



Norman Noble, Inc. Expands Final Inspection Department

HIGHLAND HEIGHTS, OHIO – March 9, 2023 – Norman Noble, Inc., the world’s leading contract manufacturer of next-generation medical implants, has expanded their In-Process and Final Inspection department. The new dedicated space in Noble’s Medtech I Facility combines two Quality Control Labs into one larger lab. The move increases total lab space by approximately 20% and allows for a more efficient layout and product flow. With this updated lab, Norman Noble has improved delivery time of nitinol shape-set implants, including vascular stents, transcatheter heart valve components, neurovascular flow diverters and more.

“We’ve invested in streamlining our quality control processes to support customer projects,” said David Saletrik, Director of Quality Assurance of Norman Noble. “Consolidating the Quality Control Labs and relocating them adjacent to our Shipping/Receiving Department will allow us to better serve our customers and improve delivery times.”

Norman Noble supports customers with ultra-precision micromachining of medical devices from initial prototype through all stages of FDA approval to full-scale manufacturing. The company's Quality Control Labs are essential to its customers' ability to bring next-generation medtech devices and implants to market quickly, while meeting quality, delivery and regulatory requirements.

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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