Product Catalogue







Table of Contents

| Implants | | 4 |
|-----------|---|----|
| | Neuro Zti Implants | 4 |
| | Digisonic® SP Implants | 5 |
| Neuro Zti | Surgical Tools | 6 |
| | Non-Sterile Tools | 6 |
| | Sterile accessories | 7 |
| Digisonic | SP Surgical Tools | 8 |
| | Non-Sterile instruments | 8 |
| | Sterile accessories | 9 |
| Neuro 2 | | 10 |
| | Neuro 2 Sound Processors | 10 |
| | Neuro 2 Spare Parts | 11 |
| | Neuro 2 Accessories | 16 |
| | Neuro 2 Fittings | 20 |
| | Neuro 2 Objective measurements | 21 |
| Neuro On | е | 22 |
| | Neuro One Sound Processors | 22 |
| | Neuro One Spare Parts | 23 |
| | Neuro One Accessories | 25 |
| | Neuro One Fittings | 27 |
| | Neuro One Objective measurements | 28 |
| Saphyr® r | neo collection | 29 |
| | Saphyr® neo collection Sound Processors | 29 |
| | Saphyr® neo collection Spare Parts | 30 |
| | Saphyr® neo collection Accessories | 36 |
| | Saphyr® neo collection Care and maintenance | 37 |
| | Saphyr® neo collection Fittings | 39 |
| Notes | | 40 |

Implants

Neuro Zti Implants

The ultra-compact Neuro Zti implant provides powerful and future-ready electronic architecture. It features a removable magnet that makes it compatible with high strength Magnetic Resonance Imaging (3 Tesla). Its proven electrode arrays are designed to provide the best solution to fit the patient's cochlear anatomy, medical history and surgical needs.



M80184

Neuro Zti^{CLA} Electrode array: 20 channels Dimensions: Insertion length: 26 mm Active length: 25 mm The CLASSIC electrode array has an optimised stiffness profile that makes it compatible with typical and difficult insertions. It is straight with a shape conforming structure and has dimensions that facilitate deep cochlear insertion (26 mm). The soft-end of the electrode array is designed to reduce cochlear trauma. The push-rings at the base provide a "safe" point to manipulate and hold the array. They enable improved array insertion as well as mechanical sealing of the cochlea designed to minimise the risk of infection and/or CSF (cerebrospinal fluid) leakage.

M80185 Neuro Zti^{EVO}

Electrode array: 20 channels Dimensions: Insertion length: 25 mm

Active length: 24 mm

The EVO is an atraumatic electrode array designed to preserve the delicate structures of the cochlea, particularly important when there is residual hearing. Its smooth surface, small diameter, thin tip and flexibility are designed to ensure a smooth, trauma-free insertion so that the cochlear structures are preserved as much as possible. The EVO has push-rings at the base to make it easier to seal the array's entry point into the cochlea to help minimise the risk of infection and/or CSF leakage.

Digisonic® SP Implants

The Digisonic® SP range includes the Digisonic® SP and Digisonic® SP EVO cochlear implants as well as the Digisonic® SP ABI brainstem implant. The characteristics of each implant give surgeons the ability to select the most appropriate solution for each patient, considering their cochlear anatomy, the auditory nerve and the possibility for using residual hearing.



I-SP-SD

Digisonic® SP Electrode array: 20 channels Dimensions: Insertion length: 26 mm Active length: 25 mm The Digisonic® SP has a CLASSIC electrode array. The CLASSIC electrode array has an optimised stiffness profile that makes it compatible with typical and difficult insertions. It is straight with a shape conforming structure and has dimensions that facilitate deep cochlear insertion (26 mm). The soft-end of the electrode array is designed to reduce cochlear trauma. The push-rings at the base provide a "safe" point to manipulate and hold the array. They enable improved array insertion as well as mechanical sealing of the cochlea designed to minimise the risk of infection and/or CSF (cerebrospinal fluid) leakage.



Digisonic® SP EVO Electrode array: 20 channels Dimensions: Insertion length: 25 mm Active length: 24 mm The Digisonic® SP EVO has an atraumatic EVO electrode array that is designed to preserve the fragile structures of the cochlea, particularly important when there is residual hearing. Its smooth surface, small diameter, thin tip and flexibility are designed to ensure a smooth, trauma-free insertion so that the cochlear structures are preserved as much as possible. The EVO has push-rings at the base to make it easier to seal the array's entry point into the cochlea to help minimise the risk of infection and/or CSF leakage.



I-SP-ABI

Digisonic® SP ABI Electrode array: 15 channels Dimensions of the electrode array: 7,8 X 3 mm The Digisonic® SP ABI (Auditory Brainstem Implant) has an array of 15 surface electrodes and a polyester strip to be placed on the cochlear nuclei of the brainstem. This implant is designed for patients suffering from major lesions of the cochlear (major cochlea malformation, complete cochlear ossification or fracture of the petrous pyramid) or of the auditory nerves (axonal neuropathy, tumours that develop on the auditory nerves such as neuromas, or complete obliteration of both auditory nerves) which affect hearing and preclude cochlear implantation from being considered.

Neuro Zti Surgical Tools

All the tools below are provided non-sterile. Each tool must be cleaned and sterilised before use.

Non-Sterile tools



M80175 Insertion forceps

The insertion forceps is used to facilitate the insertion of the EVO atraumatic electrode array (Neuro Zti ^{Evo}) into the cochlea.

It is made of stainless steel 316L, biocompatible, corrosion-resistant and non-toxic material in a biological environment.



M80306 Insertion fork

The insertion fork is used to facilitate the insertion of the CLASSIC electrode array (Neuro Zti $^{\text{CLA}}$) into the cochlea.

It is made of stainless steel 316L; biocompatible, corrosion-resistant and non-toxic material in a biological environment.



M80177

Neuro Zti magnet extractor

The Neuro Zti magnet extractor is used to remove the Neuro Zti magnet or Neuro Zti dummy magnet from a Neuro Zti implant.

It is made of stainless steel 316L (biocompatible material, corrosion-resistant and non-toxic in a biological environment).



