Always A Step Ahead
BONEBRIDGE BCI 602 Implant

BONEBRIDGE is the most advanced kind of bone conduction implant. Its active transcutaneous technology has proven successful over many years, and has been further optimised for this second implant generation. For you, that means a quicker and more straightforward implantation. And for your patients, they can enjoy excellent hearing performance, a comfortable processor, and the peace of mind that comes with this unique implant.

Transcutaneous Signal Transmission
For intact skin and high wearing comfort

Active Technology
For direct stimulation of the bone and excellent hearing performance

Ergonomic Design
For healthy skin

Self-Drilling Screws
For quick and stable implant fixation

easyMRI
For safe MRI scans at 1.5 T*

Small and Powerful Transducer
For maximum performance with minimal drilling depth

*BO...
BCI 602 Kit

The BCI 602 Kit contains the BCI 602 Implant Kit and the BCI 602 Sizer Kit. That means that the BCI 602 Kit contains all the parts that are needed for implantation.

BCI 602 Implant Kit

- The kit contains:
  - 1 BCI 602 Bone Conduction Implant
  - 2 Self-Drilling Cortical Screws (1.6 x 5 mm)
  - 1 Emergency Screw (1.9 x 5 mm)
  - 1 Surgical Screwdriver SD 2

BCI 602 Sizer Kit

- The kit contains:
  - Footprint-Sizer (FP-Sizer)
  - Transducer-Sizer (T-Sizer)
  - Handle

BCI 602 Lifts

The BCI 602 Lifts can be placed onto the wings of the implant to reduce drilling depth. They can also help with asymmetrical anatomies.

BCI 602 Lifts (1 mm)

- The kit contains:
  - 4 BCI 602 Lifts (1 mm)
  - 2 Self-Drilling Cortical Screws (1.6 mm x 5 mm)
  - 1 Emergency Screw (1.9 x 5 mm)
BCI 602 Sizer Kit

The BCI 602 Sizer Kit is delivered with the BCI 602 Kit, but can also be ordered separately.

**The kit contains:**
- 1 Footprint-Sizer (FP-Sizer)
- 1 Transducer-Sizer (T-Sizer)
- 1 Handle

The Footprint-Sizer and the Transducer-Sizer act as templates for the BCI 602. They can be used to ensure that there is enough space for the implant before opening the Implant Kit. The handle improves surgical handling. The individual parts can be easily attached to each other.

Skin Flap Gauge 7

The Skin Flap Gauge 7 can be used to measure the skin flap thickness over the implant. It can be sterilised and reused.

Medical Screwdriver SD 2

The Medical Screwdriver SD 2 can be used for tightening or untightening cross-headed bone screws, e.g. for MED-EL implant fixations.

BCI 602 Demos

BCI 602 Demo

Implant Demo in Box

BCI 602 Ear Model

The BCI 602 Ear Model can be used when counselling patients.
Get In Touch
Where to Order

To order the BCI 602 or its accessories, contact your local MED-EL representative. Let us know if you have any questions—we look forward to hearing from you!