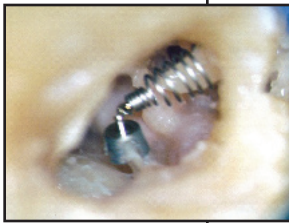


K Kraus Helix*

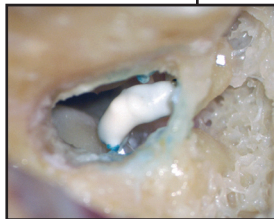
Endoskeletal Ossicular Reconstruction

Existing ossicles, such as an eroded incus, are preserved during incus-to-stapes or incus-to-footplate repair. Malleus-to-stapes and malleus-to-footplate repairs may be performed by friction fitting coils to the manubrium.

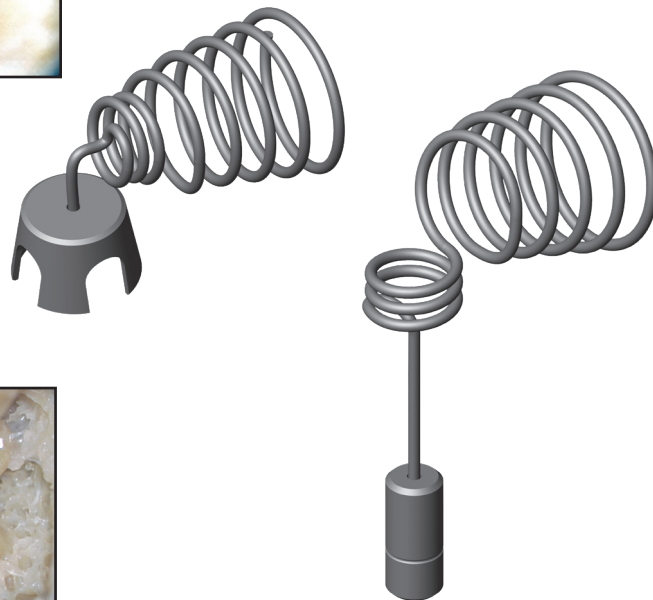


without cement

Designed Like No Other Prostheses



with cement



K Helix Crown [Ref. 756-300](#)
 K Helix Piston [Ref. 757-300](#)
 .6 Footplate Shoe [Ref. 636-060](#)

Features & Benefits:

- Normal anatomy, such as a non-diseased incudo-malleolar joint, is preserved
- Crimping, a technique that may cause delayed pressure necrosis, is not necessary
- Kraus K-Helix piston may be used with a mobile or immobile footplate
- Optional cement application enhances prosthesis stability during healing
- Innovative K-Helix coil design permits universal adjustability in the OR
- Titanium composition for MRI compatibility

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* U.S. Patent Pending