179994

Neuro processor indicator

The Neuro processor indicator mimics the shape of the sound processor. Together with the Neuro Zti implant indicator (M80180), the Neuro processor indicator is used to determine the final position of the implant receiver on the skull and to ensure it doesn't lap over the sound processor. The Neuro processor indicator ensures that a distance is kept to avoid interferences and thanks to the four markers inscribed on both sides, it is designed to ensure symmetry when conducting a bilateral implantation.

The Neuro processor indicator is made of stainless steel 316L, biocompatible corrosion-resistant and non-toxic material in a biological environment.



M80173

Neuro Zti screwdriver

The Neuro Zti screwdriver is used to attach the implant to the temporal bone (mastoid) with the help of the Neuro Zti fixation screws (M80174) via the implant titanium inserts to prevent any possible displacement, migration, which could create stress and possibly damage the electrode array of the implant.

The Neuro Zti screwdriver is made of two parts: stainless steel blade (M80388) and anodised aluminium alloy handle (M80387). Those materials are biocompatible, corrosion-resistant and non-toxic in a biological environment.

All the accessories below are provided sterile and for single use. Do not re-use.

Sterile accessories



M80180 Neuro Zti implant indicator

The Neuro Zti implant indicator is designed to determine the final positioning of the implant receiver on the head. It is to be used with the processor indicator (M80176).

It can be used as a substitute to the implant indicator already provided in the implant pack in case of loss or mishandling.

The Neuro Zti implant indicator is made of LSR 40 shore A silicone (biocompatible non-toxic material in a biological environment).



M80178 Neuro Zti magnet

The Neuro Zti magnet is to be used when the Neuro Zti magnet needs to be replaced e.g. after removing the magnet for MRI surgery.



M80179 Neuro Zti dummy magnet

The Neuro Zti dummy magnet is to be used when the patient has to perform an MRI Medical exam. It is put in place after extracting the implant magnet in order to avoid the formation of fibrosis on the implant.

Note: When using a dummy magnet, the processor antenna can no longer be kept in place on the head if no headband is used.



M80174 Neuro Zti fixation

screws

The Neuro Zti fixation screws are used to attach the Neuro Zti implant onto the bone. The Neuro Zti fixation screws are placed in the titanium inserts provided on the implant receiver to prevent migration over time. These fixation screws are to be used exclusively with the Neuro Zti screwdriver (M80173).



They can be used as a substitute for the sterile fixation screws that are provided with the Neuro Zti implant pack in case of loss or mishandling. The Neuro Zti fixation screws are made of titanium alloy (ASTM F136, ISO 5832-3).



M80181 Probe-array

The probe-array is used in the event of ossification in the cochlea so that the electrode array may be inserted under the best possible conditions. For moderate ossification of the cochlea, it also allows the lumen to be opened to allow advancement of the electrode array without damaging it.

Digisonic® SP Surgical Tools

All the tools below are provided non-sterile. Each tool must be cleaned and sterilised before use.

Non-Sterile instruments



M80175 Insertion forceps

The insertion forceps is used to facilitate the insertion of the EVO atraumatic electrode array.

It is made of stainless steel 316L, biocompatible, corrosion-resistant and non-toxic material in a biological environment.



M80306 Insertion fork

The insertion fork is used to facilitate the insertion of the Digisonic® SP's CLASSIC electrode array into the cochlea.

The insertion fork is made of stainless steel 316L; biocompatible, corrosion-resistant and non-toxic material in a biological environment.



M80176

Processor indicator

The processor indicator is a replica of the shape of the sound processor. Used together with the Digisonic® SP implant indicator (M80630), this processor indicator is used to ensure the implant and the sound processor do not overlap when determining the final position of the implant receiver on the skull.

The processor indicator is made of stainless steel 316L; biocompatible, corrosion-resistant and non-toxic material in a biological environment.



M80333

Digisonic® SP screwdriver

The Digisonic® SP screwdriver is used to attach the implant to the temporal bone (mastoid) together with the Digisonic® SP fixation screws (M80628) via the implant titanium inserts to prevent any possible displacement, migration, which could create stress and possibly damage the electrode array of the implant.

It is made of stainless steel 316L, material that is biocompatible, corrosion-resistant, and non-toxic in a biological environment.

Digisonic® SP Surgical Tools

All the accessories below are provided sterile and for single use. Do not re-use.

Sterile accessories



M80630 Digisonic® SP implant indicator

The Digisonic® SP implant indicator is used to determine the position of the implant receiver on the head, without handling the actual sterile implant. It is to be used with the processor indicator (M80176).

The Digisonic® SP implant indicator is made of LSR 40 shore A silicone (biocompatible, non-toxic material in a biological environment).





M80628 Digisonic® SP fixation screws

The Digisonic® SP fixation screws are used to attach the Digisonic® SP implant receiver onto the bone to prevent any migration of the implant receiver over time. The Digisonic® SP fixation screws are placed inside the implant's titanium inserts with the help of the Digisonic® SP screwdriver (M80333).

They are made of titanium alloy. The titanium material used is biocompatible, corrosion-resistant, and non-toxic in a biological environment.



M80181 Probe-array

The probe-array is used in the event of ossification in the cochlea so that the electrode array may be inserted under the best possible conditions.

For moderate ossification of the cochlea, it also allows the lumen to be opened to allow advancement of the electrode array without damaging it.

Neuro 2 sound processors

Neuro 2 (Zti) sound processors are compatible with Neuro Zti implants. Neuro 2 comes standard with a large hook and a battery cartridge Zn-Air.



