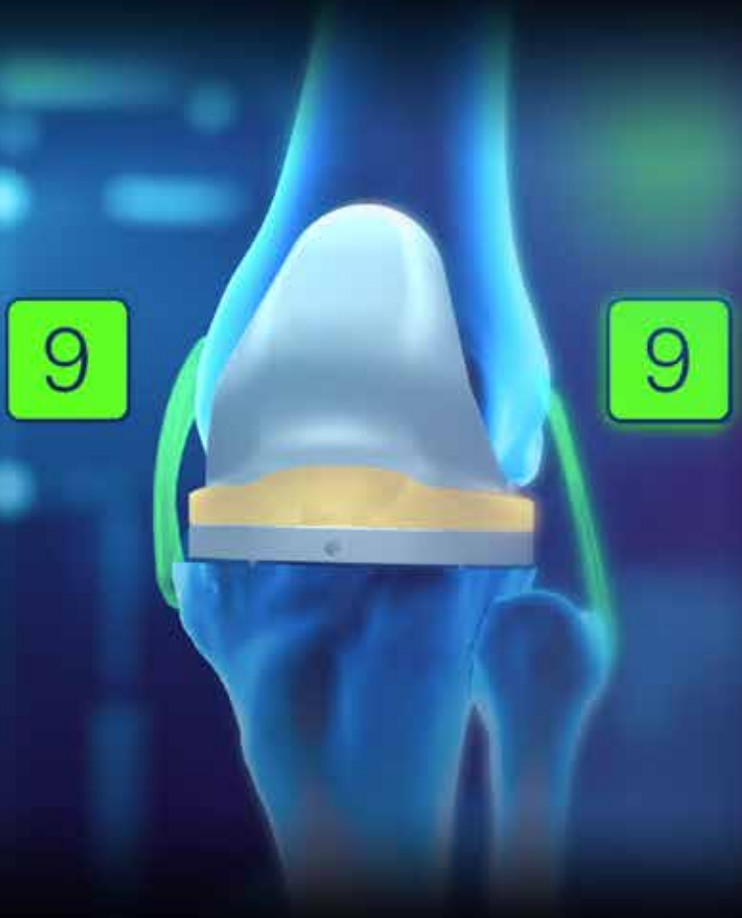
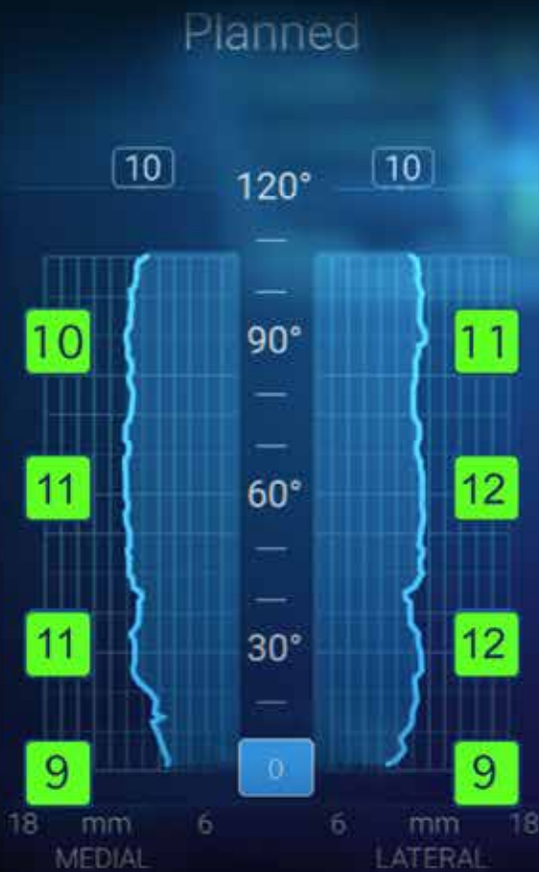


NEWTON KNOWS BALANCE



NEWTON

#NEWTONKNOWS

 **advita**
ORTHO

Advancing: **Life**

NEWTON

Accommodating modern alignment philosophies, GPS Knee 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.



DYNAMIC OPERATIVE INSIGHTS

The Newton Knee technology provides dynamic soft tissue analytics to help visualize planned soft tissue gaps before any femoral resections are performed.⁶

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.^{4,5,6}

PROVEN PRECISION

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

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.*

Advita GPS™ is manufactured by Blue Ortho SAS, an Advita Ortho subsidiary, and distributed by Advita Ortho, LLC.

Visit advita.com for information on product availability in your country.

©2025 Advita Ortho, LLC. 25-0003106 Rev. A 102225