Reproducible Results, Case after Case.
Developed for excellent long-term implant survivorship, the Optetrak Logic® system of implants uses time-tested patented design and proprietary materials for bone preservation, proper kinematics and wear management in total knee replacement. Optetrak Logic CR is a unique surgical technique and implant system that enables surgeons to plan and perform a cruciate retaining total knee replacement based on the anatomical integrity of the posterior cruciate ligament for reproducible outcomes.


KEY BENEFITS

- **Long-term Clinical Outcomes**: The Exactech Knee system has documented 98 percent long-term implant survivorship by several peer-review publications.
- **PCL Preservation**: The patented posterior cruciate referencing technique (PCRT) allows surgeons to identify and protect the anatomical integrity of the PCL.
- **Reproducibility**: The patented technique requires less tibia slope, resulting in more consistent and reproducible tibial bone cuts.
- **Survivorship**: Three sloped tibial inserts with varying posterior tibial slopes (Neutral, +3°, and +6°) allow independent flexion/extension gap balancing without the need for additional tibial resections.

SYSTEM FEATURES

- **Patented design**: Hi-Flex® design, optimized femoral/tibial congruency, deep, wide femoral groove and three-part tibial locking mechanism.
- **Proprietary materials**: Net compression molded tibial inserts for superior wear resistance.

References

1. Data on file at Exactech.