

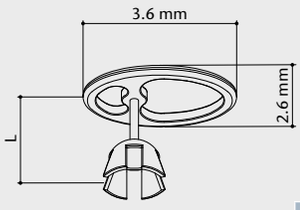
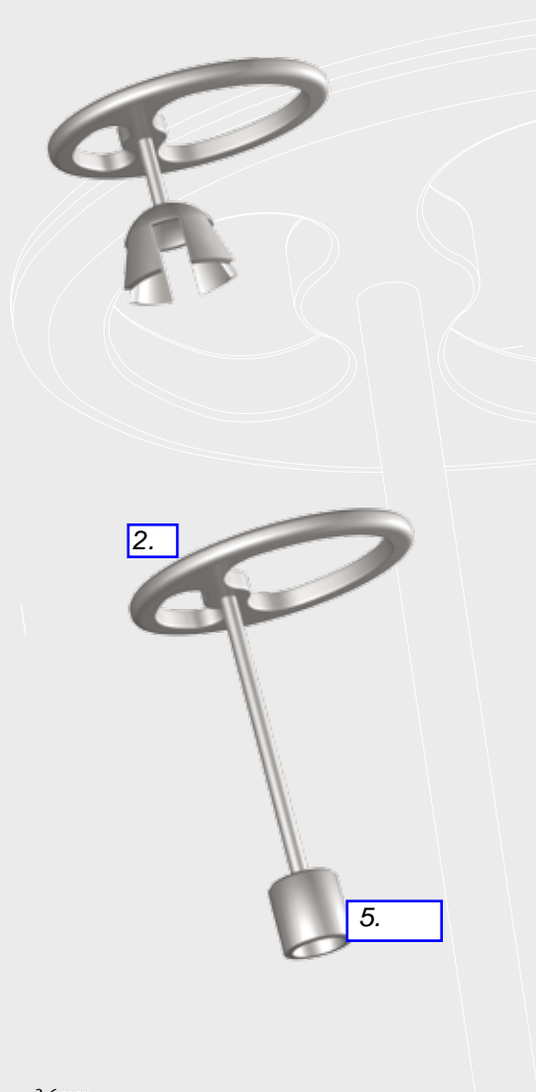
TTP®-Tuebingen Type Titanium Prostheses

BELL (partial) and AERIAL (total)

The TTP™-Tuebingen Type titanium prostheses have been developed in close conjunction with the University of Tuebingen ENT Clinic. Important criteria for an audilogically superior titanium implant were established and evaluated in test models as well as in experimental studies. User-friendliness was always high among the development standards in every theoretical framework.

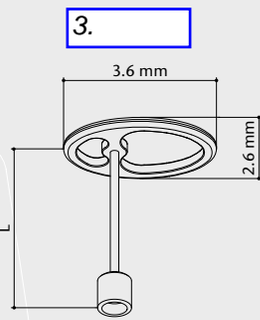
Benefits:

- Low input impedance and stable conduction features improve sound transmission
- Excellent visualization for insertion and placement because of the open headplate and delicate design
- Individual shape adaptation through simple bending
- Partially roughened surface stabilizes prosthesis placement
- Rounded profile minimizes risk of tympanic membrane injury
- Excellent biocompatibility for irritant-free integration into the middle ear
- MRI information: visit www.kurzmed.com



TTP®-Tübingen Type BELL Partial Prosthesis
Material: Pure Titanium (ASTM F67 Medical Grade)
Shaft Diameter: 0.2 mm

Length: (L)	Functional Length: (FL)	REF
1.75 mm	0.75 mm	1002 223
2.00 mm	1.00 mm	1002 224
2.25 mm	1.25 mm	1002 225
2.50 mm	1.50 mm	1002 226
2.75 mm	1.75 mm	1002 227
3.00 mm	2.00 mm	1002 228
3.25 mm	2.25 mm	1002 229
3.50 mm	2.50 mm	1002 230



