Natural Asymmetry, Complete Stability and Full Mobilisation.
The Original Medial Ball-and-Socket Knee Series

Natural Asymmetry
- Anatomical and functional asymmetry
- Physiological medial stability
- Lateral freedom to move AP
- Physiologically lateralised trochlea
- Normal feeling of stability and movement

Complete Stability
- Substitutes for the ACL, PCL and meniscus
- Inherent full ROM stability
- No mid-flexion instability
- Lateral stability where required
- Patella naturally stabilised throughout ROM

Full Mobilisation
- Physiological rotation during flexion
- Exhibits lateral femoral rollback
- Femur maintained posterior for efficient extensor mechanism
- Reduces anterior capsule tension in flexion
- Permits over 140° flexion

Designed Without Compromise
- Highly conforming, low contact stress for low wear
- No post; no box cut; avoids challenges with PCL retention
- Tibia locking mechanism eliminates micromotion
- Advanced instrumentation with all surgical options

A Pedigree with Heritage and Clinical Data
- The original ball-and-socket knee portfolio
- Over 20 years’ clinical heritage and ODEP 10A[1]
- Low revision rates, better high-end activity
- Better patient-reported success and satisfaction
- A step further for the ‘forgotten knee’


Better fit, better function, better outcome