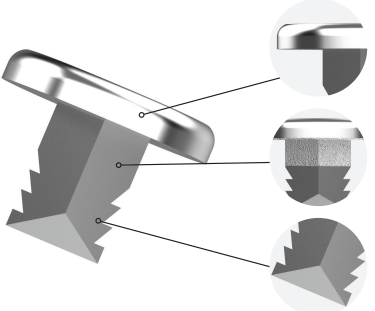


First MPJ Hemi Implant

The proven joint fusion alternative, backed by over 70 years of clinical data.^{1,2}



BIOPRO



Low 2.5mm profile for minimal bone resection

Porous coated (PC) features beads on the underside of the implant as well as the proximal portion of the stem. The porous coating beads match the implant's material, allowing for improved biological fixation.

Diamond shaped, barbed stem for a press-fit design with secure intramedullary fixation

The BioPro® First MPJ Hemi Implant is the only hemi backed by 70+ years of clinical data. Our low-profile, press-fit implants are designed to replace the articular surface of the proximal phalanx in a painful, arthritic metatarsophalangeal (MTP) joint. The procedure offers restoration of motion and pain relief, with a minimal bone resection technique.^{1,2}

✓	20+ year survivorship data ¹
✓	+95% implant survivorship on average*
✓	97% of patients would recommend the procedure ²
✓	Immediate weight-bearing
✓	≤6 weeks return to activities²











	SM 17MM	M/S 18.5MM	MD 20MM	M/L 21.5MM	LG 23MM
Cobalt Chrome PC	10412	17034	10413	14960	10414
Cobalt Chrome NPC	10060	17033	10061	14958	10062
Titanium PC	17035	17197	17036	17037	17038
Titanium NPC	16813	17198	16814	16815	16816

REFERENCES

- 1. Townley, MD, Taranow, DO. A metallic hemiarthroplasty resurfacing prosthesis for the hallux metatarsophalangeal joint. Foot & Ankle International 1994;15(11):575-80
- 2. Beekhuizen, Stefan R. et al. Long-Term Results of Hemiarthroplasty Compared With Arthrodesis for Osteoarthritis of the First Metatarsophalangeal Joint. The Journal of Foot and Ankle Surgery, Volume 57, Issue 3, 445 450

*Data on file

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