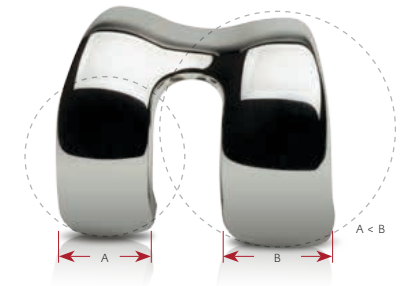


Empowr CR Knee™

The Empowr CR Knee supports patient - specific, soft tissue guided motion through a neutral tibiofemoral articulation.

DEEPEMED TROCHLEAR GROOVE
 Deepened and lateralized trochlear groove provides optimal patella tracking and reduces quadriceps tension

ASYMMETRIC FEMORAL CONDYLES
 Aids in patellar tracking by lateralizing the patella



SINGLE RADIUS OF CURVATURE
 Allows for consistent soft tissue tension through approximately 65°. In deep flexion the decreased femoral radius prevents overstuffing of the flexion gap and permits up to 150° of flexion



ANATOMIC FEMORAL COMPONENTS
 Encourages external femoral rotation with flexion
 Sizes 2-11 (Left and Right)

WIDENED MEDIAL CONDYLE
 Increased contact area, decreases contact stresses and wear



TMM INSERT INCREMENTS
 Allows for optimal soft tissue balancing
 10, 11, 12, 13, 14, 16, 19mm
 (Left and Right)

LATERAL CR DEMARCATION FEATURE
 Differentiates from the Empowr 3D Knee Insert



TIERED KEEL SIZES
 Preserve bone in smaller knees and are available in three lengths:

- Small: Sizes 2-3 (31mm)
- Medium: Sizes 4-8 (35mm)
- Large: Sizes 9-11 (43mm)

ASYMMETRIC BASEPLATE DESIGN
 Maximizes cortical coverage and prevents overhang
 Sizes 2-11 (Left and Right)

Individual results may vary. DJO Surgical is a manufacturer of orthopedic implants and does not practice medicine. Only an orthopedic surgeon can determine what treatment is appropriate. The contents of this document do not constitute medical, legal or any other type of professional advice. This material is intended for the sole use and benefit of the DJO Surgical sales force and physicians. It is not to be redistributed, duplicated or disclosed without the express written consent of DJO Surgical. For product information, including indications, contraindications, warnings, precautions and side effects, refer to the Instructions for Use supplied with the device.

0010214-136 Rev A 06/17