



The Rest
Is In Your
Hands.

ExactechGPS®



Knee Applications

Surgeon focused. Patient driven.™ **Exactech®**

Exactech understands that surgeons want to provide the best clinical outcomes for their patients. ExactechGPS® is dynamic navigation that enhances the surgical experience with active intraoperative feedback for real-time execution in a compact and mobile system within the

sterile field. Seamlessly integrated with our innovative Truliant® Total Knee System, ExactechGPS provides a reproducible, efficient and personalized experience.

Key Benefits

Reproducibility

- High level of accuracy and precision within 1mm and 1 degree¹
- Significantly improved alignment by verifying and validating optimal resections¹
- Precise component sizing and implant positioning, including rotation¹
- Pre- and post-kinematic visualization of the knee throughout range of motion

Efficiency

- Fast learning curve¹
- Real-time intraoperative guidance and feedback on the surgical steps
- Fully integrated into the Truliant mechanical instrumentation for simple intraoperative transition

Personalization

- Workflow based on surgical preferences and protocols
- Supports advanced ligament balancing techniques and strategies¹
- Bone defect management capabilities

ExactechGPS Knee Applications



PRIMARY TKA PLUS APPLICATION



Fully integrated with the Truliant mechanical instrumentation with minimal change to the surgical workflow. Real-time resection validation with a minimum learning curve of 2-3 cases and no significant increase on surgical time.¹



ADVANCED PRIMARY TKA PRO APPLICATION



Personalized workflow with advanced options. Select the technique sequence, parameters, cutting blocks and surgical preferences. Dynamic real-time pre- and post-kinematic graphics.



REVISION RTKA APPLICATION



Address complex primary and revision cases. Real-time anatomical and mechanical alignment guidance, joint line restoration and resection validation. Optimize stem offset and bone defect management.¹

Speed Right to Navigation

With the elimination of the capital purchase process, ExactechGPS sets a new standard with easier and faster access to the only navigation for knee and shoulder arthroplasty in the world.

1. Data on file at Exactech.

In vitro (bench) test results may not necessarily be indicative of clinical performance.

ExactechGPS® is manufactured by Blue Ortho and distributed by Exactech, Inc.

For more information about Exactech products available in your country, visit www.exac.com.