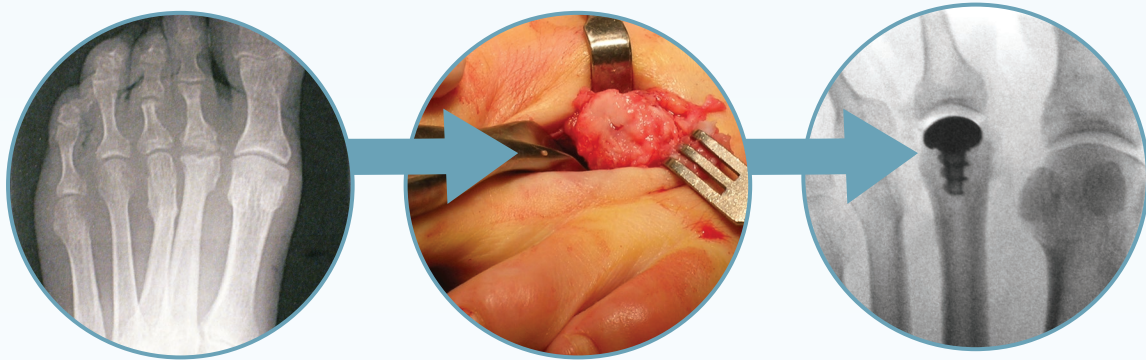


Surface restoration without compromise...



- ✓ **Specifically designed** for the lesser metatarsals
- ✓ Proven fixation provides a **stable implant**
- ✓ **Minimal bone removal** maintains future options
- ✓ Anatomic “Inlay” **maintains the length** of the 2nd metatarsal



Radiographic evaluation of the HemiCAP prosthesis in 56 patients demonstrated no significant evidence of loosening; it appeared to show **superior radiographic results** compared to those of other metallic implants using a stemmed design.

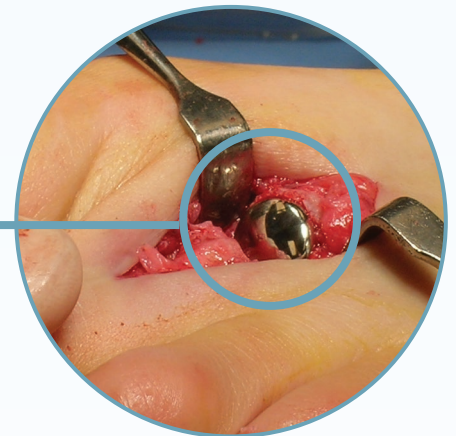
Proven Threaded Fixation versus “Push and Pray” Implants

The 7 mm threaded taper post, morse taper interlock and inlay design provides optimal fixation in the metatarsal bone and reduces shear forces that may cause loosening.



Restores a Smooth Articulation

Resurfacing the metatarsal head with a HemiCAP provides a smooth articulating surface.



Maintains the Length of the 2nd Metatarsal

The system is designed to only resurface the damaged 2nd metatarsal head without removing any extra bone.

