Cut With Confidence.

with ExactechGPS® TKA Plus

TRULIANT

Surgeon focused. Patient driven.™ CExactech[®]



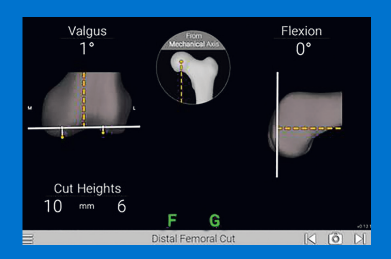
mechanical tibial resection TKA Plus resection block to visualize V/V, slope and resection depth.



Measure. Cut. Confirm.

It's all about outcomes, and the means to deliver reliable, reproducible results. Introducing ExactechGPS® TKA Plus for Truliant®, new realtime instrumentation that confirms resection depth and angles.¹ Simply use the TKA Plus resection blocks and continue with your normal surgical workflow. Measure to within a degree of accuracy,¹ cut with confidence and confirm your results—all in a matter of minutes.²

1. Exchange your Truliant mechanical distal resection block for the ExactechGPS TKA Plus resection block to visualize and define V/V, F/E and resection depth.



TRULIANT

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, award-winning platform that embodies the power to achieve reproducible results in a streamlined procedure. Incorporating advanced design philosophies and surgical technologies, Truliant seamlessly integrates with the ExactechGPS® system for real-time guidance and data through your cases.

REFERENCES

- Dai Y, Huddleston J, Rueff M, Angibaud L, Amanatullah D. Accuracy of a CAOS Enhanced Mechanical Instrument System for Total Knee Arthroplasty. Poster presentation at CAOS 2018.
- 2. **Dai Y, Huddleston J, Rueff M, Angibaud L, Amanatullah D.** Learning of A CAOS Enhanced Mechanical Instrument System for Total Knee Arthroplasty: A CUSUM Analysis. Poster presentation at CAOS 2018.

