

## PRESS RELEASE

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FOR IMMEDIATE RELEASE
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## Extremity Medical, LLC Announces 510(k) Clearance for its Express Staple System™

December 19, 2014 − Parsippany, NJ - Extremity Medical, LLC announced that the Express Staple System<sup> $\mathsf{TM}$ </sup> has received 510(k) clearance. The Express Staple System<sup> $\mathsf{TM}$ </sup> is a compressive osteosynthesis staple indicated for the fixation of hand and foot bone fragments, osteotomy and joint arthrodesis.

Matt Lyons, Chairman, and CEO of Extremity Medical commented, "The Express Staple System™ provides a staple solution for the extremity surgeon which pairs a high quality superelastic nitinol staple with what Extremity Medical feels is a best in class delivery system that has the potential to improve efficiency while minimizing waste in the OR suite."

The Express Staple System's implants are provided in sterile packaging. The compact instrument tray provides highly refined titanium insertion devices which provide both a minimal profile and allow for a torque-free delivery of the staple. This next-generation instrumentation is differentiated among the competition in terms of material and design.

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 currently has 10 products released globally which include specialized fixation and advanced arthroplasty systems for the lower and distal upper extremities. The company's products are covered by an extensive portfolio of existing and pending patents.



