



Reliable Innovation

The **Consensus® Revision Knee System** provides clinicians the ability to address revisions of the **Consensus® Knee System**. The articulating surfaces are unchanged between the two systems, allowing for the revision of only the femoral or tibial component if necessary. Material has been added to both the femoral and tibial components; 5 mm to the distal femur eliminating the anterior and posterior chamfer and 2 mm to the tibial baseplate. Modular stems and augments are available to address severe bone loss and increase stability.



Femoral Component

- Valgus stem angle of 6° in coronal plane
- Stem has been offset medially to match the natural anatomy
- Modular 5 mm posterior and distal augments available



Tibial Component

- Anatomic medialized stem* avoids impingement on lateral and posterior bone; stem provides superior stability
- Posterior stem angle of 7° in sagittal plane
- Modular 5 and 10 mm medial and lateral augments available



Stems

- 80, 110, and 150 mm lengths available
- Diameters from 10 to 22 mm in 2 mm steps available
- Cementless fixation



Augments, Screw & Pegs

- Femoral augments are 5 mm thick
- Tibial augments are offered in 5 and 10 mm thicknesses
- Augments can be affixed with either a screw or peg