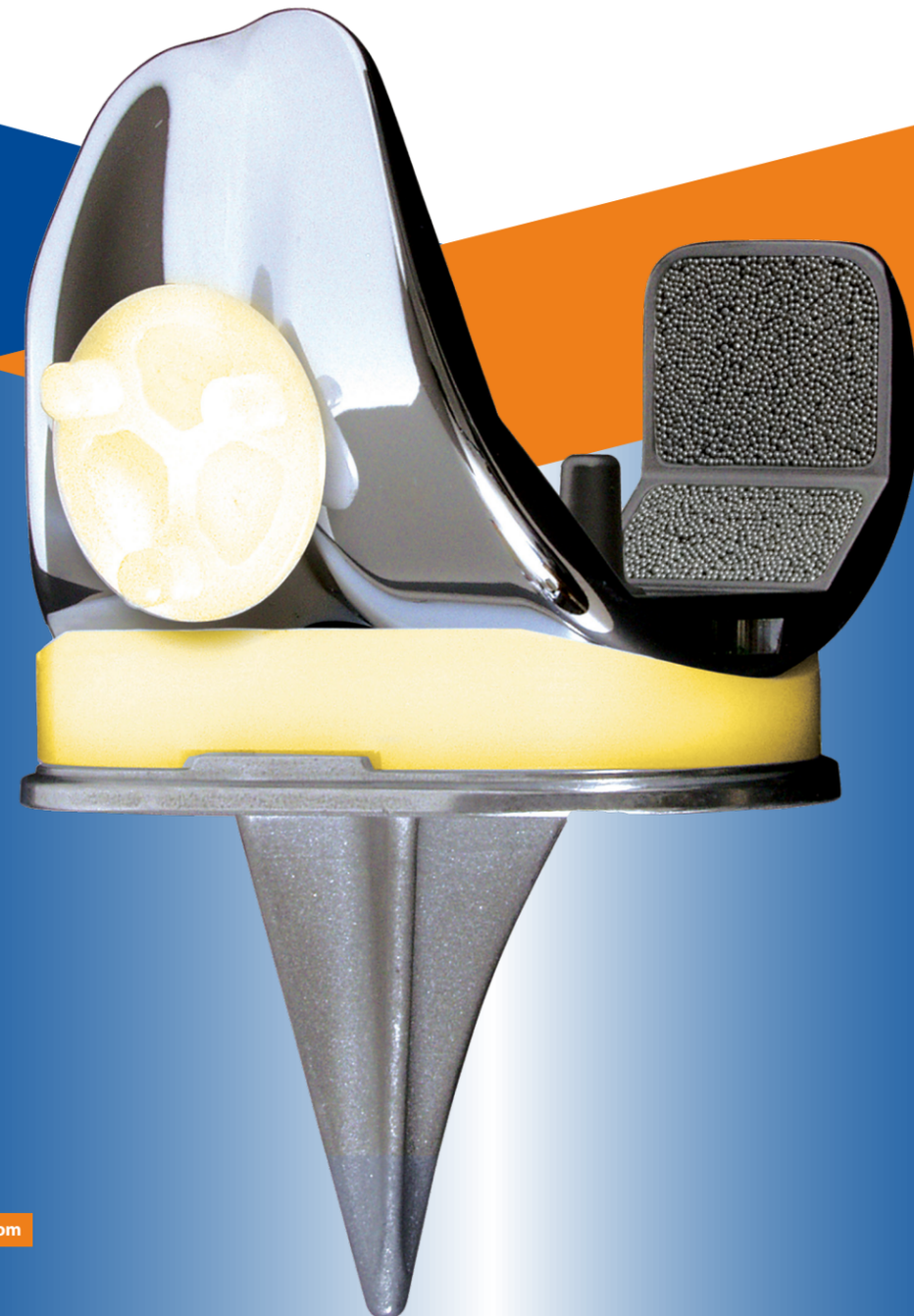




Consensus Knee System



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Since 1995, the **Consensus® Knee System** has treated more than 70,000 patients. Developed on a foundation of established design principles, proven clinical experience and intelligent engineering, the *Consensus Knee System* provides long term stability and natural motion.



Restoring Mobility, Renewing Lives

The design rationale for the Consensus® Knee System arises from the consensus among mainstream orthopedic surgeons on the features required to meet the demands of today’s TKR patients.

The Consensus Knee System has been developed to preserve and utilize healthy ligamentous structures to allow for more normal kinematics. When soft tissues are not functional, the ultra-congruent inserts or the posterior stabilized system are available for increased stability. The Consensus Knee System is designed to restore patient range of motion, full extension, and high flexion.

Anatomic Patella Tracking

Depend patella track with 6 degree “Q” angle



Reduced Lateral Profile

“Patient-matched” sizing reduces hangover

Anatomical Patella

Provides dome medialization and optimal bony coverage

Ultracongruent Insert Options

Provides stability without additional bone loss, and improved femoral rollback



Vitalite Inserts

Vitamin E blended CR and Ultracongruent Inserts

“Locks” In

Dovetail locking mechanism features a four point locking system

The Anatomic Tibial

Component minimizes soft tissue impingement while providing optimal peripheral fit



Optimal Coverage

Patented medialized & anterior stem location