

# **CExactech** GPS°

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 degree<sup>1</sup>
- Significantly improved alignment by verifying and validating optimal resections<sup>1</sup>
- Precise component sizing and implant positioning, including rotation<sup>1</sup>
- Pre- and post-kinematic visualization of the knee throughout range of motion

### Efficiency

- Fast learning curve<sup>1</sup>
- 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 strategies<sup>1</sup>
- Bone defect management capabilities

## **ExactechGPS Knee Applications**



# **PRIMARY**TKA PLUS APPLICATION



# ADVANCED PRIMARY TKA PRO APPLICATION



### **REVISION** RTKA 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.<sup>1</sup>



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



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.<sup>1</sup>

## 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.

