



Norman Noble Celebrates 80 Years of Innovation and Growth

Eight Decades of Contract Manufacturing Solutions

HIGHLAND HEIGHTS, OH – March 23, 2026 – Norman Noble, a global CDMO (Contract Development and Manufacturing Organization) specializing in medtech implant manufacturing, proudly celebrates its 80th anniversary, marking eight decades of innovation, evolution, and commitment to helping OEMs transform complex designs into manufacturable, high-precision components. Since its founding in 1946, the company has evolved from a one-man Cleveland-based business into a trusted CDMO with over 500 employees across six locations.

This milestone year is highlighted by several strategic developments that position Norman Noble for continued growth:

- Design Services: Norman Noble's new design service capability helps customers bring their complex medical device concepts to market faster.
- New California Rapid Prototype Lab: Expanding the company's West Coast presence, this location enables closer collaboration with partners and same day delivery of rapid prototypes.
- Windsor Facility Expansion (Canada): Investments in advanced equipment and added capabilities strengthen the company's ability to deliver turnkey precision medtech components at scale.

"Reaching 80 years is a remarkable achievement for our team and our family," said Betty Noble, President of Norman Noble. "Our success has always been driven by a passion for innovation, a commitment to quality, and a focus on helping our customers deliver life-changing medical technologies to patients around the world."

With a legacy rooted in contract manufacturing and a vision for future growth, Norman Noble continues to evolve its services, strengthen client partnerships, and support the global medical device industry.

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.

Media Inquiries:

Brian Hrouda, Director of Global Sales and Marketing
Norman Noble, Inc.

Tel: 216-761-5387 / Email: bhrouda@normannoble.net