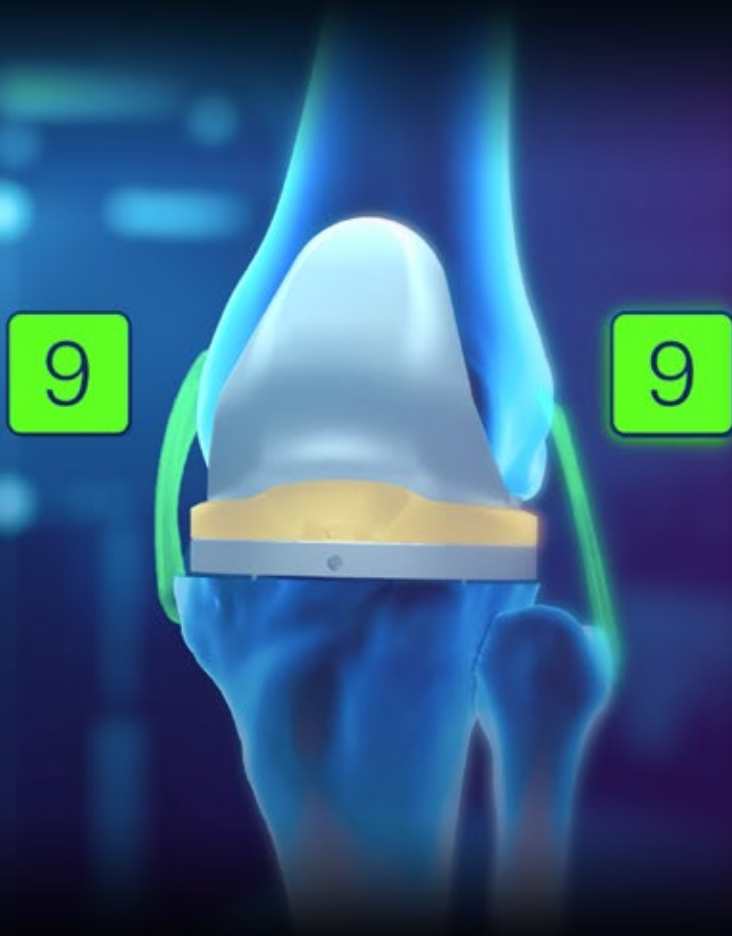
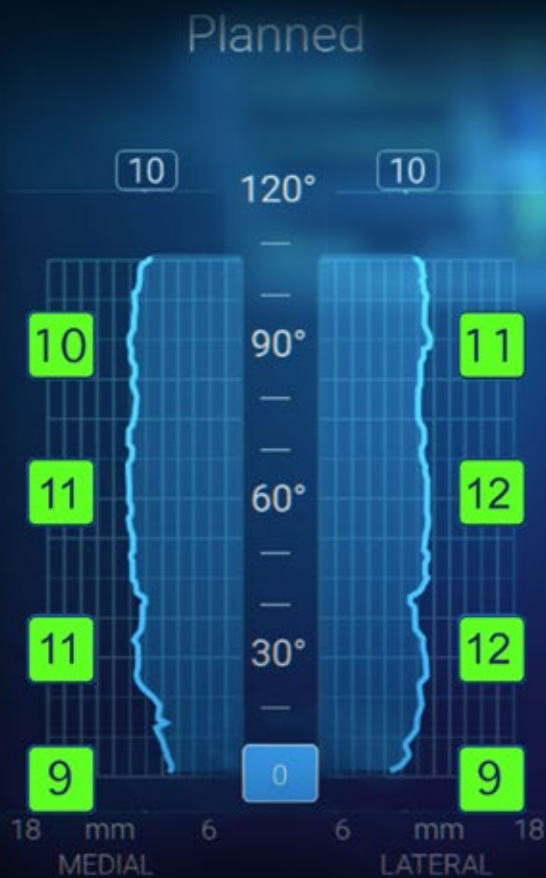


# NEWTON KNOWS BALANCE



# NEWTON

#NEWTONKNOWS

# NEWTON

Accommodating modern alignment philosophies, ExactechGPS® provides ligament-driven balance through its Newton® technique. Experience dynamic, soft tissue analytics, pre-resection operative insights and full-range personalized planning designed to help simplify, evaluate and execute reproducible balanced total knee replacement surgery.



## FULL FLEXION STABILITY

The Newton Knee Balancing Technique offers extension, flexion and full-range soft tissue analytics for predictive postoperative stability before any resections are performed.<sup>6</sup>

## PERSONALIZED PLANNING

Real-time quantifiable ligament soft tissue data to help execute a patient-based plan leveraging the power of GPS.

## REPRODUCIBILITY

Streamlined, simplified technique allows surgeons to execute reproducible surgical outcomes.<sup>4,5,6</sup>

## PROVEN PRECISION

Proven  $\pm .6$ mm accuracy and precision of patented, image-free GPS active tracking technology.<sup>1-3</sup>

## PRACTICAL EFFICIENCY

Compact ASC-friendly system, without the burden of capital cost or annual maintenance fees.



## REFERENCES

1. **Dai, Y et al.** Accuracy and precision in resection alignment: Insights from 10,144 clinical cases using a contemporary computer-assisted total knee arthroplasty system. *The Knee*. 2020 Jun;27(3):1010-1017.
2. **Morrison, J et al.** CAOS Augmented Mechanical Instrumentation Provides Versatility and Improved Accuracy during Total Knee Arthroplasty. Presented at CAOS 2020.
3. **Angibaud, L et al.** Evaluation of the Accuracy and Precision of a Next Generation Computer-Assisted Surgical System" *Clin Orthop Surg*. 2015;7(2):225-233.
4. **Angibaud, L et al.** Improved Mediolateral Gap Balance Achievement with Instrumented Navigated Total Knee Arthroplasty Compared to Conventional Instrumentation. Presented at CAOS 2022.
5. **Angibaud, L et al.** Ability to Achieve Mediolateral Gap Balance with Instrumented Navigated Total Knee Arthroplasty - A Review of the First 150 Cases. Presented at CAOS 2022.
6. **Fan, W et al.** Balancing Throughout the Arc of Motion With Navigated TKA and a Novel Force-Controlled Distractor: A Review of the First 273 Cases. *Journal of Arthroplasty*. 2023.

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

ExactechGPS® is manufactured by Blue Ortho and distributed by Exactech, Inc.