



not better than modular metal-backed designs. Recent data also suggests an all-poly design may reduce the cost of care without compromising patient outcomes. With current trends to value-based care for orthopaedics the LinkSymphoKnee All-Poly provides me a responsible, premium option for my patients, while not overburdening a stressed healthcare delivery system."

- Russell Nevins MD Desert Orthopaedic Center, Las, Vegas, NV¹

¹Dr. Russell Nevins performed the first global implantation of the LSK w/ all poly tibia in Las Vegas, NV in December 2021.



Cost Conscious and Clinically Responsible Implant Philosophy^{1,2}

Articulating Surface Identical to LinkSymphoKnee PS

10 Sizes and 3 Heights Available

Closed Posterior Recess

Identical Keel and Fin Geometry as LinkSymphoKnee Monoblock Metal Back Tibia

Corrugated Surface Guides Anchoring Properties

Dovetailed Cement Pockets

Designed to Avoid Locking Mechanism Issues and Backside Wear³



AbuMoussa S, White CC 4th, Eichinger JK, Friedman RJ. All-Polyethylene versus Metal-Backed Tibial Components in Total Knee Arthroplasty. J Knee Surg. 2019 Aug;32(8):714-718. doi: 10.1055/s-0039-1683979. Epub 2019 Apr 8. PMID: 30959547.

²Ryan SP, Steele JR, Plate JF, Attarian DE, Seyler TM, Bolognesi MP, Wellman SS. All-Polyethylene Tibia: An Opportunity for Value-Based Care in Bundled Reimbursement Initiatives. Orthopedics. 2021 Jan 1;44(1):e114-e118. doi: 10.3928/01477447-20201009-01. Epub 2020 Nov 3. PMID: 33141229. ³Gioe TJ, Maheshwari AV. The all-polyethylene tibial component in primary total knee arthroplasty. J Bone Joint Surg Am. 2010 Feb;92(2):478-87. doi: 10.2106/JBJS.I.00842. PMID: 20124081.