

Design & Manufacture of Precision Medical Components



About IntriMed Technologies

IntriMed designs and manufactures ultra-precision mechanical components that are critical to medical device functionality. Founded on a 23 year history of helping manufacturers do more with less, IntriMed provides exceptional engineering and fail fast prototyping, innovative process design, and micro-scale contract manufacturing.

Think of it as “embedded engineering” – leveraging our considerable resources so you can better focus yours.

Process.

We design components and their manufacturing processes concurrently, collaborating with your design teams to create production efficiencies well before actual production begins, and generating cost savings right from the start.

Precision.

From prototype through volume production, we ensure components meet or exceed your most stringent requirements for quality, compliance and cleanliness. As for precision, we achieve tolerances of less than 10 microns - smaller than a human red blood cell - to help you drive big advances in minimally invasive technologies.

Innovation.

Our design and development teams listen closely to you want, then work hard to deliver what you never thought possible. The result is 59 granted and pending product and process patents for us, and shorter lead times, lower costs and higher quality for you.

Focus.

Our leadership and engineering teams draw on deep experience at the world’s top medical device companies and degrees from the nation’s top engineering schools to help you navigate and overcome the regulatory, technological and competitive challenges of today’s medical device market.

INTRIMED QUICK FACTS

1850 Eastman Ave.
Oxnard CA 93030
805.436.8400

www.intrimed.com
info@intrimed.com

Registrations/Certifications

FDA Registered
ISO 9001:2008 Certified
ISO 13485:2003 Certified
UL Registered

Capabilities

Design + Development
Rapid Prototyping
Microforming + Micromanufacturing
Precision Stamping
Low + High Volume Manufacturing
Athermal Laser Processing
Electrical Discharge Machining (EDM)
Overmolding + Assembly
Tool Design + Tool Making
Electrochemical Polishing (ECP)
- Pointing
- Deburring
- Polishing
Specialty Cleaning

Markets Served

Drug Delivery
Orthopedics
Interventional Therapies
Minimally Invasive Surgery
Ophthalmology
Neurology