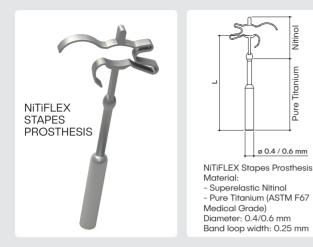




- >>> Designed for a precise seating laterally and medially in direction of the acoustical sound transmission
- >> Coupling direction limits undesired pressure towards the inner ear
- >> Designed to minimize application force to preserve incus
- >> Soft incus seating reduces risk of mucosa strangulation and necrosis



MIDDLE EAR INTELLIGENCE



LENGTH L (mm) Ø 0.4 mm	REF	LENGTH L (mm) Ø 0.6 mm	REF
3.50	1007 203	3.50	1007 253
3.75	1007 204	3.75	1007 254
4.00	1007 205	4.00	1007 255
4.25	1007 206	4.25	1007 256
4.50	1007 207	4.50	1007 257
4.75	1007 208	4.75	1007 258
5.00	1007 209	5.00	1007 259
5.50	1007 211	5.50	1007 261

MRI information: www.kurzmed.com

Developed in close collaboration with Tuebingen University ENT Clinic and the Institute of Engineering and Computational Mechanics at the University of Stuttgart (ITM), Germany.

CE₀₁₂₄

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

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