

The Rest Is  
In Your Hands.

**TRULIANT**<sup>®</sup>

Exactech GPS<sup>®</sup> Knee Applications

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Surgeon focused. Patient driven.<sup>™</sup> **Exactech**<sup>®</sup>

## The Rest is in Your Hands.

With the demand for total knee arthroplasty continuing to grow, we know you are challenged to deliver excellent clinical outcomes with ever greater efficiency. The Truliant® Knee System is a surgeon-inspired, comprehensive platform that embodies the power to achieve reproducible results in primary and revision total knee arthroplasty. Incorporating advanced design philosophies and surgical technologies, Truliant seamlessly integrates with the ExactechGPS® system for real-time guidance and data through the continuum of care.

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**ExactechGPS**  
Guided Personalized Surgery



Knee

TKA  
Plus

TKA  
Pro

RTKA

Please insert a Start Key and  
Power Supply before dropping





## TKA Plus

### Select, Cut and Verify

ExactechGPS TKA Plus allows you to select a protocol, cut and verify with minimal disruption to your surgical workflow.

- > Easy transition from mechanical instrumentation with only two block changes
- > Minimal acquisitions required<sup>1</sup>
- > Designed to be easy and simple to use

## An Extension of Yourself.!

From start to finish, the ExactechGPS Knee Applications provide the versatility and flexibility to align with your surgical preferences. The ExactechGPS knee platform includes three applications, which are designed to support your primary, complex primary and revision total knee replacement procedures.



**TKA  
Pro**

Customized with  
Advanced Options

ExactechGPS TKA Pro Application supports surgical preferences with personalized surgical workflows for improved precision and accuracy.<sup>2</sup>

- > Pre- and post-kinematic visualization of the knee through range of motion
- > Component sizing, rotation and resection validation
- > Ligament balancing

**RTKA**

Addresses Your Most  
Complex Cases

ExactechGPS RTKA Application offers personalized surgical workflows with real-time guidance for your complex primary and revision procedures.

- > Feedback of anatomical and mechanical alignment
- > Restoration of the joint line and resection validation
- > Bone defect management<sup>3</sup>



## Some Ideas Just Click.

Blending design and technology, Truliant is designed to provide an efficient and reproducible surgical experience through the following features:



Accents to indicate touch points for adjustability and functionality



Textured grip to accommodate mechanical and functional needs



High-contrast markings for easy identification of settings and parameters



Intuitive design provides visual, audible and tactile feedback

**A** Touch points

**C** Responsive dials

**B** High-contrast markings

**D** Texturing



# Anatomically Aligned.

Accommodating a wide array of patient anatomies, Truliant offers a comprehensive suite of primary and revision implants.