179386 Neuro 2 (Zti) Silver – C044



179387 Neuro 2 (Zti) Power Pink – C057



179388 Neuro 2 (Zti) Aquamarine – C058



179389Neuro 2 (Zti)
Diamond Black – C063



179390 Neuro 2 (Zti) Chroma Beige – C090



179391 Neuro 2 (Zti) Silver Grey – C091



179392 Neuro 2 (Zti) Steel Grey – C092



179393 Neuro 2 (Zti) Chestnut Brown – C093



179394 Neuro 2 (Zti) Terracotta – C094



179395 Neuro 2 (Zti) Pure White – C098

Neuro 2 Spare Parts

Antenna cable

| 171291 | 171292 | 171293 |
|---------------------|----------------------|----------------------|
| Antenna Cable | Antenna Cable | Antenna Cable |
| Transparent – 60 mm | Transparent – 100 mm | Transparent – 280 mm |
| 171294 | 171295 | 171296 |
| Antenna Cable | Antenna Cable | Antenna Cable |
| Brown – 60 mm | Brown – 100 mm | Brown – 280 mm |
| 171297 | 171298 | 171299 |
| Antenna Cable | Antenna Cable | Antenna Cable |
| Black – 60 mm | Black – 100 mm | Black – 280 mm |

Neuro 2 Spare Parts

Antenna

The antenna is available in two versions to ensure optimal power consumption based on individual skin thickness. The antenna SD (Short Distance) is primarily for children and the antenna LD (Long Distance) for adults. Magnets are not included with the antenna and should be ordered separately.



163904 Antenna SD Zti Silver – C044 163897 Antenna LD Zti Silver – C044



163906 Antenna SD Zti Power Pink – C057 163899 Antenna LD Zti Power Pink – C057



163907 Antenna SD Zti Aquamarine – C058 163900 Antenna LD Zti Aquamarine – C058



156721 Antenna SD Zti Diamond Black – C063 160549 Antenna LD Zti Diamond Black – C063



Antenna SD Zti Chroma Beige – C090 **163895** Antenna LD Zti Chroma Beige – C090

163902

163905

164881



163908 Antenna SD Zti Silver Grey – C091 163901 Antenna LD Zti Silver Grey – C091



Antenna SD Zti Steel Grey – C092 163898 Antenna LD Zti Steel Grey – C092



163903 Antenna SD Zti Chestnut Brown – C093 163896 Antenna LD Zti

Chestnut Brown - C093



Antenna SD Zti Terracotta – C094 **164935** Antenna LD Zti Terracotta – C094



164933 Antenna SD Zti Pure White – C098 164940 Antenna LD Zti Pure White – C098

Neuro 2 Spare Parts

Magnet

The magnet provides retention of the antenna on the skin opposite the implant.



MAGNET SILVER - C044

 170273
 170276
 170278

 Magnet Silver - C044 - Force 0,5
 Magnet Silver - C044 - Force 3
 Magnet Silver - C044 - Force 6

 170274
 170280
 170279

 Magnet Silver - C044 - Force 1
 Magnet Silver - C044 - Force 4
 Magnet Silver - C044 - Force 8

170275Magnet Silver - C044 - Force 2

Magnet Silver - C044 - Force 5



MAGNET POWER PINK - C057

| 170305 Magnet Power Pink – C057 – Force 0,5 | 170308 Magnet Power Pink – C057 – Force 3 | 170310 Magnet Power Pink – C057 – Force 6 |
|--|--|--|
| 170306 Magnet Power Pink – C057 – Force 1 | 170312 Magnet Power Pink – C057 – Force 4 | 170311 Magnet Power Pink – C057 – Force 8 |
| 170307 Magnet Power Pink – C057 – Force 2 | 170309 Magnet Power Pink – C057 – Force 5 | |



MAGNET AQUAMARINE - C058

| 170297 | 170300 | 170302 |
|---|---|------------------------------------|
| Magnet Aquamarine – C058 – Force 0,5 | Magnet Aquamarine – C058 – Force 3 | Magnet Aquamarine – C058 – Force 6 |
| 170298 | 170304 | 170303 |
| Magnet Aquamarine – C058 – Force 1 | Magnet Aquamarine – C058 – Force 4 | Magnet Aquamarine – C058 – Force 8 |
| 170299 Magnet Aquamarine – C058 – Force 2 | 170301 Magnet Aquamarine - C058 - Force 5 | |



MAGNET DIAMOND BLACK - C063

| 167767 | 167770 | 167773 |
|---|---------------------------------------|--|
| Magnet Diamond Black – C063 – Force 0,5 | Magnet Diamond Black – C063 – Force 3 | Magnet Diamond Black – C063 – Force 6 |
| 167768 | 167771 | 167774 |
| Magnet Diamond Black – C063 – Force 1 | Magnet Diamond Black – C063 – Force 4 | Magnet Diamond Black – C063 – Force 8 |
| 167769 | 167772 | 161397* |
| Magnet Diamond Black – C063 – Force 2 | Magnet Diamond Black – C063 – Force 5 | Magnet Diamond Black – C063 – Force 10 |

