



Norman Noble Now Offers Engineering Design Services for Medical Implants

Single source CDMO helps startup companies turn their concepts into prototypes

HIGHLAND HEIGHTS, OHIO – February 2, 2026 – Norman Noble, one of the largest U.S.-based contract manufacturers of medical implants, announced the launch of engineering design services to help customers efficiently translate concepts into prototype-ready drawings. The expansion enables Norman Noble to partner with customers earlier in the product development cycle and establishes the company’s role as a CDMO (contract development and manufacturing organization) for complex medical devices and implants.

“Our medical OEM customers are experts at inventing nitinol-based vascular implants,” said Brian Hrouda, Director of Global Sales & Marketing at Norman Noble. “Our customers can now partner with us at the onset of product development to create drawing specifications and move faster from concept to prototype.”

Norman Noble’s engineering design services support new medical products, including implants and devices, that require advanced laser machining. The team brings extensive experience working with medical-grade materials such as nitinol, cobalt-chrome, titanium, and other advanced alloys.

“Norman Noble has spent decades manufacturing complex medical devices and implants,” said Dan Stefano, Chief Executive Officer of Norman Noble. “Launching design services is a strategic step in the continued evolution of the company, allowing us to participate at the beginning of product development and also support long-term production.”

About Norman Noble, Inc.

Established 80 years ago, Norman Noble 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 is a CDMO for 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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