



# MCGINLEY ORTHOPEDICS

ENGINEERING MEDICAL PROGRESS

## **About Dr. Joseph C. McGinley, CEO | Founder**

Dr. Joseph C. McGinley is a board-certified diagnostic radiologist practicing in Casper, Wyoming. He has extensive training in musculoskeletal radiology and sports medicine with a special emphasis in non-surgical treatment of sports injuries. He is an Owl four times over. Dr. McGinley holds a Bachelor's and Master's Degree in Mechanical Engineering and a PhD in Physiology from Temple University. After medical school at Lewis Katz School of Medicine at Temple University, Dr. McGinley completed both his Residency and Fellowship at Stanford University. He offers courses on his own procedures and treatments through his medical education company, McGinley Education Innovations, LLC.

Dr. McGinley is also the Founder and CEO of McGinley Orthopedics, a company that designs, develops, markets and sells orthopedic medical devices. The company's flagship product, the IntelliSense Drill<sup>®</sup>, is being used by surgeons across the US and around the world. He is also the President and CEO of McGinley Manufacturing, a custom machine and fabrication shop with a fully integrated engineering team. He holds over 100 design and utility patents.

Dr. McGinley is active in his professional and personal community. He is the past President of the Natrona County Medical Society and the Wyoming Medical Society and currently serves as the Chair in the Natrona County Republican Party. He is a member of the President's Advisory Committee for Temple University and a Board Member at Temple University College of Engineering. He is also currently on the Board of Directors for Constellation Inc.

Dr. McGinley is a competitive adventure racer, mountaineer and triathlete. He has completed eight successful swims from Alcatraz and four of the seven highest summits (and counting). He has competed in five Cowboy Tough adventure races, all over four-hundred miles. Currently, he resides with his wife, Diane and young son, Charlie in Wyoming.