^{*} Strength 10 only available in Diamond Black



CHROMA BEIGE - C090

| 101337 |
|--|
| Magnet Chroma Beige – C090 – Force 0,5 |
| 161344 |

Magnet Chroma Beige – C090 – Force 1 161345

Magnet Chroma Beige - C090 - Force 2

161346

Magnet Chroma Beige - C090 - Force 3

161406

Magnet Chroma Beige – C090 – Force 4

161394

Magnet Chroma Beige - C090 - Force 5

161395

Magnet Chroma Beige - C090 - Force 6

161396

Magnet Chroma Beige - C090 - Force 8



SILVER GREY - C091

170281 Magnet Silver Grey – C091 – Force 0,5 170282

Magnet Silver Grey – C091 – Force 1

170283

Magnet Silver Grey - C091 - Force 2

170284

Magnet Silver Grey - C091 - Force 3

170288

Magnet Silver Grey - C091 - Force 4

170285

Magnet Silver Grey - C091 - Force 5

170286

Magnet Silver Grey - C091 - Force 6

170287

Magnet Silver Grey - C091 - Force 8



STEEL GREY - C092

170289 Magnet Steel Grey – C092 – Force 0,5

170290

Magnet Steel Grey – C092 – Force 1

170291

Magnet Steel Grey - C092 - Force 2

170292

Magnet Steel Grey - C092 - Force 3

170296

Magnet Steel Grey – C092 – Force 4

170293

Magnet Steel Grey - C092 - Force 5

170294

Magnet Steel Grey - C092 - Force 6

170295

Magnet Steel Grey - C092 - Force 8



CHESTNUT BROWN - C093

170257

Magnet Chestnut Brown - C093 - Force 0,5

170258

Magnet Chestnut Brown - C093 - Force 1

170259

Magnet Chestnut Brown - C093 - Force 2

170260

Magnet Chestnut Brown – C093 – Force 3

170264

Magnet Chestnut Brown - C093 - Force 4

170261

Magnet Chestnut Brown - C093 - Force 5

170262

Magnet Chestnut Brown - C093 - Force 6

70263

Magnet Chestnut Brown - C093 - Force 8



MAGNET TERRACOTTA - C094

170265 Magnet Terracotta – C094 – Force 0,5

170266

Magnet Terracotta – C094 – Force 1

170267

Magnet Terracotta – C094 – Force 2

170268

Magnet Terracotta – C094 – Force 3

170272

Magnet Terracotta – C094 – Force 4

170269

Magnet Terracotta – C094 – Force 5

170270

Magnet Terracotta - C094 - Force 6

170271

Magnet Terracotta - C094 - Force 8



MAGNET PURE WHITE - C098

170313

Magnet Pure White - C098 - Force 0,5

170314

Magnet Pure White - C098 - Force 1

170315

Magnet Pure White – C098 – Force 2

170316

Magnet Pure White - C098 - Force 3

170320

Magnet Pure White - C098 - Force 4

170317

Magnet Pure White - C098 - Force 5

170318

Magnet Pure White - C098 - Force 6

170319

Magnet Pure White - C098 - Force 8

Neuro 2 Accessories

Connectivity



M80379

Silhouette Monaural 4

M81113 Silhouette Bilateral 4

The Silhouette device is an induction coil / hands free kit, used for mobile telephones and MP3 players. This accessory is available in a monaural version (for one ear) and a bilateral version (for two ears).

Care and maintenance



178020 Desiccation Drying System Perspiration, humidity, changes in temperature and other external factors can lead to corrosion of the electronics in the sound processor and affect sound processor function and performance.

Daily use of the desiccation drying system is recommended.



188069 Drying pellets

At certain times of the year or in humid environment, you can optimize the desiccation of your sound processor by adding a drying pellets in the desiccation drying system.



178055 Protective case

This compact case is used to store your sound processor safely with its antenna and antenna cable. Ideal for carrying in a handbag for a daily use.



173124 Care kit

This kit contains several tools for the use and care of the sound processor:

Carrying pouch: Elegant and discreet to store a rechargeable module. Cleaning cloth: Washable wipe to avoid dust and humidity on the sound processor.

Hook pin: Small pin which fix the hook to the sound processor. Pin tool: This tool allows to lock or unlock the hook from the sound processor.



185326 Tamper tool This tool is used to lock or unlock the battery cartridge, the rechargeable batteries and the antenna cable from the sound processor.



176521 OM Cross-over bag This bag is designed to carry the Neuro 2 processor and its accessories. It has a flexible inner separation allowing you to store a laptop without restricting general usage.



M80378 Big Carrying Corporate Bag Bag holds Neuro 2 Processor Box.

Retention



165232

Hook Neuro 2 - Small



182630

Hook Neuro 2 - Large

The hook ensures that the sound processor stays on the ear. It is available in two different sizes for an improved fit with the shape of the ear.



173869

Safety line

The safety line is used to prevent the loss of the sound processor if it falls off your ear. It allows the retention of one or two sound processors in case of bilateral implantation. The cords of the safety line are easily removable from the clip so the accessory can be safely used for children.

Power



181544

Charger

The charger is used to recharge batteries modules, up to three batteries can be recharged in the same time.



182242

Power Supply EU

182245

Power Supply UK

182246

Power Supply US

182247

Power Supply AU

182249

Power Supply CN

182250

Power Supply KR

182251

Power Supply BR

The power supply is a wall plug linked to the charger to allow the recharge. Seven plug adaptors are available to fit all of the countries.

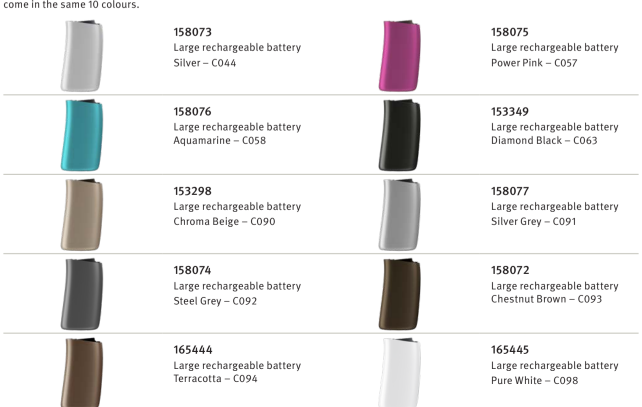
Rechargeable battery

The small rechargeable battery has a capacity of 120 mAh. To match all of the sound processor colours, the rechargeable batteries come in the same 10 colours.



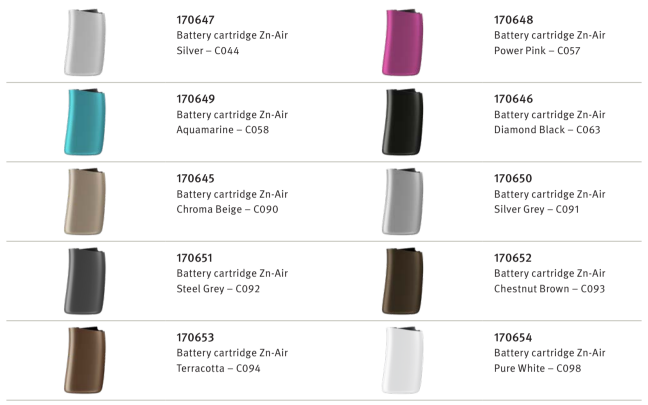
Rechargeable battery

The large rechargeable battery has a capacity of 200 mAh. To match all of the sound processor colours, the rechargeable batteries come in the same 10 colours.



Battery cartridge Zn-Air

The battery cartridge welcomes 2 Zn-Air batteries. To match all of the sound processor colours, the rechargeable batteries come in the same 10 colours.



Zinc Air batteries



182398

Oticon Medical batteries

120 Batteries. 675P Oticon Medical – Varta manufacturer

The Neuro 2 sound processors are programmed using the CI-Link programming system, a breakthrough in fittings to ensure reliability, efficiency and smooth fittings.

