



Revolutionizing Healthcare Solutions: Advanced Industrial's Expertise in CNC Machining Medical-Grade Plastics

July 28, 2025

MOORESVILLE, NC - July 28, 2025 - PRESSADVANTAGE -

Advanced Industrial, a leading force in high-precision component manufacturing, today announced continued excellence in its specialized capabilities in machining medical-grade plastics, underscoring the company's commitment to transforming the future of healthcare. With decades of engineering excellence and an unwavering focus on quality, Advanced Industrial is elevating its support of the medical device industry through custom CNC solutions engineered to meet the exacting demands of clinical applications.

The company's precision machining operations are tailored specifically for biocompatible and sterilizable plastics, offering medical OEMs and device innovators the performance and consistency required for regulatory compliance and patient safety. Advanced Industrial's operations are aligned with best-in-class quality practices, ensuring each component is produced with consistency and attention to detail. This focus positions the company as a trusted partner in the manufacture of critical parts for diagnostic devices, surgical instruments, and implantable systems.

Our investment in advanced CNC technology and our deep experience with medical-grade polymers enable

us to deliver components that meet the strictest industry requirements," said Paul Cedrone, CEO of Advanced Industrial. "The medical field demands not only precision but absolute reliability. With our capabilities in machining medical grade plastics, Advanced Industrial is enabling device manufacturers to bring innovations to life faster, safer, and more efficiently."

Advanced Industrial works with a diverse range of high-performance materials, including PEEK, Ultem, Delrin, and other FDA-compliant polymers, allowing for versatile and application-specific solutions. The company's engineers collaborate closely with clients during design for manufacturability (DFM) stages, offering insights into how CNC machining can optimize the production of complex geometries that often challenge traditional molding techniques.

The integration of advanced automation systems and real-time process monitoring throughout the production line ensures consistency across every batch, no matter how complex or miniature the part. This commitment to process control not only enhances throughput but significantly reduces the margin for error—an essential advantage in a sector where microscopic inaccuracies can lead to costly downstream failures.

From prototyping to volume production, Advanced Industrial's approach prioritizes agility and responsiveness. The company's lean manufacturing model allows for rapid iteration cycles, accommodating the fast pace of medical device development and the rigorous validation procedures required for regulatory submissions.

In addition to machining medical-grade, high-performance plastics, Advanced Industrial also offers value-added services such as component assembly and surface finishing, helping clients consolidate their supply chains and accelerate time to market. These turnkey capabilities ensure that clients receive not only expertly crafted parts but also a streamlined production process tailored to their needs.

Advanced Industrial's production environment emphasizes cleanliness, precision, and traceability throughout its workflow. While not formally classified under specific cleanroom grades, the facility maintains best practices in controlled manufacturing to support applications in sensitive clinical environments.

The company is committed to delivering dependable quality through strict process adherence and trained inspection personnel. Each stage of the manufacturing cycle is guided by a continuous improvement mindset, ensuring that products meet customer specifications and industry expectations every time.

With its expanding footprint in medical manufacturing, Advanced Industrial is setting new benchmarks for precision, durability, and innovation. Clients trust the company not only for its technical excellence but also for its strategic insight into the evolving needs of the healthcare landscape.

Paul Cedrone adds, "We're not just machining plastic. We're helping to build the tools that improve lives, support surgeons, and empower clinicians. Our clients see us as an extension of their team—and that's a responsibility we take seriously."

Through its comprehensive suite of capabilities including PEEK machining, Advanced Industrial continues to play a pivotal role in supporting breakthrough medical technologies. As the healthcare sector grows increasingly reliant on high-precision, high-performance components, Advanced Industrial remains a steadfast ally in bringing safe and effective products to market.

###

For more information about Advanced Industrial, contact the company here: Advanced Industrial Paul Cedrone 800-865-7351 info@cncplastics.com 112 Meadow Hill Circle Mooresville, NC 28117

Advanced Industrial

Advanced Industrial is a plastic Distributor/Fabricator, specializing in high-performance plastic shapes and CNC-machined components.

Website: <https://cncplastics.com/>

Email: info@cncplastics.com

Phone: 800-865-7351

