

LINK[®] 

LinkSymphoKnee
Built on TRUST 



LinkSymphoKnee

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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.

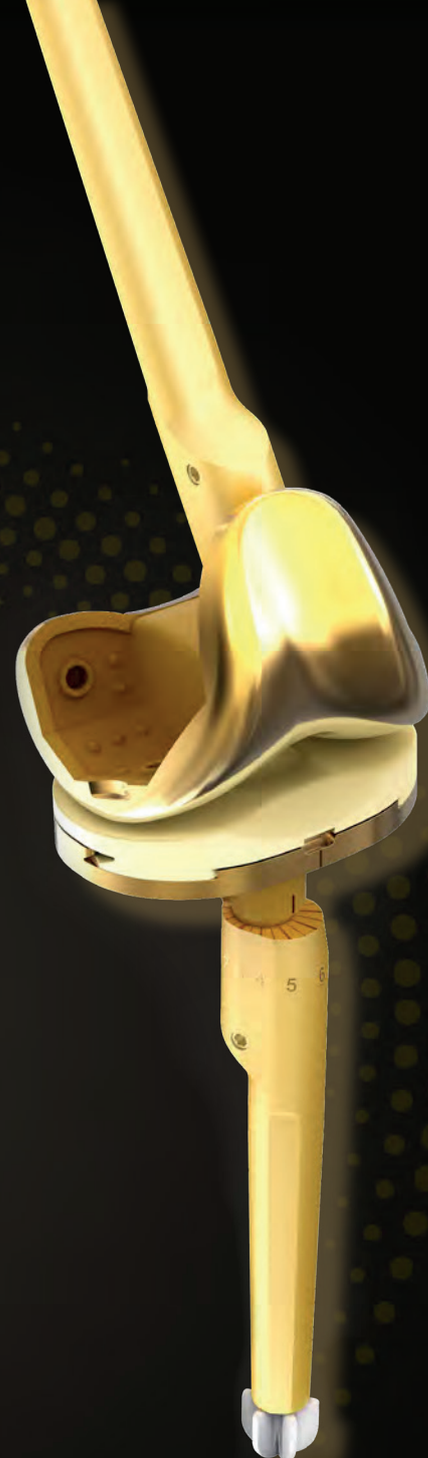
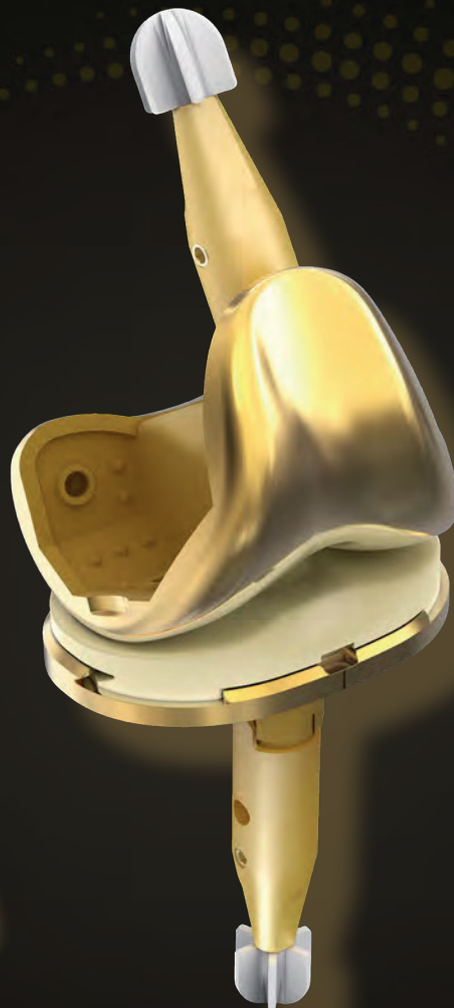
²2 up/down not available in all sizes.

³1mm increments for certain implant constructs only.

⁴Internal Technical Report.

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- Complete revision system suitable for standard and complex anatomical situations
- 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.