Fittings



178379 CI-Link Fitting Room Kit

The CI-Link for Fitting Room is needed only for fittings and measurements when connected to a Neuro 2 sound processor during the fitting session. It is used along with the CI-Link unit.

The kit contains:

- CI-Link unit
- Programming adaptors
- USB Cable type A>B
- Antenna cables
- CI-Link instructions for use
- CI-Link warranty certificate



178378 CI-Link (for exchanges)

This kit contains the necessary for exchanges:

- CI-Link unit
- USB Cable type A>B
- CI-Link instructions for use
- CI-Link warranty certificate



178371 Genie Medical CI Fitting software

The Genie Medical CI fitting software is a breakthrough in fitting, the most recent fitting software for Oticon Medical Neuro 2 sound processors.

Objective Measurements



178380

CI-Link Operating Room kit (Zti)

The CI-Link Operating Room (Zti) kit is needed only for performing objective measurements (EABR, Ecap,...) with a Neuro 2 sound processor during the surgery. It is used along with the CI-Link interface.

The kit contains:

- CI-Link unit
- USB Cable type A->B
- CI-Link interface IFU
- CI-Link programming adaptor (right)
- Neuro 2 (Zti) sound processor
- Antenna
- Antenna cable
- Magnet
- Tamper tool
- Memory stick with CI-Link Instructions for use in 22 languages



159689

Programming adaptor, left ear

The programming adaptor slides onto the sound processor like a battery module and can be securely locked. The sound processor is powered by the CI-Link during fitting.



173414

Programming adaptor, right ear

The programming adaptor slides onto the sound processor like a battery module and can be securely locked.

The sound processor is powered by the CI-Link during fitting.

Neuro One Sound Processors

The Neuro One sound processor is compatible with Neuro Zti implants.



M80341 Neuro One Glossy Black



M80337 Neuro One Glossy Beige



M80336 Neuro One Glossy Anthracite



M80338 Neuro One Glossy White



M80340 Neuro One Glossy Metallic Silver



M80342 Neuro One Glossy Purple



M80339 Neuro One Glossy Brown

Neuro One Spare Parts

Antenna cable



Antenna

The antenna is available in two versions to ensure optimal power consumption based on individual skin thickness. The antenna SD (Short Distance) is primarily for children and the antenna LD (Long Distance) for adults. Magnets are not included with the antenna and should be ordered separately.



M80343 Antenna LD Zti Black M80344 Antenna SD Zti Black



M80792 Antenna LD Zti Silver M80793 Antenna SD Zti Silver



M80345 Antenna LD Zti Mocha M80346 Antenna SD Zti Mocha



M80794 Antenna LD Zti Beige M80795 Antenna SD Zti Beige

Neuro One Spare Parts

Magnet

The magnet allows retention of the antenna on the skin opposite the implant.



M80755 MAGNET BLACK

Magnet Black - Force 0,5

M80754

Magnet Black - Force 1

M80753

Magnet Black - Force 2

A-SP9-MG2-BL-3

Magnet Black - Force 3

A-SP9-MG2-BL-4

Magnet Black - Force 4

A-SP9-MG2-BL-5

Magnet Black – Force 5

A-SP9-MG2-BL-6

Magnet Black - Force 6

A-SP9-MG2-BL-8

Magnet Black - Force 8

A-SP9-MG2-BL-10

Magnet Black - Force 10*



M80925 MAGNET SILVER

Magnet Silver - Force 0,5

M80926

Magnet Silver – Force 1

M80927

Magnet Silver - Force 2

M80928

Magnet Silver - Force 3

M80929

Magnet Silver – Force 4

M80930

Magnet Silver - Force 5

M80931

Magnet Silver - Force 6

M80932

Magnet Silver – Force 8



M80761 MAGNET MOCHA

Magnet Mocha - Force 0,5

M80760

Magnet Mocha – Force 1

M80759

Magnet Mocha – Force 2

A-SP9-MG2-NBR-3

Magnet Mocha – Force 3

A-SP9-MG2-NBR-4

Magnet Mocha – Force 4

A-SP9-MG2-NBR-5

Magnet Mocha - Force 5

A-SP9-MG2-NBR-6

Magnet Mocha – Force 6

A-SP9-MG2-NBR-8

Magnet Mocha – Force 8



M80933 MAGNET BEIGE

Magnet Beige – Force 0,5

M80934

Magnet Beige – Force 1

M80935

Magnet Beige – Force 2

M80936

Magnet Beige – Force 3

M80937

Magnet Beige – Force 4

M80938

Magnet Beige - Force 5

M80939

Magnet Beige - Force 6

M80940

Magnet Beige - Force 8

^{*} Strength 10 only available in Black

Neuro One Accessories

Connectivity



M80379





M81113 Silhouette Bilateral 4

The Silhouette device is an induction coil / hands free kit, used for mobile telephones and MP3 players. This accessory is available in a monaural version (for one ear) and a bilateral version (for two ears).

Care and maintenance



M80349 **Protective Case**

The case is a compact, elegant box designed for storage of the sound processor.



M80350 Carrier

For everyday use or during travel, this is the ideal storage carrier for transporting all the parts that are essential for daily use and care of the sound processor.



178020

Desiccation **Drying System** Perspiration, humidity, changes in temperature and other external factors can lead to corrosion of the electronics in the sound processor and affect sound processor function and performance.

Daily use of the desiccation drying system is recommended.



188069

Drying pellets

At certain times of the year or in humid environments, you can optimize the desiccation of your sound processor by adding a drying pellet in the desiccation drying system.



M80351

Microphone Earphones (testing tool)

The microphone earphones allow people with normal hearing to listen to audio signals picked up by the sound processor in order to diagnose microphone problems.

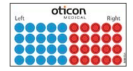
The microphone earphones are strongly recommended for routine sound checks by the parent or caretakers.



M80374

Neuro One Screwdriver

The screwdriver is used to activate or deactivate the battery door lock, and thus to avoid losing batteries.



M80334

Left/Right **Identification Stickers** The identification stickers are used to facilitate the recognition of the left/right sound processor in case of bilateral implantation, and prevent switching them.



