



MatrixX Offset

For optimized
sound conduction

» Offset of 1.5 mm for
challenging anatomical
situations

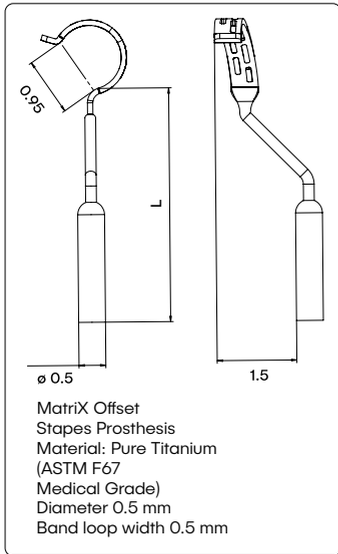
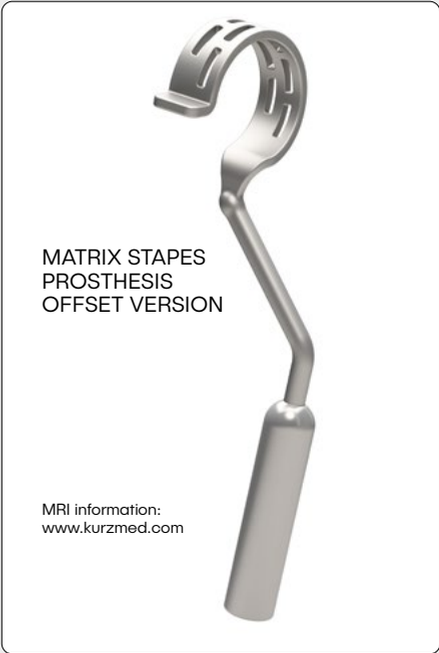


MIDDLE EAR INTELLIGENCE

THE MATRIX OFFSET ENLARGES THE MATRIX FAMILY

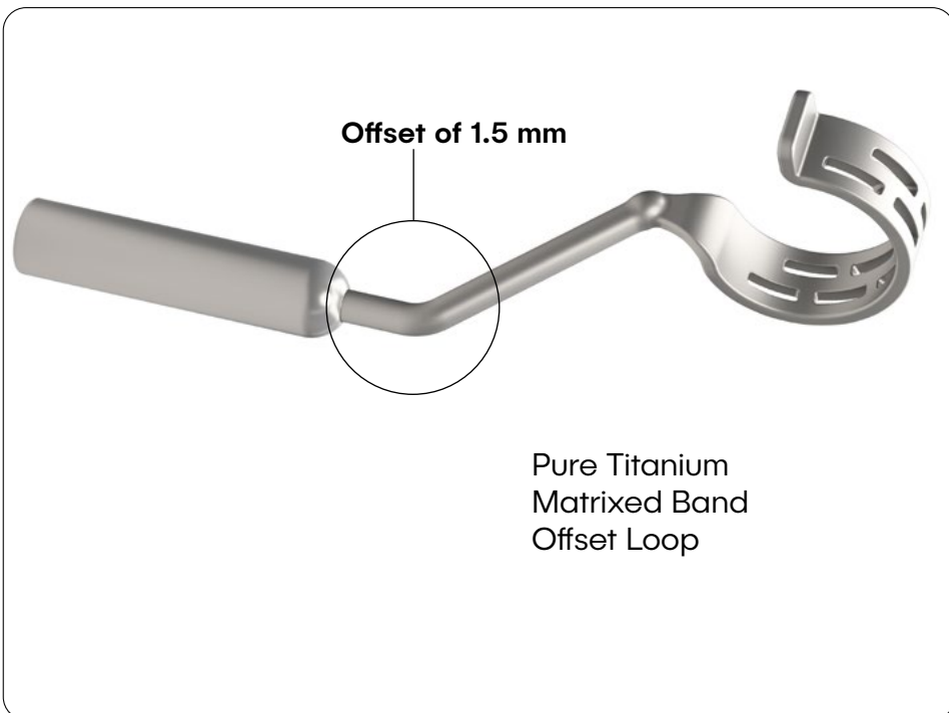
In case of strong incus erosion a stapedio-plasty prosthesis might not be attached in an angle to optimally conduct the incoming accoustical signal to the inner ear.

The MatriX Stapes Prosthesis Offset Version is designed with a shaft offset of 1.5 mm. It contributes to a smooth sound conduction in this challenging anatomical situation.



Developed in collaboration with Jack Kartush, MD, Michigan Ear Institute, Bloomfield, MI, USA.

LEFT EAR		RIGHT EAR	
LENGTH L (mm)	REF	LENGTH L (mm)	REF
ø 0.5 mm		ø 0.5 mm	
4.50	1006032	4.50	1006035
4.75	1006033	4.75	1006036
5.00	1006034	5.00	1006037



PROVEN BENEFITS:

- Offset of 1.5 mm for challenging anatomical situations
- Available for left and right ear
- Simplified crimping thanks to extremely malleable band loop
- Wide band for optimized crimping control
- Matrixed band provides conformed contact area to the incus and helps reduce the risk of necrosis*
- All titanium design for long time reliability

* Rösch S., Moser G., Tóth M., Rasp G. (2015). Initial experiences with the Matrix Type Stapes Prosthesis
Published: Austrian Annual Meeting of ENT, 2015. Poster Abstract (German)

CE 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 product is currently not available in all countries.

04/2021-M9600328 DMS 0004555_Rev01

Heinz Kurz GmbH
Tuebinger Strasse 3 | 72144 Dusslingen | Germany
Phone: +49 (0)7072/9179-0 | Fax: +49 (0)7072/9179-79
E-Mail: info@kurzmed.com | 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
Fax: 770.934.3384 | E-Mail: info@kurzmed.com
www.kurzmed.com

Exclusive UK distributor:



CCMed

Est: 1966 - supplying NHS & MoD

Tel: 01264 332172 • E-Mail: info@ccmed.co.uk
Web: www.CCmed.co.uk • Twitter: [@CcmedUK](https://twitter.com/CcmedUK)

