## Bolt ${ }^{\text {TM }}$ Navigation System Receives 510(k) Clearance MARKET INTRODUCTION OF NOVEL NAVIGATION SYSTEM

Concord, MA, December 5, 2022 - Circinus Medical Technology, LLC, the leading developer of handheld Surgical Navigation systems, today announced that it received 510(k) clearance for its novel Bolt Navigation System.
"We are pleased to have received this approval," said John Dorman, MD the company's Founder. "A great deal of hard work by the Bolt team has allowed us to recognize my vision of making powerful surgical technology more broadly available."

Patrick West, the company CEO, added "along with the Bolt team, we could not have done this without the assistance of our outstanding partners at Sunrise Labs, Sage Product Development, and MCRA. While it is undoubtedly an exciting and essential milestone for the company, it is in fact an acknowledgement that we have only made it to the starting line. The real work begins now to achieve our goal of allowing any patient, anywhere in the world to benefit from best-inclass surgical technology."

The Bolt Navigation System offers a remarkably accurate, easy to use, economic spine navigation solution. It utilizes an iOS device, with its high-powered processor, familiar user interface, and highly sensitive gyroscope-on-chip ${ }^{\text {TM }}$ technology to support the efficient and effective placement of posterior spine fixation. Its near zero footprint, instrument agnostic design, ability to utilize standard imaging, and subscription business model makes it ideal for today's evolving surgical market.

For more information, please visit www.boltnav.com.

## About Circinus

Our products empower and enhance a surgeon's capabilities with cutting edge technology that meaningfully reduce radiation exposure, fit seamlessly into the surgical workflow, are costeffective and implant agnostic. Our mission is to democratize best practices by making cutting edge navigation available to patients in any setting, anyplace in the world.

Smaller, Safer, Faster, Better.

