

Total Knee Replacement Surgery



Newton is the latest GPS technology that digitizes your unique anatomy to help personalize a surgical plan based on the dynamic motion of your knee.

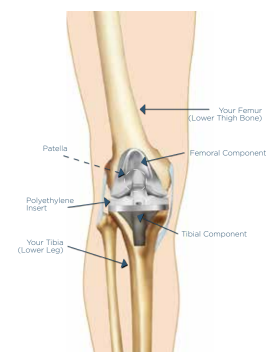
THIS INTERACTIVE
APPROACH PROVIDES
A KNEE PERSONALIZED
FOR YOU.

TOTAL KNEE REPLACEMENT

We don't have to tell you how debilitating joint pain can be, not to mention how it can make you feel.

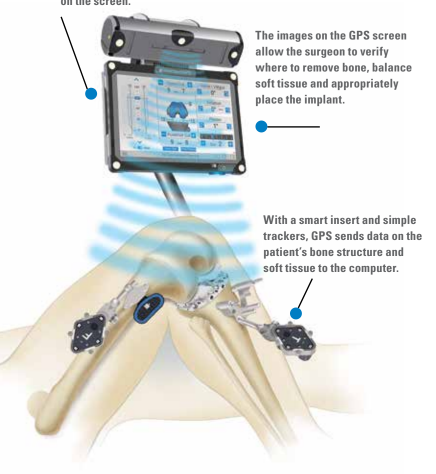
A total knee replacement, also known as total knee arthroplasty (TKA), is a widely performed surgical procedure that can allow you to experience reduced pain¹⁻² and get back to your daily activities. Today, more than half a million knee replacement procedures are performed every year in the United States alone.³





HOW DOES **NEWTON WORK?**

GPS analyzes the patient's unique anatomy and displays it on the screen.



NEWTON KNEE SURGERY

Introducing the Newton® Knee, Exactech's personalized ligament balancing procedure that provides surgeons with real-time visual guidance throughout your knee surgery. Harnessing the power of GPS, the Newton technology combines your surgeon's expertise with state-of-the-art 3D computer-aided balancing and minimally invasive techniques to provide a total knee aligned to your unique anatomy.



References

- 1. Carr, Andrew J et al. Knee replacement. Lancet (London, England) vol. 379,9823 (2012): 1331-40.
- Giesinger, Johannes M., et al. WOMAC, EQ-5D and knee society score thresholds for treatment success after total knee arthroplasty. The Journal of Arthroplasty 30.¹² (2015): 2154-2158
- 3. American Academy of Orthopedic Surgeons. Ortholnfo website. Total Knee Replacement. https://orthoinfo.aaos.org/en/treatment/total-knee-replacement/

©2023 Exactech, Inc. 12-0003418 RevA 0723

