





The Truliant® instrumentation was designed to offer a versatile system that accommodates a range of techniques through intuitive products that provide enhanced accuracy and precision. Blending beautiful design and technology, Truliant was developed to provide surgeons an efficient and more reproducible intraoperative experience. The instrumentation has been honored by highly recognized industrial design institutions, earning a Silver Medical Design Excellence Award (MDEA), Bronze International Design Excellence Award.

Experience the power of Truliant.

Truliant Distal Femoral Alignment Guide

Features:

- Ability to fine-tune your distal resection depth in 1mm increments and varus/valgus angle by 1 degree adjustments
- Compatibility across the entire Truliant Knee System, including the ExactechGPS computerassisted surgery



Truliant Tibial Tamp Guide

Features:

- Ergonomically designed with a textured grip for enhanced handling
- Single instrument allows for preparation of all size tibial tray options designed for improved intraoperative efficiency

"The Truliant instrumentation represents a quantum advance blending design features that are intuitive and provide tactile feedback allowing surgeons to achieve the desired pre-operative alignment."

- Tomas Nemickas, MD
Clinical Consultant



Truliant A/P Sizer

Features:

- Accommodates both anterior and posterior referencing techniques in a single instrument for increased intraoperative efficiency and reduced inventory
- Ability to adjust external rotation in one-degree increments up to 7 degrees

"In my experience, the Truliant anterior referencing femoral sizer allows for accurate sizing of the femur. This is just one feature of the Truliant Knee System that truly sets Exactech apart in the industry."

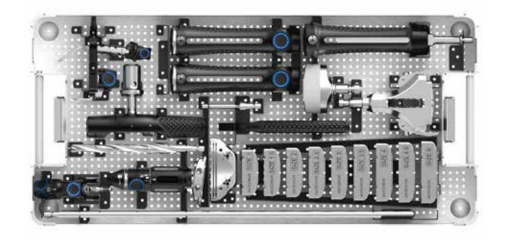
- Michael Dayton, MD
Clinical Consultant

Truliant Modular Femoral Trial

Features:

- Allows for a simple transition from CR to PS with its modular design
- Proportional, single-step cylindrical notch preparation designed for efficiency and reproducibility





"With only four trays trays required for a primary TKA, the system is organized for efficiency with less instrument clutter on the back table."

-**Mary Smith, RN**OR Nurse

