



A Vertically Integrated Contract Manufacturer Providing Engineering Solutions to the Healthcare Industry

Trademark Plastic's 100,000 sq. ft. manufacturing facility located in Riverside California offers a state-of-the-art injection molding and assembly operation. We are committed to meeting the precise product and manufacturing specifications for the Medical Device, Diagnostic, and pharmaceutical industries. From early-stage design and prototype to high-volume production, we provide reliability and quality every step of the way.

High-Precision Molding & Manufacturing Applications

Trademark is a global leader in the Healthcare space providing advance technologies to ensure your molding and assembly programs are successfully launched. We provide full support through the life cycle of new products connecting design, injection molding and assembly. As a vertically integrated provider, we guide your products from concept to commercialization, working with startups, OEM's to accelerate innovation to meet the evolving needs of our customers. Development and manufacturing expertise proven by established and successful programs.



Trademark Highlights

Manufacturing Space

- 100,000+ sq. ft. total facility space
- · 2 ISO 8 Cleanroom areas of 14,000 sq.ft.
- 2 White Room areas of 8,000 sq.ft.

Molding Capabilities

- 51x IMMs ranging from 6T-610T
- · Scientific molding expertise
- · IQMS software
- · In-house tool maintenance

Secondary Operations

- · Manual or semi-automated assembly
- Ultrasonic welding
- Pad-printing
- · Packaging & kitting

Metrology

- · ZEISS Metrotom 800 CT
- 2x Vision Smartscopes (OGP)
- Digital height gage, bore gages, micrometers
- Moisture analyzer, force dial gages, durometers
- Mark-10 Force Tester
- Vacuum Leak Testing System

Quality Management System

- FDA-compliant practices
- ISO13485 certified

Warehousing & Logisitics

• Integrated warehousing, receiving, packaging & distribution

Comprehensive Manufacturing Solutions

For Medical Device & Diagnostic Industries

Engineering

Experienced design, Manufacturing and process engineers are engaged throughout every customer project. This attention to detail ensures faster development times, fewer issues, and projects that are optimized for manufacturing.

- Project engineers dedicated to support day to day operations, production line optimization, automation, secondary operations, fixture designs, and manufacturing optimization.
- Processing engineers utilize Scientific Molding principles to maximize yields, minimize scrap, and troubleshoot molding parameters that may impact product quality.
- Tool Design Engineers skilled to Design for Manufacturability, Plastics Part Design, Mold Design, and managing all aspects of New Product Introduction (NPI).

Tooling: Fabrication

Our state of the art, fully staffed and equipped toolroom is dedicated to support your injection molding projects throughout the entire lifecycle: design consultation, tool build, rapid repairs and modification, and perform regularly scheduled maintenance to minimize downtime. Trademark tooling solutions will provide your organization with the lowest possible total cost of ownership for the lifetime of the mold.

- In-house, outsourced domestic and overseas toolmaking capabilities to address your quality, budgetary and lead time objectives.
- Fully staffed and equipped toolroom.
- Equipment Includes:

EDM's (Electric Discharge Machines) and auxiliary equipment CNC Vertical Machining Centers

Grinding Lathe and Milling Machines

Quality Assurance

Trademark Quality Assurance is integral to every client program, and involved from design through execution. We assist our clients by designing robust process window through design of experiments and validations, establishing process controls, and identifying reliable measurement methods. We pride ourselves on mitigating risk to continuous supply and helping your supply chain execute total cost initiatives such as supplier consolidation, inventory management, and lead time optimizations. To ensure continuity for every client all Trademark operational functions are manage through our IQMS enterprise resource planning systems that completely integrates quality into every aspect of our business.

- ISO13485 Certified to ensure strict procedural and documentation compliance with your industry regulations.
- Class 8 Controlled and audited cleanrooms to ensure cleanliness of molded parts.
- In-house visual and probe CMM equipment to perform detailed part inspections and first article reporting.
- Perform part validation inclusive of IQ, OQ & PQ.



Ready to bring your next manufacturing project to life? **Contact us today.**

Or scan here to access a virtual site tour.











