## FOR IMMEDIATE RELEASE

Contact: Patrick West Company: Circinus Medical Technologies d/b/a Bolt Navigation Phone: 1-866-628-3422 Email: patrick@boltnav.com

## Bolt® Navigation Announces Release of v2.0 of its Spine Navigation Platform

Bolt 2.0 extends the company's enabling technology to the latest iOS platform and includes UI enhancements for MIS procedures.

**Concord, MA, November 14, 2024 –** <u>Bolt Navigation</u>, a pioneer in the development of Handheld Surgical Navigation systems, announced today that it has released the next generation of their Bolt Navigation System. Bolt 2.0 leverages Apple's latest iOS platform and includes UI enhancements that further streamline the surgical workflow in open and minimally invasive image-guided spine surgery.

"We are excited to introduce Bolt 2.0, the next generation of our cutting-edge spine navigation platform," said Patrick West, Chief Executive Officer of Bolt Navigation. "The enhancements in Bolt 2.0 are based on user feedback and demonstrate how efficiently our platform allows us to evolve. We are confident Bolt 2.0 will extend the ease-of-use and enhance the surgeon's experience in leveraging the System to improve the accuracy of implant placement in open and MI spinal procedures."

The Bolt system offers unparalleled accuracy in real-time, ensuring the utmost precision during spinal procedures with demonstrated equivalence to legacy CT-based navigation systems. Minimizing radiation exposure for patients and surgical teams, the Bolt system is a more economical and accessible both the hospital and ambulatory-surgical center operating rooms.

## About Bolt

Revolutionizing precision, affordability, and safety, our handheld products empower and enhance a surgeon's capabilities with cutting edge technology that meaningfully reduces radiation exposure, fits seamlessly into the surgical workflow, are cost-effective and implant agnostic. Our mission is to benefit patients around the world by making cutting edge navigation available to skilled surgeons in any setting, anyplace in the world. Smaller, Safer, Faster, Better.