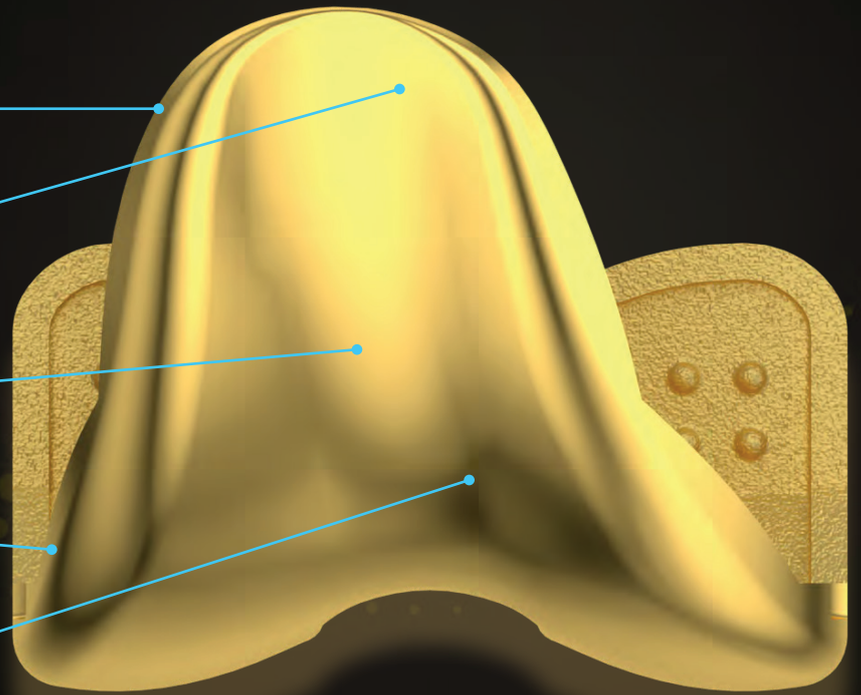
Soft Tissue Friendly
Anterior Flange

Wide Proximal
Trochlea

Harmonic Growth
Between Sizes (3mm)

