

L&M Machining Center Inc. 1497 Poinsetta Avenue, #156 Vista, CA 92081

www.landmmachinging.com

Michael Slavinski President Phone: (760) 734-3810 Mike@LandMmachining.com

Capability Statement

Overview

L & M Machining Center Inc. is a full service machining from *rapid prototype to production*.

The company utilizes state of the art technology and a talented, innovative and dedicated team to work with customer requirements, quality standards to manufacture finished products.

L & M Machining Center Inc. can create simulations, maximum multiple complex machining, that result in faster setup times and product versatility. A close relationship with our customers allows us to deliver a completed part to exact specifications.



<u>About</u>

Founded in 1987, L & M Machining Center Inc. is a veteran own business, built on a foundation of quality with extensive machining expertise. Customers range from start-ups to Fortune 500 in electronics, medical, telecom, industrial, energy, defense and aerospace industries.

<u>Certifications – Quality Management Systems</u>

ISO 9001 Registered

ISO 13485 Medical Devices Registered

NC Programing & Machine Tools

- 5 Axis Machining
- 5 axis vertical machining centers
- 5 axis multi-tasking lathes
- 4 axis horizontal machining centers
- C.N.C. Lathes with auto loaders
- 2" through hole, 10" chucking
- C.N.C. Vertical Machining centers
- 16" x 30" work area
- Complete line of C.N.C. and conventional support equipment

Materials:

- Aluminum
- Plastic
- Stainless Steel
- Steel
- Brass
- Titanium
- High temp alloys

Competencies

- Batch Run production
- Short Run jobs
- Long Run jobs
- CNC Turning
- CNC Milling
- CNC Drilling
- Prototyping
- Development
- Precision Inspection/CMM
- Work from your Solid Models to reduce cost and provide superior quality products

Specific Codes:

D&B: 14-303-7005 SIC Code: 3599 NAICS Code: 332710

We ship Internationally

L&M Machining Center Inc.

Our computerized management system allows us to run production 24 hours a day, five days a week.

"Using Quality as a Source of Economy"