



Norman Noble Announces New Corporate Headquarters

Additional facility will support growing demand for the manufacturing of nitinol implants

HIGHLAND HEIGHTS, OHIO – June 22, 2022 – Norman Noble, Inc., a medical device contract manufacturer, announced it has officially broken ground on their new corporate headquarters in Highland Heights, Ohio. The new 51,000-square-foot facility on 12.35 acres will house sales, estimating, purchasing, and future manufacturing and product development space to meet medical OEM customers' growing requirements for nitinol-based products, including structural heart implants, neurovascular devices, and vascular stent implants. The new office is scheduled to be operational in Q4-2022.

Norman Noble COO Chris Noble explained that “the new modern office will consolidate our sales, estimating, and purchasing teams to better support our customers. Our new corporate headquarters has been designed to facilitate more agile communication and give customers a first-rate experience as we develop next-gen products together. We are very excited to grow our facilities, expand our team of highly skilled associates, and continue to strengthen our partnerships with the world’s largest medical companies.”

Julie Bennett Lowry, Norman Noble’s Director of Facilities and Environmental Health and Safety stated, “This new facility expands and improves our three-building campus along Avion Park Drive, expanding to a total of 228,000 square feet of facilities. The building will have additional conference rooms that accommodate both virtual and in-person meetings as well as 1,000 square feet of multi-use training space.”

Finally, Andrew Murphy, Director of Manufacturing Excellence at Norman Noble, added, “The new training room will enable us to support our team members more effectively with a variety of initiatives, ranging from required quality and regulatory training to lean/six-sigma courses. The room’s design and technical capabilities will make hosting web-based training and remote team member meetings much simpler. The bottom line is that the new space will deliver an even more well-trained team, stronger customer interface, and greater opportunities for our people.”

About Norman Noble, Inc.

Norman Noble, Inc., established over 75 years ago, remains a family-owned and -operated company, offering the most advanced processes for ultra-precision micromachining. The company is known for its exceptional ability to micromachine nitinol implants and to achieve subminiature precision beyond the reach of most manufacturers. Norman Noble 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 regulation 21 CFR part 820 and ISO 13485:2016. State-of-the-art processes include laser machining and welding, Swiss turning and milling, conventional and wire EDM, high-speed seven-axis contour milling, nitinol shape setting, and clean room assembly and packaging. Rapid prototype services are available in separate and fully dedicated process development centers. For more information, please visit www.nnoble.com.

Media Inquiries:

Brian Hrouda, Director of Global Sales and Marketing
Norman Noble, Inc.
Tel: 216-761-5387 / Email: bhrouda@normannoble.net

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