Contoured femoral profile



Increased blend radius on the trochlear groove

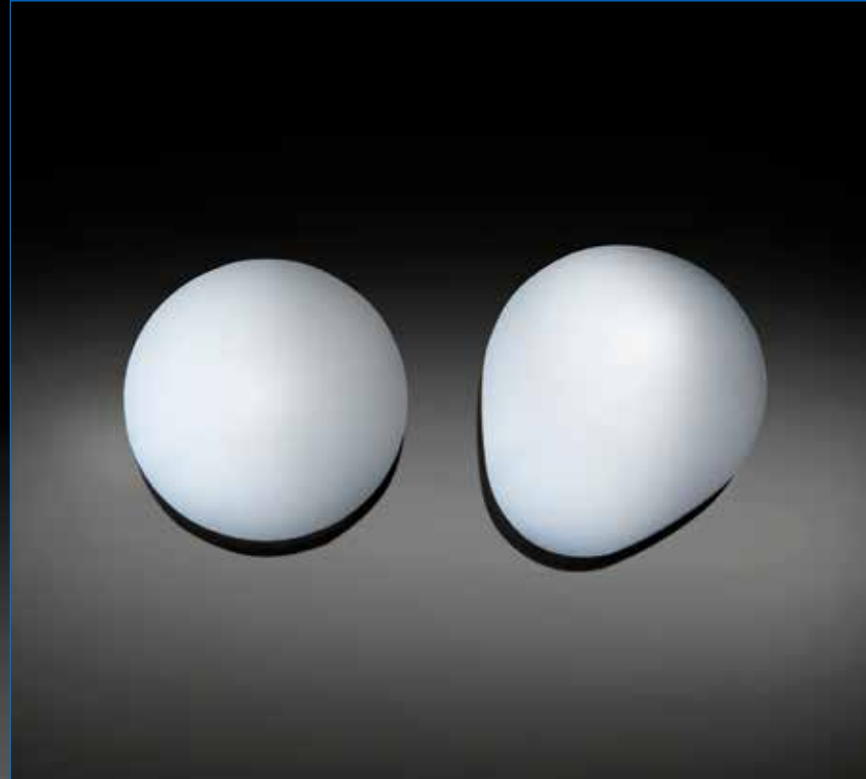


Advanced and standard patella options

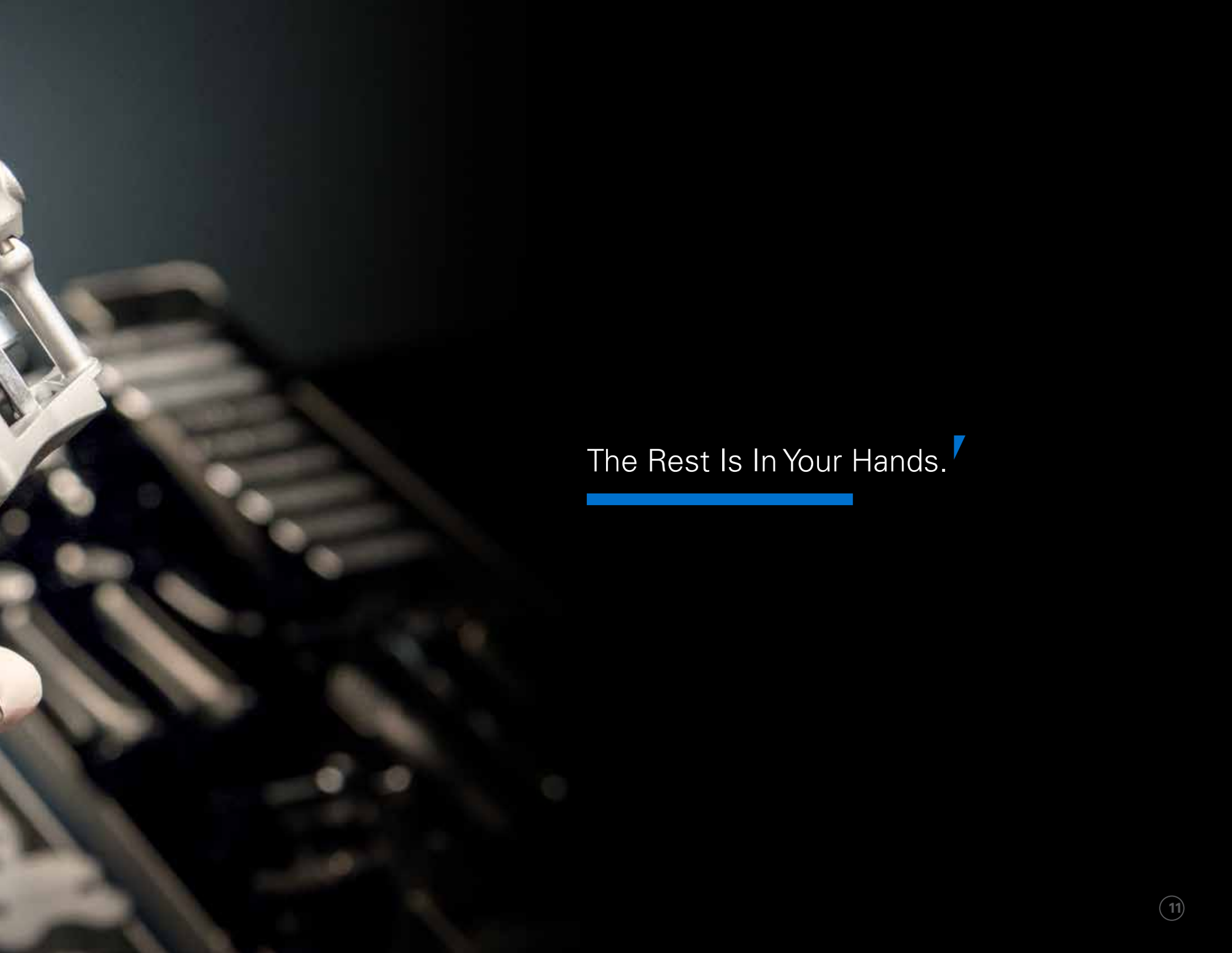


Implant options to meet your most challenging cases, including metaphyseal cones and offset couplers









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**References:**

- 1. Data on file at Exactech.**
- 2. Angibaud, LD et al.** Evaluation of the Accuracy and Precision of a Next Generation Computer-Assisted Surgical System. Clin Orthop Surg. 2015.\*
- 3. Data on file at Exactech.**

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

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