

Precision specialist McGinley Orthopedics powers ahead with IntelliSense® Drill

McGinley Orthopedics plan to expand the use of its flagship surgical tool powered by robotic technology into the delicate world of cranial and spinal procedures

CASPER, WYOMING, UNITED STATES, November 14, 2022 / EINPresswire.com/ -- Precision specialist <u>McGinley Orthopedics</u> powers ahead with IntelliSense[®] Drill

• Wyoming-based innovator seeks new \$40 million equity crowdfunding raise in quest to deliver greater accuracy, safety, and savings in surgical sector



Precision specialist McGinley Orthopedics powers ahead with IntelliSense® Drill

 McGinley initiative comes as global precision surgery device market is forecast to exceed \$18.99 billion by 2030

"

We can deliver better outcomes for patients as we have taken the guesswork out of the operating room in common orthopedic procedures like repairing wrist fractures"

Joseph McGinley CEO & Founder McGinley Orthopedics • Founder and CEO Joe McGinley says "we have taken the guesswork out of the operating room..."

McGinley Orthopedics plans to expand the use of its flagship surgical tool – powered by robotic technology – into the delicate world of cranial and spinal procedures.

The Wyoming-based innovator has seen its IntelliSense[®] Drill adopted across the US, delivering better fracture outcomes to patients, and providing surgeons with unparalleled accuracy.

Now McGinley Orthopedics is seeking a \$40 million Regulation A+ equity crowdfunding investment offering to fund its further disruption of the surgical sector.

The drill is the flagship product in the company's IntelliSense[®] HandHeld Robotics range and enables pinpoint accuracy and safety in repairing fractures needing screws and plates. Multiple sensors measure and sense depth to deliver feedback and additional confidence to the surgeon.

Founder and CEO Joseph McGinley MD, PhD (see YouTube video) said: "With better engineering, we can deliver better outcomes for patients as we have taken the guesswork out of the operating room in common orthopedic procedures like repairing wrist fractures.



McGinley Orthopedics Joseph McGinley speaking at the LSI's inaugural European event

"This new-found accuracy is taking unnecessary pain away from patients through right first-time procedures. This can lower cost and save time in common orthopedic surgeries and is blazing a trail in a sector which has been slow to adopt game-changing technology."

According to a recent report by The Brainy Insights, the global precision surgery device market is expected to exceed \$18.99 billion by 2030, with the handheld surgical devices segment likely to have the fastest CAGR (compound annual growth rate) - 17.15% over the forecast period.

McGinley Orthopedics was founded in 2012 with the IntelliSense Drill Technology[®] launching in 2015. Other breakthrough products include the Lever Action Plate System[®], which enables bones and joints to be re-positioned precisely and mend without future complications.

Dr Joseph McGinley is a regular speaker and panelist at medtech events, recently joining 450 international attendees and investors at the LSI (Life Science Intelligence) Europe '22 – Emerging Medtech Summit in London. Ends

McGinley Orthopedics is a medical device company headquartered in Casper, Wyoming whose products increase patient safety while reducing costs. Its flagship is the IntelliSense[®] HandHeld Robotics range used in operating rooms across the globe.

For interviews and media inquiries with Founder and CEO Joseph C McGinley, MD, PhD please contact: investorrelations@mcginleyorthopedics.com

For investment inquiries please contact: investorrelations@mcginleyorthopedics.com

Steve Philp World Digital Foundation 07973159065 email us here Visit us on social media: Facebook Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/601189647

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 Newsmatics Inc. All Right Reserved.