a fully working demo version for training and testing. All with Demo printed on the top shell for easy identification.

#### Ponto 4 Demo

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MS201386</strong></td>
<td>Ponto 4 Demo, Terracotta</td>
<td></td>
</tr>
</tbody>
</table>

#### Ponto 3 Demos

<table>
<thead>
<tr>
<th></th>
<th>Left</th>
<th>Right</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MS2632</strong></td>
<td>Ponto 3 Demo, left, Chroma Beige</td>
<td>Ponto 3 Demo, right, Chroma Beige</td>
</tr>
<tr>
<td><strong>MS2660</strong></td>
<td>Ponto 3 SuperPower Demo, left, Chroma Beige</td>
<td>Ponto 3 SuperPower Demo, right, Chroma Beige</td>
</tr>
</tbody>
</table>
The Ponto System offers a wide range of accessories for specific patient requirements as well as for evaluation and testing situations.

### Connectivity for Ponto 4

<table>
<thead>
<tr>
<th>Code</th>
<th>Accessory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>178509</td>
<td>ConnectClip</td>
<td>ConnectClip combines a Bluetooth headset and a microphone in one. It is a small device compatible with the Ponto 4 sound processor. ConnectClip streams sound directly from a wireless device e.g. a smartphone to the Ponto 4 in high quality while also functioning as a wireless microphone and remote control.*&lt;br&gt;ConnectClip is an Oticon A/S product.</td>
</tr>
<tr>
<td>169229</td>
<td>Remote Control 3.0</td>
<td>Remote Control 3.0 offers discreet and easy control over the Ponto 4 sound processor. Use it to adjust volume, change programmes or mute your devices.*&lt;br&gt;Remote Control 3.0 is an Oticon A/S product.</td>
</tr>
<tr>
<td>168628</td>
<td>TV Adapter 3.0</td>
<td>TV adapter 3.0 connects the Ponto 4 with the TV for wireless streaming of the TV sound directly to the sound processor.*&lt;br&gt;TV Adapter 3.0 is an Oticon A/S product.</td>
</tr>
<tr>
<td>191009</td>
<td>EduMic</td>
<td>EduMic is an educational solution which allows teachers to stream voice directly to several hearing device users in a classroom. EduMic works with Velox- and Velox S-based devices.*&lt;br&gt;EduMic is an Oticon A/S product.</td>
</tr>
</tbody>
</table>

### Connectivity for the Ponto 3 family

<table>
<thead>
<tr>
<th>Code</th>
<th>Accessory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>124771</td>
<td>ConnectLine TV Adapter 2.0</td>
<td>The ConnectLine TV adapter can be connected to a TV and can transmit the TV sound to the sound processor via the Oticon Medical Streamer.<em>&lt;br&gt;Only through Oticon Medical Streamer.</em>&lt;br&gt;ConnectLine TV Adapter 2.0 is an Oticon A/S product.</td>
</tr>
<tr>
<td>155372</td>
<td>Oticon Medical Streamer, black</td>
<td>The Oticon Medical Streamer is a gateway to a range of different electronic devices. Different audio sources can be transmitted through the Oticon Medical Streamer to your sound processor. The Oticon Medical Streamer can also be used as a remote control to adjust the volume and change the programme in the sound processor.</td>
</tr>
<tr>
<td>155373</td>
<td>Oticon Medical Streamer, white</td>
<td></td>
</tr>
<tr>
<td>155371</td>
<td>Oticon Medical Streamer Demo, black</td>
<td>The Oticon Medical Streamer is available as a fully working demo version for training and testing. It has Demo printed on the back cover for easy identification and it is available in black.</td>
</tr>
<tr>
<td>108402</td>
<td>ConnectLine Microphone</td>
<td>The ConnectLine Microphone is a discreet clip-on microphone that can connect wirelessly to the Oticon Medical Streamer, allowing the conversation partner’s voice to be heard in the sound processor.<em>&lt;br&gt;Only through Oticon Medical Streamer.</em>&lt;br&gt;ConnectLine Microphone is an Oticon A/S product.</td>
</tr>
<tr>
<td>128812</td>
<td>ConnectLine Phone Adapter 2.0 US version</td>
<td>The ConnectLine Phone Adapter 2.0 can be connected to a telephone (private/domestic analogue) and can transmit the sound from the telephone to the sound processor via Oticon Medical Streamer. In this way, the sound processor, in combination with the Oticon Medical Streamer, is turned into a wireless headset.<em>&lt;br&gt;Only through Oticon Medical Streamer for the Ponto 3 family. For Ponto 4, ConnectClip connects the sound processor to the ConnectLine Phone Adapter.</em>&lt;br&gt;ConnectLine Phone Adapter is an Oticon A/S product.</td>
</tr>
<tr>
<td>127837</td>
<td>ConnectLine Phone Adapter 2.0 EU version</td>
<td></td>
</tr>
<tr>
<td>140-06-200-00</td>
<td>FM receiver 169-187 MHz</td>
<td>The Oticon Amigo R2 can be used with the Oticon Medical Streamer. With this multi-channel FM receiver, the user can benefit from the advanced solutions offered by the Amigo receiver and transmitters.<em>&lt;br&gt;Only through Oticon Medical Streamer for the Ponto 3 family. For Ponto 4, EduMic connects the sound processor to FM systems.</em>&lt;br&gt;Oticon Amigo R2 is an Oticon A/S product.</td>
</tr>
</tbody>
</table>

---

*Please contact your local sales representative for more information.

