



RAPID

PROTOTYPE LAB

Norman Noble Announces Grand Opening of Rapid Prototype Lab in California *Open House Event on Monday, May 4th – Join Us for Food, Drinks, and a Tour*

LAKE FOREST, CALIFORNIA – March 13, 2026 – Norman Noble, a global CDMO (Contract Design and Manufacturing Organization) specializing in medtech manufacturing, is celebrating the grand opening of its new Rapid Prototype Lab in Lake Forest, California. Medical device OEMs are invited to an open house on Monday, May 4th, at 12 Spectrum Pointe Dr, Lake Forest, CA, to visit the state-of-the-art lab, enjoy food and drinks, and meet the Norman Noble team.

“This open house offers a first look at our Rapid Prototype Lab, where OEMs can collaborate directly with our team on early-stage concepts and quickly turn designs into manufacturable prototypes,” said Brian Hrouda, Director of Global Sales & Marketing.

The California Rapid Prototype Lab marks Norman Noble’s sixth location, joining facilities in Ohio, Florida, and Ontario, Canada. The Lab gives West Coast OEM engineers direct access to local prototyping resources to accelerate design iterations and bring devices to production faster.

Event Details:

- **Date:** Monday, May 4, 2026
- **Time:** 12:00 PM - 6:00 PM
- **Location:** 12 Spectrum Pointe Dr, Lake Forest, CA
- **Highlights:** Food, drinks, and tours of the Rapid Prototype Lab
- **Register to Attend:** <https://nnoble.com/grand-opening/>

About Norman Noble

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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