>> Increases medial surface contact of a total prosthesis and thus provides additional stability

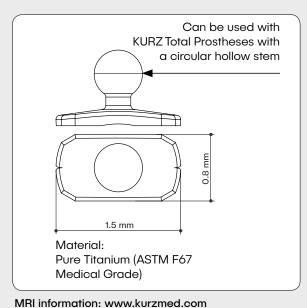
- Designed to compensate for tympanic membrane movements
- Accommodates membrane to head plate angles without prosthesis manipulations

MIDDLE EAR INTELLIGENCE

OMEGA CONNECTOR



Undersurface of the shoe has a longitudinally milled recess to compensate for footplate irregularity



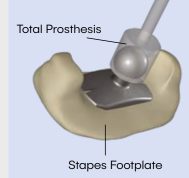
ITEM	FL (mm)	REF
OMEGA CONNECTOR	0.5 mm	1004 930

FL: Functional Length

The OMEGA CONNECTOR is compatible with all KURZ total prostheses that have a hollow stem with a diameter of 0.8 mm at the end of the shaft:

- TTP-VARIAC® System Total
- TTP®-VARIO AERIAL Total
- TTP®-Tuebingen Type AERIAL Total
- Duesseldorf Type AERIAL Total
- MNP Malleus Notch Total Prosthesis
- Munich^{LMU} Type Total Prosthesis





Developed in close collaboration with Dr. med. G. Schmid, Reutlingen, Germany.

Heinz Kurz GmbH | Tuebinger Strasse 3 72144 Dusslingen | Germany | Phone: +49 (0)7072/9179-0 E-Mail: info@kurzmed.de | www.kurzmed.com

KURZ Medical, Inc. | 5126 South Royal Atlanta Drive | Tucker, GA 30084 | USA Toll Free Order #: 866.449.8020 | Phone: 770.349.6330 | E-Mail: info@kurzmed.com | www.kurzmed.com

(€ ₀₁₂₄

Prescription Devices

Caution: United States Federal Law restricts devices identified herein to sale by or on the order of a physician. This brochure does not replace nor does it set forth the complete contents of the "Instructions for Use" for the products in this brochure, and is not a substitute for reviewing and understanding that important information. Therefore, before using any products included in this brochure, please review the entire contents of the respective "Instructions for Use" information.

Because of registration the products are currently not available in all countries.



MIDDLE EAR INTELLIGENCE