

Consensus[®] Knee System



HAYES Medical

Driven by Innovation. Supported by Consensus. U.S.

The **Consensus® Knee System** has been developed on a foundation of established design principles, proven **clinical experience** and **intelligent engineering**. The result is a knee system incorporating **state-of-the-art features** providing **excellent performance** - predictably and reproducibly.



Femoral Components:

- Deepened patellar groove reduces lateral stress on patella
- Porous Titanium Surface Technology*** optional
- Anatomic six degree patellar groove
- CoCr bearing surface for wear resistance



Tibial Inserts:

- Congruent design enhances joint stability and increases contact area to reduce wear
- Secure front loading dovetail locking mechanism provides resistance to insert disassociation and micromotion



Tibial Baseplates:

- Asymmetric shape provides optimal cortical rim coverage
- Anatomic medialized cruciate stem* avoids impingement on lateral and posterior bone; cruciate stem provides superior stability
- Four optional peripheral pegs provide additional rotational stability
- Stemmed and resurfacing (non-stemmed) options
- CoCr with optional Porous Titanium Surface Technology***



Patellae

- Oval design increases the coverage of lateral aspect of the resected bone and improves contact area in flexion
- Medialized spherical dome anatomically positions apex of the patella
- Patellar instrumentation** allows components to be recessed for enhanced stability
- All-poly and metal backed components provide 10mm of replacement
- 7.5mm all-poly components for use with onlay technique

*U.S. patent 5,271,737

**U.S. patent 5,716,360

***U.S. patents 6,261,322, 6,652,588, 7,105,030



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