The Rest Is In Your Hands.

Knee Applications

Surgeon focused. Patient driven.™

Exactech®
ExactechGPS® is a compact, surgeon-controlled computer-assisted surgical technology that delivers reproducibility in total joint arthroplasty. Merging powerful software and innovative instrumentation, ExactechGPS offers a real-time, patient-specific solution that is designed to improve patients’ quality of life.

From primary to revision, the ExactechGPS® Knee Applications provide the versatility to meet your needs for each procedure, seamlessly aligning with your surgical preferences.

**Key Benefits**

**Personalized**
- Customized workflows based on surgeon preference with real-time data to plan, guide and verify
- Imageless technology allows for acquisition of optimal anatomical landmarks during the surgery
- Streamlined instrumentation options: Real-Time Guide, Ligament Balancing System (LBSIII), Adjustable Cutting Block

**Efficient**
- Large touch screen tablet and proprietary camera located within the sterile field for easy access and improved line of sight
- Active tracker technology and instrumentation designed to avoid disruption, downtime or loss of real time information
- ExactechGPS was shown to be time neutral when compared to conventional instrumentation

**Reproducible**
- High level of accuracy and precision within 1mm or 1 degree
- Supports precise component sizing and positioning, including rotation
- Real-time feedback of anatomic and mechanical alignment and resection validation

**References:**

2. Data on file at Exactech.