The Vanguard Knee System offers surgical simplicity with complete component interchangeability.

References

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Anterior Stabilized Tibial Bearing Advantages

- Designed to be used with the Vanguard Cruciate Retaining Femoral Component
- Bone conserving PCL sacrificing design
- Eliminates the need to cut out a PS box
- Designed to allow high flexion
- Offers surgical intraoperative flexibility
- Direct Compression Molded polyethylene

Vanguard Tibial Bearings* are Direct Compression Molded to minimize the potential for wear, oxidative breakdown, and delamination. Tibial bearings are gamma sterilized in an inert environment, which has been clinically shown to decrease wear, delamination, and oxidation.2-4

**Optimal Sizing Rationale**

- Nine plate sizes available

**CR Bearing options:**

- Standard CR Bearing (3 degree posterior slope)
- CR Lipped Bearing (no slope)
- Anterior Stabilized Bearing (no slope)

- Direct Compression Molded ArCom® Polyethylene
- Provides proven wear resistance

- Increased Contact Area
- Reduces the stress in the polyethylene6

- Highly Congruent Articulating Surface
- Increases rotational stability

- Prominent Anterior Lip
- Aids in the prevention of anterior femoral subluxation

**CR Bearing options:**

- Patella Tendon Relief
- Facilitates increased range of motion

**Tibial Locking Mechanism**

- Compressively Loaded Tibial Locking Mechanism7

*Not applicable to custom products.