

- FlexiCones friendly tibial design
- Vast array of straight and offset cemented and cementless stems
- Precise instrumentation streamlined into four trays¹

¹Most cases performed with 4 trays.





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- World class German engineering
- Cobalt Chrome, LINK PorEx¹ and cementless options
- Wide range of sizes 14 femoral & 10 tibial
- 2up 2down femoral tibial size compatibility²
- CR, PS, PS+, All-Poly bearings in UHMWPE & Vitamin E infused cross-linked polyethylene with 1mm increments³
- Elegant, reproducible instruments configured in 3 trays
- Cost conscious implant choices ideal for same-day surgery

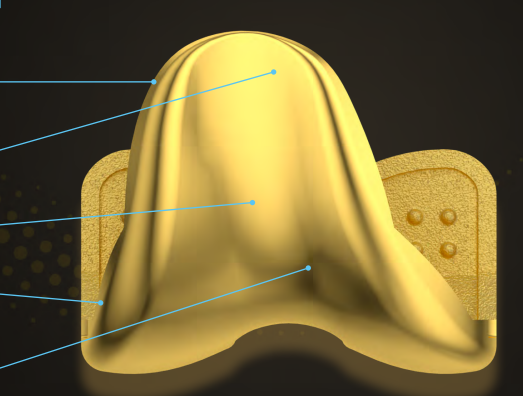
¹Titanium Niobium Nitride Coating. ²2 up/down not available in all sizes. 1mm increments for certain implant constructs only Soft Tissue Friendly Anterior Flange

> Wide Proximal Trochlea

Harmonic Growth Between Sizes (3mm)

> Lateralized **Trochlear Groove**

Anatomical Notch Geometry



Robust Central and **Posterior Dovetail** Locking Detail

Antirotation Island Guides Bearing Implantation

Flattened Anterior Lip Designed To Reduce Bearing Insertion Angle

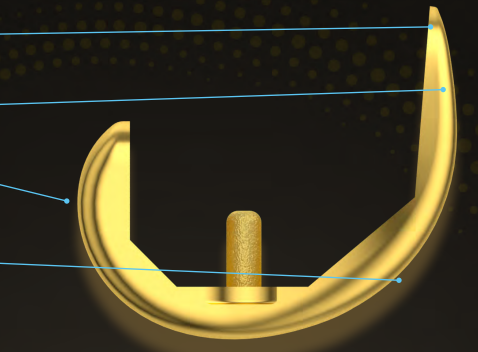
Keel and Fin Designed to Protect **Against Rotational** Forces

4.5° Anterior Flange

Low Profile Patella Flange

Gently Decreasing Flexion Radius

> Graduated Trochlear Groove Depth



Bone Conserving Box Geometry Post Engagement @ 60° Flexion

High PS Cam Location

Spherogrip Macrostructure Provides for a Homogeneous Bone Cement-Implant Interface And Uniform Force Transmission in the Cement Mantle⁴

