



### Choose the revision option that works for your patient

### FEMORAL OFFSET ADAPTERS ··

- 4 and 8mm offset
- 25mm length

#### FEMORAL AUGMENTS

- Distal and posterior
- 4, 8, and 12mm thicknesses

### CCK and CS ········ TIBIAL INSERT

10, 12, 14, 17, 20,
22, and 24mm
thicknesses

### MODULAR KEEL

• Medium and large sizes

### STEM EXTENSION ···· ADAPTERS

 17mm diameter in 25 and 50mm lengths

### ·· CANAL-FILLING STEMS

- Diameters of 10-24mm in 1mm increments
- Lengths of 100 and 150mm

### ··· CCK and CS FEMORAL IMPLANT

- Sizes 3-8
- 35mm trunnion height

### REVISION TIBIAL BASE

- Sizes 3-8+
- 25mm trunnion height

### **TIBIAL AUGMENTS**

- Medial and lateral
- 5, 10, and 15mm thicknesses

### ··· CEMENTED STEMS

- 17mm diameter in 25 and 50mm lengths
- 10, 12, 14, 16, and 18mm diameters in 75mm length

# The Evolution<sup>®</sup> Revision Knee System

Built on a 20 year, clinically-established heritage of patient satisfaction and survivorship. It is the only revision knee system that maintains the proven kinematic benefits of a medial-pivot design, while also offering surgeons intraoperative flexibility to meet all patient needs.





High medial conformity and a constant femoral radius in both planes, creates ball-in-socket articulation to maximize stability throughout range of motion



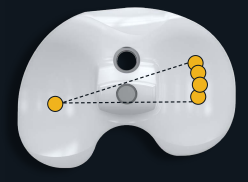
The femoral component geometry and medial-pivot insert are optimized to promote enhanced quad efficiency and all deeper flexion Eliminate the need to resect a box



## The Evolution® CCK and CS inserts offer a more natural range of lateral mobility

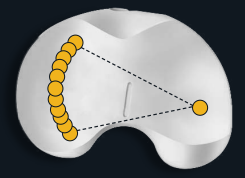
### **CCK INSERT**

- The lateral side of the insert has a toroid path that allows ±4° of axial rotation before cam engages with the post
- +/-2 degrees of varus valgus constraint



### **CS INSERT**

• The lateral side of the insert has a toroid path that allows ±15° of axial rotation





Full Function, Faster®



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