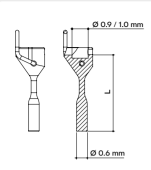
- >> Bucket design reduces "top-heavy" attributes often experienced with stainless steel prostheses
- >>> Bail wire with soft outline to improve ease of use and positioning
- >>> Bucket well is designed to provide optimized seating of the incus

BUCKET TYPE STAPES PROSTHESIS





LENGTH L (mm)	REF
INNER DIAMETER	
(ID) 0.9 mm	
4.00	1006 543
4.25	1006 544
4.50	1006 545

LENGTH L (mm) INNER DIAMETER (ID) 1.0 mm	REF
4.00	1006 563
4.25	1006 564
4.50	1006 565

Bucket Type Material: Pure Titanium (ASTM F67 Medical Grade)

MRI information: www.kurzmed.com

Developed in close collaboration with Joseph Roberson MD, Palo Alto, USA.

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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.