

Parsippany, NJ – Oct 30, 2018

FOR IMMEDIATE RELEASE

For more information, contact Michael Cerame, mcerame@extremitymedical.com

Extremity Medical Announces the Release of the Omni Plating System

Extremity Medical, a global extremity implant company that provides innovative products for the upper and lower extremities, today announced the release of its newest implant system—the Omni Plating System. The Omni Plating System is designed to address a broad range of fusion procedures for the foot, and is integrated with the unique PlantarFiX™ Post. The PlantarFiX Post is a state-of-the-art technology that produces a broader surface area of compression across the joint to be fused. This compression advantage, along with the stability of the plate, eliminates the risk of plantar gapping seen in other dorsal plates and greatly assists in fusion, regardless of indication and patient bone quality.

“Now more than ever, Extremity Medical continues to expand our portfolio with innovative products that service the leading procedures for the foot and ankle surgeon,” said Matt Lyons, President of Extremity Medical. “Our philosophy is to create fusion technology based on the biomechanical principles of delivering consistent compression across the joint. That philosophy is behind the new PlantarFiX Post technology, which has been developed to integrate throughout the Omni plates.”

Lyons further explains “We are committed to delivering exciting new technology to meet the needs of the foot and ankle surgeon and to provide highly differentiated products. This portfolio expansion continues to demonstrate the Company’s strategic efforts to deliver the most differentiated portfolio in the extremity market.”

Extremity Medical, LLC is an orthopedic device company specializing in the development of next generation systems addressing unmet needs for the extremity surgeon. The Company, which is privately held, is based in Parsippany, NJ and markets its products in the U.S. via independent sales agents. For more information, please visit: <http://www.extremitymedical.com>