Lantern<sup>®</sup> Total knee | Partial knee

Intuitive, handheld navigation for accurate component positioning.

### The future is **Bright.**





**Accuracy matters**, and navigation has been shown to improve outcomes. Lantern is packed with inertial sensors to help align your cuts with the mechanical axis without pre-operative CT or X-rays.



Lantern's streamlined workflows are easily integrated into a hospital or ASC, in one room or many. One tray and one disposable touch screen computer per case. **That's it**.



An open-implant platform, Lantern requires no capital or commitment: bringing enabling technology to your practice **without compromises.** 



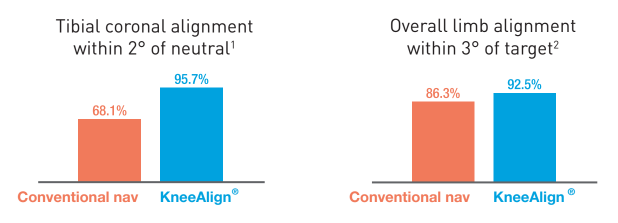
# Intelligent navigation in your hands



Powerful inertial sensors High resolution LCD touchscreen Android OS Dual Core ARM processor Lithium-ion battery Magnetic interface Nearly weightless: 196g



#### **OrthAlign® Accuracy Data**



## For more information or to set up a hands-on demonstration, contact your OrthAlign sales representative or visit www.OrthAlign.com.

#### Lantern®

www.OrthAlign.com | Info@OrthAlign.com | 001301 Rev C 09/2021 Prescription Only (Rx): Federal Law restricts this device to sale by or on the order of a physician.

1. Nam, et al. Extramedullary Guides Versus Portable, Accelerometer-Based Navigation for Tibial Alignment in Total Knee Arthroplasty: A Randomized, Controlled Trial. Journal of Arthroplasty 2013. 2. Nam, et al, "Accelerometer-Based, Portable Navigation vs Imageless, Large-Console Computer-Assisted Navigation in Total Knee Arthroplasty" The Journal of Arthroplasty, April 2012.