**NEW**

---

Apple, the Apple logo, iPhone, iPad, and iPod touch are trademarks of Apple Inc., registered in the US and other countries. App Store is a service mark of Apple Inc.

Android, Google Play, and the Google Play logo are trademarks of Google LLC.
Accessories

Care & maintenance

Drying tub
The Drying tub from Oticon can be used with a drying capsule to dry the sound processor, mainly in countries with high humidity.*

The Drying tub is an Oticon A/S product.

Drying capsules
The Drying capsules from Oticon can be used with the Drying tub to dry the sound processor, mainly in countries with high humidity. 6 pieces.*

The drying capsules are Oticon A/S products.

M50294
Abutment cover, black

M50290
Abutment cover, beige

M50030
Cleaning brush
The Cleaning brush is used to clean the outside and inside of the abutment.

M51177
Pontos Care Kit
The Pontos Care Kit can be used to facilitate cleaning of the Pontos System and to establish a good daily aftercare routine.

173365
Safety line
The Safety line may be attached to the sound processor and the patient’s clothing to reduce risk of loss or damage after initial fitting or during physical activity. The Safety line features an elastic line and a retention clip, all in a transparent and discreet design.

890-60-232-00
Multi tool
The Multi tool is used for opening and closing the tamper-resistant lock on Ponto 3, Ponto 3 Power and Ponto 3 SuperPower. The Multi tool can also be used for removing the battery from the sound processors.

Multi tool is an Oticon A/S product.

Skins & stickers for Ponto 4

197957
Stickers for Ponto 4
The adhesive stickers can easily be applied to the sound processor to customise its appearance.

206532
Skins, blue and pink
206533
Skins, gold and white
206534
Skins, black and green
206535
Skins, red and yellow
206536
Skins, purple and dark blue

Skins & stickers for the Ponto 3 family

M52857
Stickers for regular processors, right
M52858
Stickers for regular processors, left
M52859
Stickers for Power and SuperPower processors, right
M52860
Stickers for Power and SuperPower processors, left

M52561
Skins for regular processors, right
M52562
Skins for regular processors, left
M52563
Skins for Power and SuperPower processors, right
M52564
Skins for Power and SuperPower processors, left

M51844
Skins for regular processors, right
M51845
Skins for regular processors, left
M51846
Skins for Power and SuperPower processors, right
M51847
Skins for Power and SuperPower processors, left

*Please contact your local sales representative for more information.
Ponto Softbands & Ponto SoundConnector™

The Ponto Softband is intended for users who have not had implant surgery but can benefit from a bone conduction solution. The Softband consists of an adjustable elastic band with one or two Ponto SoundConnectors for the sound processor(s). It has a built-in safety feature, designed to open if it gets caught.

The Ponto Softband for unilateral use includes one additional SoundConnector for assembling with alternative headwear. The bilateral Softband includes two additional SoundConnectors.

The Ponto SoundConnector allows users to use their Ponto sound processor with alternative headwear.
The Head band can be used during pre-operative patient evaluation and also by patients who are unsuitable for implantation but who can benefit from using the Ponto sound processors as a traditional bone conductor.

The Test band is used for short-term pre-operative patient evaluation and testing of the Ponto sound processors.

The Test rod is used for listening, testing and demonstrating the sound processor without connecting it to an abutment. Simply connect the sound processor to the test rod and press it against the head.

The Plug kit contains plugs for covering the programming socket and for side indication.

The kit contains a set of three battery drawers for Ponto 4 with nailgrip. Included is the tool for changing the battery drawer as well as basic instructions.

The kit contains a set of three battery drawers for Ponto 4 with tamper-resistant lock. Included is the tool for changing the battery drawer as well as basic instructions.

A tool for opening the tamper-resistant battery drawer.
1. USB Genie Medical BAHS 2019.1

Oticon Medical AB
Datavägen 37B
SE-436 32 Askim
Sweden
Tel: +46 31 748 61 00
Rx Only

The Ponto 4 can be programmed using Genie Medical BAHS 2019.1 fitting software. The software can be used alone or with NOAH.

Wireless programming devices such as Noahlink wireless and FittingLink 3.0 can be used for wireless programming.

With Oticon cable #3, the HI-PRO 2, ExpressLink or NOAHlink can be used to programme the sound processors.

---

2. DVD Genie Medical BAHS 19.1 DVD

The Ponto 3, Ponto 3 Power, Ponto 3 SuperPower, Ponto Plus, Ponto Plus Power, Ponto Streamer and Oticon Medical Streamer can be programmed using the Genie Medical 2016.1 fitting software. The software can be used alone or with NOAH.

An Oticon #3, HI-PRO #3 or NOAHlink #2 programming cable is used to programme all sound processors. Please see Genie Medical or contact your local sales representative for more information about how to order the programming cable.

---

3. Genie Medical fitting software

Interacoustics have developed a special skull simulator coupler for the Affinity. It offers clinicians the ability to perform technical measurements on the sound processor.*

*Please contact your local sales representative for more information.
Because sound matters

Oticon Medical is a global company in implantable hearing solutions, dedicated to bringing the magical world of sound to people at every stage of life. As part of the Demant group, a global leader in hearing healthcare with 14,500 people in over 130 countries, we have access to one of the world’s strongest research and development teams, the latest technological advances and insights into hearing care.

Our competencies span more than a century of innovations in sound processing and decades of pioneering experience in hearing implant technology. We work collaboratively with patients, physicians and hearing care professionals to ensure that every solution we create is designed with users’ needs in mind. We share an unwavering commitment to provide innovative solutions and support that enhance quality of life for people wherever life may take them. Because we know how much sound matters.