TTP®-Tübingen Type AERIAL Total Prosthesis
Material: Pure Titanium (ASTM F67 Medical Grade)
Shaft Diameter: 0.2 mm

Length: (L)	REF
3.00 mm	1004 234
3.25 mm	1004 235
3.50 mm	1004 236
3.75 mm	1004 237
4.00 mm	1004 238
4.25 mm	1004 239
4.50 mm	1004 240
4.75 mm	1004 241
5.00 mm	1004 242
5.25 mm	1004 243
5.50 mm	1004 244
6.00 mm	1004 246
6.50 mm	1004 248
7.00 mm	1004 249

The TTP®-Tübingen Type Total Prosthesis is compatible with the Ω CONNECTOR (REF 1004 930).

Clip® Partial Prosthesis

Dresden Type

Titanium

Standardized, secure coupling to the stapes capitulum was the design objective for this innovative light weight and self-retaining Clip® Partial Prosthesis.

In close conjunction with ENT experts of the Technical University of Dresden, Germany and on the basis of laservibrometric measurements, a uniquely shaped prosthesis has been realized.

A tensile Clip is simply clipped onto the stapes capitulum. Due to its built-in resilience it creates a very stable intraoperative situation.

With this new ossicular coupling technique, the risk of postoperative implant dislocation with resulting hearing impairment is almost impossible. The indicator within the headplate point out the position of the Clips.

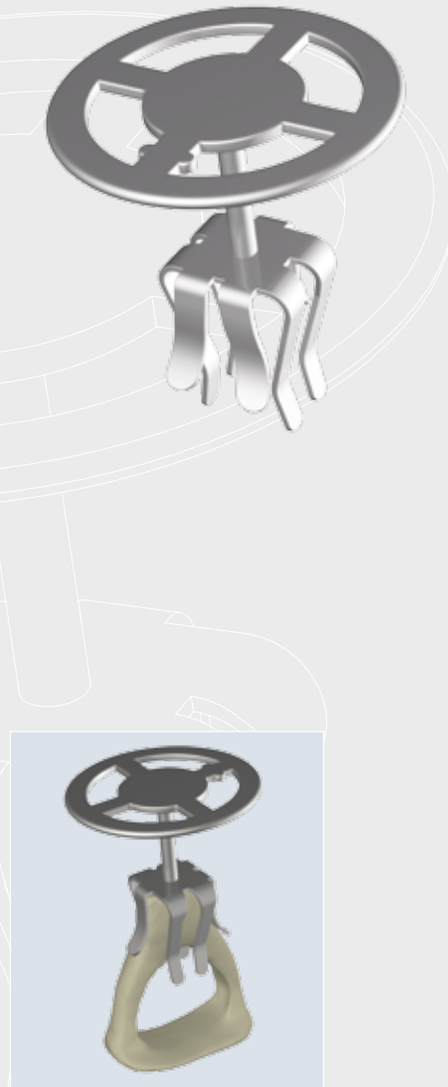
Benefits:

- Small mass and therefore low self-impedance
- Excellent acoustical transmission
- Standardized simple coupling at the stapes capitulum maximizes the safety for a good post operative hearing result
- Excellent biocompatibility for irritant-free integration into the middle ear
- Partially roughened surface stabilizes prosthesis placement
- MRI information: visit www.kurzmed.com



Video with additional information

Length: (L)	Functional Length: (FL)	REF
1.75 mm	0.75 mm	1002 250
2.00 mm	1.00 mm	1002 251
2.25 mm	1.25 mm	1002 252
2.50 mm	1.50 mm	1002 253
2.75 mm	1.75 mm	1002 254
3.00 mm	2.00 mm	1002 255
3.25 mm	2.25 mm	1002 256
3.50 mm	2.50 mm	1002 257



Clip® Partial Prosthesis in situ



Clip® Partial Prosthesis
Dresden Type
Material:
Pure Titanium (ASTM F67
Medical Grade)
Shaft Diameter: 0.2 mm