



Norman Noble Expands Micromachining Facility in Naples, Florida

Additional Prototyping Capacity Supports Milling and Turning of Next-Gen Orthopedic Implants

HIGHLAND HEIGHTS, OHIO – January 21, 2025 – Norman Noble, Inc., a global leader in medical device and implant manufacturing, is expanding its micromachining facility in Naples, Florida, to meet growing demand for its advanced manufacturing capabilities. The expansion supports the company's commitment to supporting OEMs with state-of-the-art technologies for medical device and implant production, including specialized expertise in nitinol manufacturing.

The upgraded facility will add cutting-edge Milling and Swiss machines and automated deburring technologies. These additional capabilities ensure precision, efficiency, and quality, while streamlining manufacturing operations of complex orthopedic medical implants, such as nitinol staples, spine implants, orthopedic plates, screws, and anchors as well as vascular implants and components.

"This buildout strengthens our ability to deliver next-generation manufacturing solutions," said Dan Stefano, VP of Manufacturing and Technology at Norman Noble. "By doubling our prototype and production space in Naples, we enable faster turnaround times and increased capacity while leveraging our talented technical staff located at the facility."

Expected to be completed by summer 2025, the expansion will double the manufacturing space, will improve operational efficiency, and will create new opportunities for local employment.

About Norman Noble, Inc.

Established over 75 years ago, Norman Noble, Inc. remains a family-owned and -operated company offering the most advanced processes for ultra-precision micromachining of medical implants. The company is known for its exceptional ability to produce nitinol-based implants and to achieve sub-miniature precision beyond the reach of most manufacturers. Norman Noble, Inc. is a supplier to most of the largest OEMs and well-known names in the medical device industry.

Norman Noble manufactures medical devices and implants to customer specifications in compliance with FDA regulations and ISO 13485. State-of-the-art processes include athermal laser machining, laser welding, Swiss turning and milling, conventional and wire EDM, high-speed 7-axis contour milling, electropolishing, nitinol shape setting, and clean room assembly and packaging. Rapid development prototyping services are available in separate and fully dedicated process development centers. FDA Registration #1531050. Virtual tour and more information: www.nnoble.com.

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