M80378

Big Carrying Corporate Bag Bag holds Neuro One Processor Box.

Neuro One

Cover clip

The cover clip is designed to protect the sound processor against humidity and perspiration. It provides additional retention for some sports or outdoor activities. It is available in three colours (black, mocha, ash-grey).



OA-SLE-C-BLK Cover Clip – Black OA-SLE-C-NBR Cover Clip – Mocha OA-SLE-C-SIL Cover Clip – Ash Grey OA-SLE-C Cover Clip – Beige



OA-SLE-MIC-BLK Cover Clip for Contralateral Microphone - Black OA-SLE-MIC-NBR Cover Clip for Contralateral Microphone — Mocha OA-SLE-MIC-SIL
Cover Clip for
Contralateral
Microphone
– Ash Grey

Retention



OA-BUCKL Holding Buckle The holding buckle is recommended for sports activities or simple everyday use to ensure that the sound processor is kept in place. Everyday use of the holding buckle is highly recommended for children.



M80352 Hook - Small



M80353 Hook - Medium The hook ensures that the sound processor stays on the ear. It is available in two different sizes for an improved fit with the shape of the ear.

Power



182398
Oticon Medical batteries

120 Batteries. 675P Oticon Medical – Varta manufacturer

Oticon Medical sound processors are programmed using the DigiMap USB programming system to ensure efficient and faster fittings.

Fittings



M80660

DigiMap USB programming system

The DigiMap USB programming system is used for programming Oticon Medical CI sound processors.

The kit contains:

- Digimap fitting software
- Digimap USB interface
- Digimap Instructions for use
- Cables



M80626

DigiMap USB Adaptor for Fitting Room

The DigiMap USB Adaptor for Fitting Room is needed only for fittings and measurements when connected to a Neuro One sound processor during the fitting session. It is used along with the DigiMap USB interface.

The kit contains:

- Digimap USB Adaptor
- CS45 cable lock
- Digimap Instructions for use
- Cables



M80797

DigiMap Software

The DigiMap Software provides the most recent fitting software version for programming Oticon Medical CI sound processors.

It is only needed when a software update is required. It contains a CD-Rom and instructions for use.

The clinic must already has a DigiMap USB programming system.



M81346

CS45 Cable Lock

The CS45 Cable lock is dedicated to secure the CS45 programming cable on the sound processor, and thus prevent any disconnection during the fitting session.



M81375

CS45 Programming Cable

The CS45 programming cable is used during the fitting session to connect the sound processor to the DigiMap USB interface or the DigiMap USB Adaptor.

Objective measurements

Objective Measurements



M80625 DigiMap USB Adaptor for Operating Room

The DigiMap USB Adaptor for Operating Room is needed only for performing objective measurements (EABR, Ecap,...) with a Neuro One sound processor during the surgery. It is used along with the DigiMap USB interface.

The kit contains:

- Digimap USB Adaptor
- Neuro One sound processor in its protective case
- CS45 cable lock
- Digimap Instructions for use
- Cables

Saphyr® neo collection sound processors

The Saphyr® neo collection product range includes the Saphyr® SP neo collection sound processor (implantation after 2004) compatible with the Digisonic® SP implants range, and the Saphyr® CX neo collection sound processor (implantation before 2004) compatible with the Digisonic® Convex, Digisonic® DX10 and Digisonic® ABI implants.



E-SP-TX9-GBL Saphyr® SP neo collection Glossy Black

E-CX-TX9-GBLSaphyr® CX neo collection
Glossy Black



E-SP-TX9-GBESaphyr® SP neo collection Glossy Beige

E-CX-TX9-GBE Saphyr® CX neo collection Glossy Beige



E-SP-TX9-GANSaphyr® SP neo collection
Glossy Anthracite

E-CX-TX9-GANSaphyr® CX neo collection
Glossy Anthracite



E-SP-TX9-GWH Saphyr® SP neo collection Glossy White

E-CX-TX9-GWH Saphyr® CX neo collection Glossy White



E-SP-TX9-GMS Saphyr® SP neo collection Glossy Metallic Silver

E-CX-TX9-GMSSaphyr® CX neo collection
Glossy Metallic Silver



E-SP-TX9-GPU Saphyr® SP neo collection Glossy Purple

E-CX-TX9-GPU Saphyr® CX neo collection Glossy Purple



E-SP-TX9-GBR Saphyr® SP neo collection Glossy Brown

E-CX-TX9-GBR Saphyr® CX neo collection Glossy Brown

Saphyr® neo collection Spare Parts

Antenna cable

| _11 | 100 | CABLE BLAC | CK |
|----------------|-----|------------|------------------|
| SP VERSION: | | | |
| A-SP9-ANL2-BL- | 6 | | A-SP9-ANL2-BL-10 |

| Antenna Cable Black – 60 mm | Antenna Cable Black – 100 mm | Antenna Cable Black – 250 mm |
|-----------------------------|------------------------------|------------------------------|
| | | |

| CX VERSION: | | |
|-----------------------------|------------------------------|------------------------------|
| A-CX9-ANL2-BL-6 | A-CX9-ANL2-BL-10 | A-CX9-ANL2-BL-25 |
| Antenna Cable Black – 60 mm | Antenna Cable Black – 100 mm | Antenna Cable Black – 250 mm |

| 11 0000 0000 11 | CABLE SILVER | | |
|-----------------|--------------|--|--|

| SP VERSION: | | |
|------------------------------|-------------------------------|-------------------------------|
| M80790 | M80923 | M81057 |
| Antenna Cable Silver – 60 mm | Antenna Cable Silver – 100 mm | Antenna Cable Silver – 250 mm |
| CX VERSION: | | |
| M81053 | M81054 | M81055 |
| Antenna Cable Silver – 60 mm | Antenna Cable Silver – 100 mm | Antenna Cable Silver – 250 mm |

