



LinkSymphoKnee
Built on TRUST



“The LinkSymphoKnee PS knee was conceived to achieve predictable femoral rollback. The components also allow the use of a PS+ insert to seamlessly address intraoperative ligament instability, without a detrimental effect on range of motion. Our early outcomes have been very favorable with excellent postoperative motion, function and pain relief.”

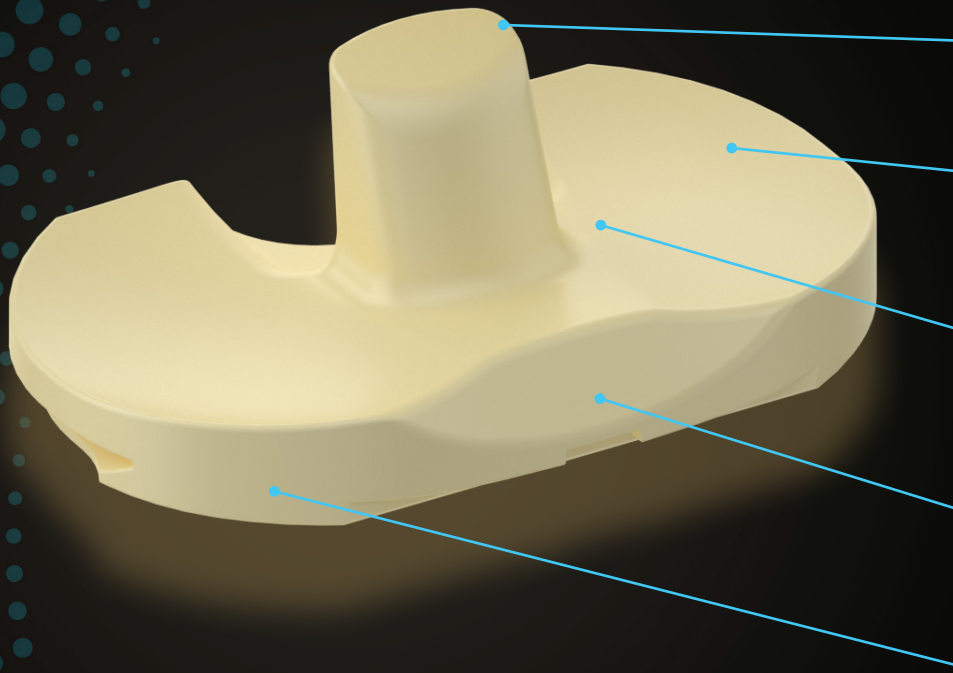
– Alejandro G. Della Valle MD Hospital for Special Surgery, New York City, NY¹

¹Dr. Della Valle performed the first United States implantation of the LSK at HSS in August 2021.



LinkSymphoKnee

Built on TRUST



PS/PS+ Jump
Height = 17mm

PS Constraint
Free to Rotate

PS+ Constraint
Constrained 3°
IE and VV

Anterior Recess
For Patella Ligament
Wrapping

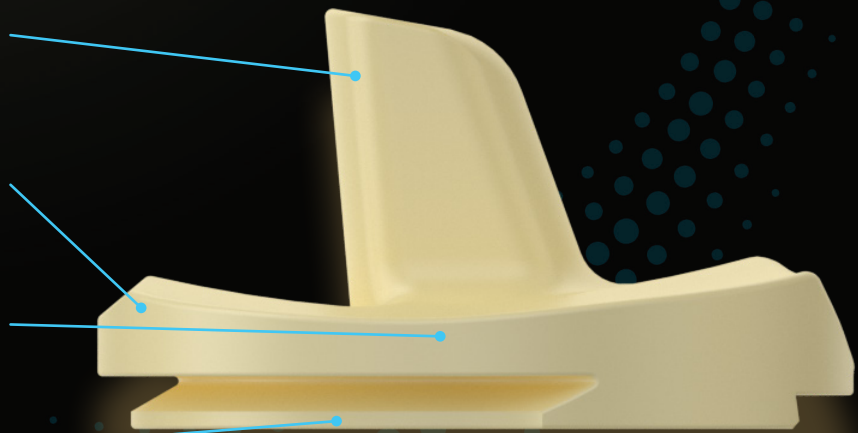
E-Dur Vitamin E
Infused Polyethylene¹

5° Sloped Post
Increases Stability

Posterior Chamfer
Designed to Reduce
Impingement

0° Posterior Slope

Posterior and Central
Dovetail Locking
Feature



¹Crosslinking w/ a 75 kGy gamma radiation dose in air then EtO sterilized.