Lateralized
Trochlear Groove

Anatomical
Notch Geometry

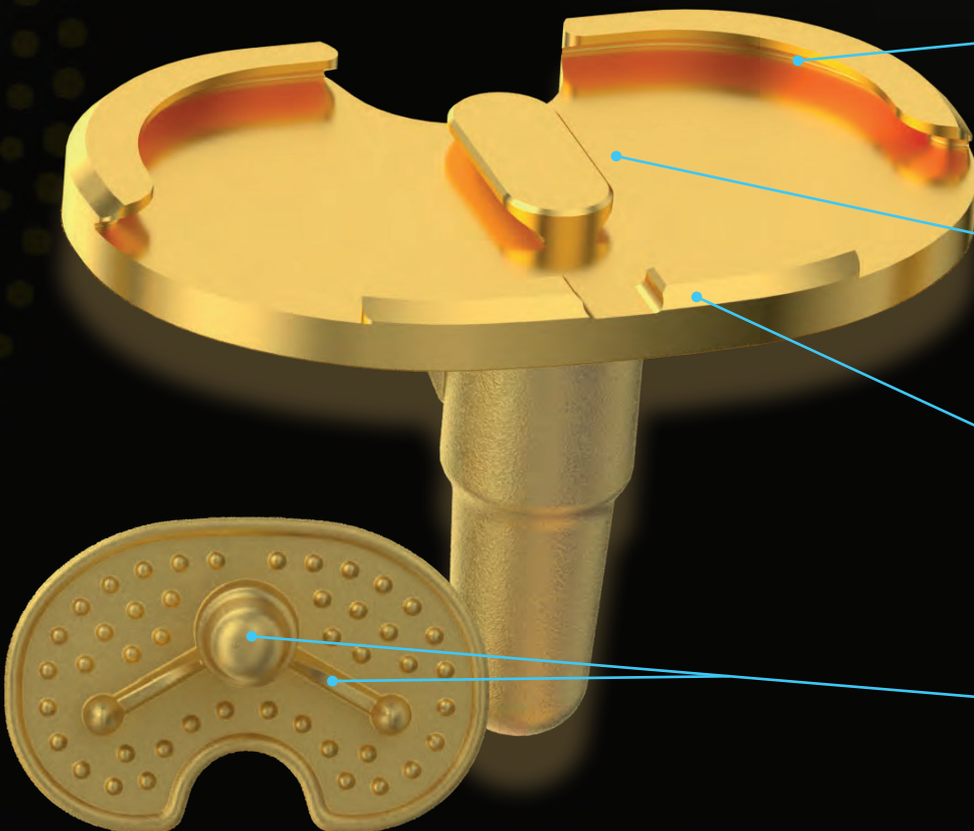


Robust Central and
Posterior Dovetail
Locking Detail

Antirotation Island
Guides Bearing
Implantation

Flattened Anterior
Lip Designed To
Reduce Bearing
Insertion Angle

Keel and Fin
Designed to Protect
Against Rotational
Forces

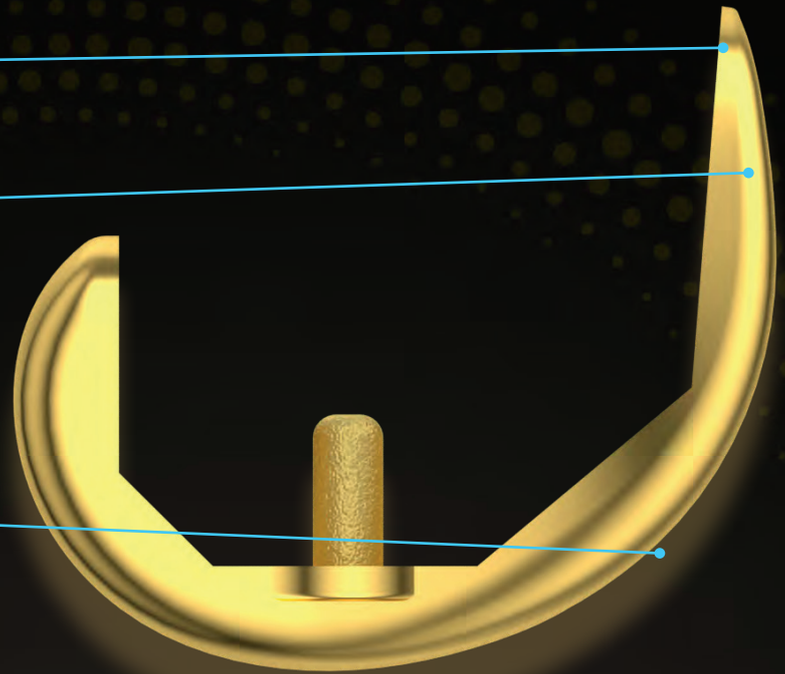


4.5° Anterior
Flange

Low Profile
Patella Flange

Gently Decreasing
Flexion Radius

Graduated
Trochlear
Groove Depth



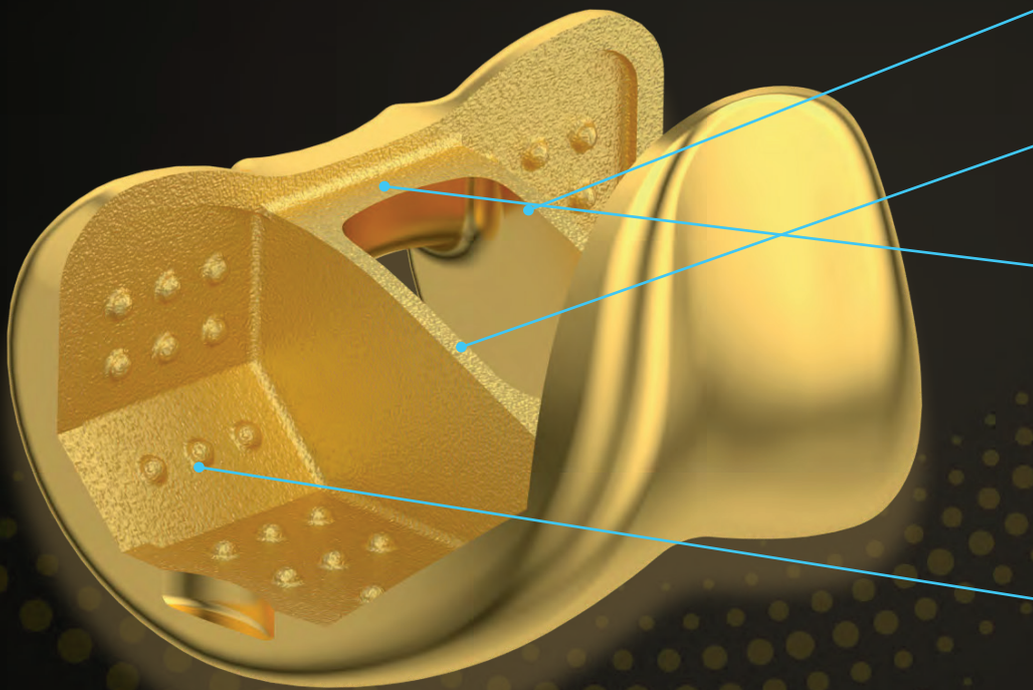
LSK CR Femur

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



LSK PS Femur

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Manufactured in Germany



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