A-SP9-ANL2-BL-25

Saphyr® neo collection Spare Parts

Antenna Cable Beige – 60 mm

| SP VERSION: | | |
|---|---|---|
| A-SP9-ANL2-SIL-6 Antenna Cable Ash Grey – 60 mm | A-SP9-ANL2-SIL-10 Antenna Cable Ash Grey – 100 mm | |
| CX VERSION: | | |
| A-CX9-ANL2-SIL-6 Antenna Cable Ash Grey – 60 mm | A-CX9-ANL2-SIL-10 Antenna Cable Ash Grey – 100 mm | A-CX9-ANL2-SIL-25 Antenna Cable Ash Grey – 250 mm |
| CABLE | мосна | |
| SP VERSION: | | |
| A-SP9-ANL2-NBR-6 | A-SP9-ANL2-NBR-10 | A-SP9-ANL2-NBR-25 |
| Antenna Cable Mocha – 60 mm | Antenna Cable Mocha – 100 mm | Antenna Cable Mocha – 250 mm |
| CX VERSION: | | |
| A-CX9-ANL2-NBR-6 | A-CX9-ANL2-NBR-10 | A-CX9-ANL2-NBR-25 |
| Antenna Cable Mocha – 60 mm | Antenna Cable Mocha – 100 mm | Antenna Cable Mocha – 250 mm |
| CABLE SP VERSION: | BEIGE | |
| | M00024 | MO40F |
| M80791 Antenna Cable Beige – 60 mm | M80924 Antenna Cable Beige – 100 mm | M81056 Antenna Cable Beige – 250 mm |
| caste beige ov iiiii | comu cubic beige 100 mm | termina caste seige 250 mm |
| CX VERSION: | | |
| | | |

Antenna Cable Beige – 100 mm

Antenna Cable Beige – 250 mm

Saphyr® neo collection Spare Parts

Antenna

The antenna dedicated to Saphyr® neo collection and older generation sound processors is available in 5 colours: Black, Silver, Ash-Grey, Mocha and Beige.

SP VERSION:



A-SP9-AN2-BL-3 Antenna2 SP Black 3T



M81047 Antenna2 SP Silver 3T



A-SP9-AN2-SIL-3 Antenna2 SP Ash Grey 3T



A-SP9-AN2-NBR-3 Antenna2 SP Mocha 3T



M81046 Antenna2 SP Beige 3T

CX VERSION:



A-CX9-AN2-BL-2 Antenna2 CX Black 2T



M81049 Antenna2 CX Silver 2T



A-CX9-AN2-SIL-2 Antenna2 CX Ash Grey 2T



A-CX9-AN2-NBR-2 Antenna2 CX Mocha 2T



M81048 Antenna2 CX Beige 2T

Saphyr® neo collection Spare Parts

Magnet

The magnet allows retention of the antenna on the skin opposite the implant.



MAGNET BLACK

| SP VERSION: | | |
|------------------------|------------------------|--------------------------|
| M80754 | A-SP9-MG2-BL-3 | A-SP9-MG2-BL-6 |
| Magnet Black – Force 1 | Magnet Black – Force 3 | Magnet Black – Force 6 |
| M80753 | A-SP9-MG2-BL-4 | A-SP9-MG2-BL-8 |
| Magnet Black – Force 2 | Magnet Black – Force 4 | Magnet Black – Force 8 |
| | A-SP9-MG2-BL-5 | A-SP9-MG2-BL-10 |
| | Magnet Black – Force 5 | Magnet Black – Force 10* |
| CX VERSION: | | |
| M81153 | A-CX9-MG2-BL-3 | A-CX9-MG2-BL-6 |
| Magnet Black – Force 1 | Magnet Black – Force 3 | Magnet Black – Force 6 |
| M81154 | A-CX9-MG2-BL-4 | A-CX9-MG2-BL-8 |
| Magnet Black – Force 2 | Magnet Black – Force 4 | Magnet Black – Force 8 |
| | A-CX9-MG2-BL-5 | A-CX9-MG2-BL-10 |
| | Magnet Black – Force 5 | Magnet Black - Force 10* |



SP VERSION:

MAGNET SILVER

M80926 M80928 M80930 Magnet Silver – Force 1 Magnet Silver – Force 3 Magnet Silver – Force 5 M80927 M80929 M80931 Magnet Silver – Force 2 Magnet Silver – Force 4 Magnet Silver – Force 6 M80932 Magnet Silver - Force 8 CX VERSION: M81107 M81041 M81103 Magnet Silver - Force 1 Magnet Silver – Force 3 Magnet Silver - Force 5 M81105 M81039 M81043 Magnet Silver – Force 2 Magnet Silver - Force 4 Magnet Silver - Force 6 M81045 Magnet Silver - Force 8

^{*} Strength 10 only available in Black



MAGNET ASH GREY

M80757 Magnet Ash Grey – Force 1

M80756

Magnet Ash Grey – Force 2

A-SP9-MG2-SIL-3

Magnet Ash Grey – Force 3

A-SP9-MG2-SIL-4

Magnet Ash Grey - Force 4

A-SP9-MG2-SIL-5

Magnet Ash Grey - Force 5

A-SP9-MG2-SIL-6

Magnet Ash Grey – Force 6

A-SP9-MG2-SIL-8

Magnet Ash Grey – Force 8

CX VERSION:

M81020

Magnet Ash Grey - Force 1

M81021

Magnet Ash Grey - Force 2

A-CX9-MG2-SIL-3

Magnet Ash Grey-Force 3

A-CX9-MG2-SIL-4

Magnet Ash Grey- Force 4

A-CX9-MG2-SIL-5

Magnet Ash Grey - Force 5

A-CX9-MG2-SIL-6

Magnet Ash Grey - Force 6

A-CX9-MG2-SIL-8

Magnet Ash Grey – Force 8



MAGNET MOCHA

SP VERSION:

M80760

Magnet Mocha – Force 1

M80759

Magnet Mocha – Force 2

A-SP9-MG2-NBR-3

Magnet Mocha – Force 3

A-SP9-MG2-NBR-4

Magnet Mocha - Force 4

A-SP9-MG2-NBR-5

Magnet Mocha - Force 5

A-SP9-MG2-NBR-6

Magnet Mocha - Force 6

A-SP9-MG2-NBR-8

Magnet Mocha - Force 8

CX VERSION:

