

EXACTECH | KNEE

Performance over time.

Reproducible Results,
Case after Case.

OPTETRAK[®]
LOGIC

Posterior Stabilized



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 PS is an approach to total knee arthroplasty that just makes sense. From simplified, bone-preserving technique to efficient, tissue-sparing instrumentation, Logic PS streamlines efficiency in the O.R. and provides reproducible outcomes.

KEY BENEFITS

- **Long-term Clinical Outcomes:** The Exactech Knee system has documented 98 percent long-term implant survivorship by several peer-reviewed publications.¹
- **Bone Preservation:** The system's proportional cylindrical resection removes 30 percent less bone compared to traditional box resections.¹
- **Patient Satisfaction:** Maximizes range of motion through its proportional spine/cam mechanism to improve joint stability, dislocation resistance.¹
- **OR Efficiency:** Cylindrical notch cutter simplifies notch preparation and standardizes the technique for more reproducible outcomes and efficiency in the O.R.

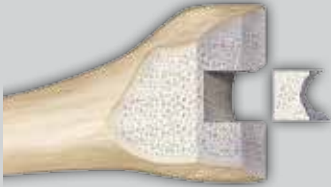
SYSTEM FEATURES

- **Patented design:** Hi-Flex® design, optimized femoral/tibial congruency, deep, wide femoral groove and three-part tibial locking mechanism¹
- **Proprietary materials:** Net compression molded tibial inserts for superior wear resistance¹

References

1. Data on file at Exactech.

Traditional Box Resection



Optetrak Logic's Notch Resection



Optetrak Logic removes 30 percent less bone compared to traditional box resections and eliminates the potential for undercutting the femoral condyles.¹

Exactech is proud to have offices and distributors around the globe. For more information about Exactech products available in your country, please visit www.exac.com.