M81155

Magnet Mocha – Force 1

M81156

Magnet Mocha – Force 2

A-CX9-MG2-NBR-3

Magnet Mocha – Force 3

A-CX9-MG2-NBR-4

Magnet Mocha – Force 4

A-CX9-MG2-NBR-5

Magnet Mocha – Force 5

A-CX9-MG2-NBR-6

Magnet Mocha – Force 6

A-CX9-MG2-NBR-8

Magnet Mocha – Force 8



MAGNET BEIGE

M80934

Magnet Beige – Force 1

M80935

Magnet Beige – Force 2

M80936

Magnet Beige – Force 3

M80937

Magnet Beige – Force 4

M80938

Magnet Beige – Force 5

M80939

Magnet Beige – Force 6

M80940

Magnet Beige - Force 8

CX VERSION:

M81102

Magnet Beige – Force 1

M81104

Magnet Beige – Force 2

M81106

Magnet Beige – Force 3

M81108

Magnet Beige – Force 4

M81040

Magnet Beige – Force 5

M81042

Magnet Beige – Force 6

M81044

Magnet Beige – Force 8

Saphyr® neo collection Accessories

Contralateral microphone

The contralateral microphone system is needed for bilateral hearing. It is specific to the use of binaural implants and consists of a small microphone and a cable that connects to the sound processor. It is available in two colours: mocha and silver.



OA-CROS-NBR Contralateral Microphone – Mocha



OA-CROS-SILContralateral Microphone – Silver

Cable for Contralateral Microphone

The cable for the contralateral microphone connects the sound processor to the microphone. It is available in 23 cm and 26 cm lengths and in two different colours: silver and mocha.

This cable is exclusively designed for use with the contralateral microphone and can't be used with any other system.



OA-CROSL-23-NBR Cable for Contralateral Microphone Mocha – 23 cm



OA-CROSL-26-NBR Cable for Contralateral Microphone Mocha – 26 cm



OA-CROSL-23-SILCable for Contralateral
Microphone Ash Grey – 23 cm



OA-CROSL-26-SIL Cable for Contralateral Microphone Ash Grey – 26 cm

Connectivity



M80379

Silhouette Monaural 4



The Silhouette device is an induction coil / hands free kit, used for mobile telephones and MP3 players. This accessory is available in a monaural version (for one ear) and a bilateral version (for two ears).

Care and maintenance



M80349 Protective Case The case is a compact, elegant box designed for storage of the sound processor.



M80350 Carrier

For everyday use or during travel, this is the ideal storage carrier for transporting all the parts that are essential for daily use and care of the sound processor.



178020 Desiccation Drying System

Perspiration, humidity, changes in temperature and other external factors can lead to corrosion of the electronics in the sound processor and affect sound processor function and performance.

Daily use of the desiccation drying system is recommended.



188069Drying pellets

At certain times of the year or in humid environments, you can optimize the desiccation of your sound processor by adding a drying pellet in the desiccation drying system.



A-SP-TAN Tester The tester is used to verify that a signal is accurately transmitted from the antenna across the skin to the implant.

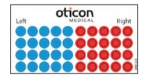


M80351

Microphone Earphones (testing tool)

The microphone earphones allow people with normal hearing to listen to audio signals picked up by the sound processor in order to diagnose microphone problems.

The microphone earphones are strongly recommended for routine sound checks by the parent or caretakers.



M80334

Left/Right Identification Stickers The identification stickers are used to facilitate the recognition of the left/right sound processor in case of bilateral implantation, and prevent switching them.



M80378

Big Carrying Corporate Bag Bag holds Saphyr® neo collection box.

Cover clip

The cover clip is designed to protect the sound processor against humidity and perspiration. It provides additional retention for some sports or outdoor activities. It is available in three colours (black, mocha, ash-grey).



OA-SLE-C-BLK Cover Clip – Black OA-SLE-C-NBR Cover Clip – Mocha OA-SLE-C-SIL Cover Clip – Ash Grey OA-SLE-C Cover Clip – Beige



OA-SLE-MIC-BLK
Cover Clip for
Contralateral
Microphone
– Black

OA-SLE-MIC-NBR
Cover Clip for
Contralateral
Microphone
- Mocha

OA-SLE-MIC-SIL
Cover Clip for
Contralateral
Microphone
- Ash Grey

Retention



OA-BUCKL Holding Buckle The holding buckle is recommended for sports activities or simply everyday use to ensure that the sound processor is kept in place. Everyday use of the holding buckle is highly recommended for children.



M80352 Hook - Small



M80353 Hook - Medium The hook ensures that the sound processor stays on the ear. It is available in two different sizes for an improved fit with the shape of the ear.

Power



20

M80784 Batteries 120 Batteries. 675 Rayovac Pro+



182398

Oticon Medical batteries

120 Batteries. 675P Oticon Medical – Varta manufacturer

Oticon Medical sound processors are programmed using the DigiMap USB programming system to ensure efficient and faster fittings.

Fittings



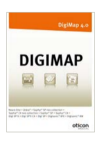
M80660

DigiMap USB programming system

The DigiMap USB programming system is used for programming Oticon Medical CI sound processors.

The kit contains:

- Digimap fitting software
- Digimap USB interface
- Digimap Instructions for use
- Cables



M80797

DigiMap Software

The DigiMap Software provides the most recent fitting software version for programming Oticon Medical CI sound processors.

It is only needed when a software update is required. It contains a CD-Rom and instructions for use.

The clinic must already has a DigiMap USB programming system.



M81346

CS45 Cable Lock

The CS45 Cable lock is dedicated to secure the CS45 programming cable on the sound processor, and thus prevent any disconnection during the fitting session.



M81375

CS45 Programming Cable

The CS45 programming cable is used during the fitting session to connect the sound processor to the DigiMap USB interface or the DigiMap USB Adaptor.









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 a member of one of the world's largest groups of hearing health care companies, we share a close link with Oticon and direct access to the latest advances in hearing research and technologies. Our competencies span more than a century of innovations in sound processing and decades of pioneering experience in hearing implant technology.

By working collaboratively with patients, physicians and hearing care professionals, we 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.













Oticon Medical

NEURELEC

2720 Chemin Saint-Bernard 06220 Vallauris

