

*Recipient of Bausch & Lomb's
"Supplier of the Year" Award*

*Recipient of Cordis's
(Johnson & Johnson Co.)
"Supplier of Choice" Award*

*Member of Precision Machining
Products Associates (PMPA)*

*Member of Doral Chambers
of Commerce*



PRECISION CRAFTSMANSHIP BY DESIGN



4083 N.W. 79th Avenue
Doral, Florida 33166

Phone: 305-594-1789

Fax: 305-594-1803

pmti@pmt-industries.com

www.pmt-industries.com

PMT ISO 9001:2008 & ISO 13485:2003

Food and Drug Administration (FDA)
Registered Facility

Established in 1989



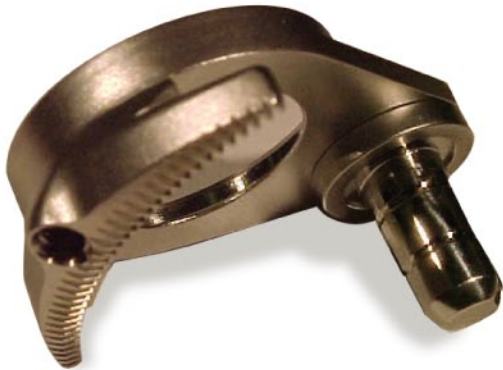
Manufacturer of Molds
for Medical, Computer,
Automotive and
Telecommunication Industries

We distinguish ourselves as a premier source for high precision quality products with the best professional service provided to our customers. Our customer's satisfaction is the measurement of our success and commits ourselves to providing total customer satisfaction

OUR FIRST RULE IS TO SET THE HIGHEST STANDARD FOR CRAFTSMANSHIP AND DESIGN AND THAT'S ONE RULE WE NEVER BEND.

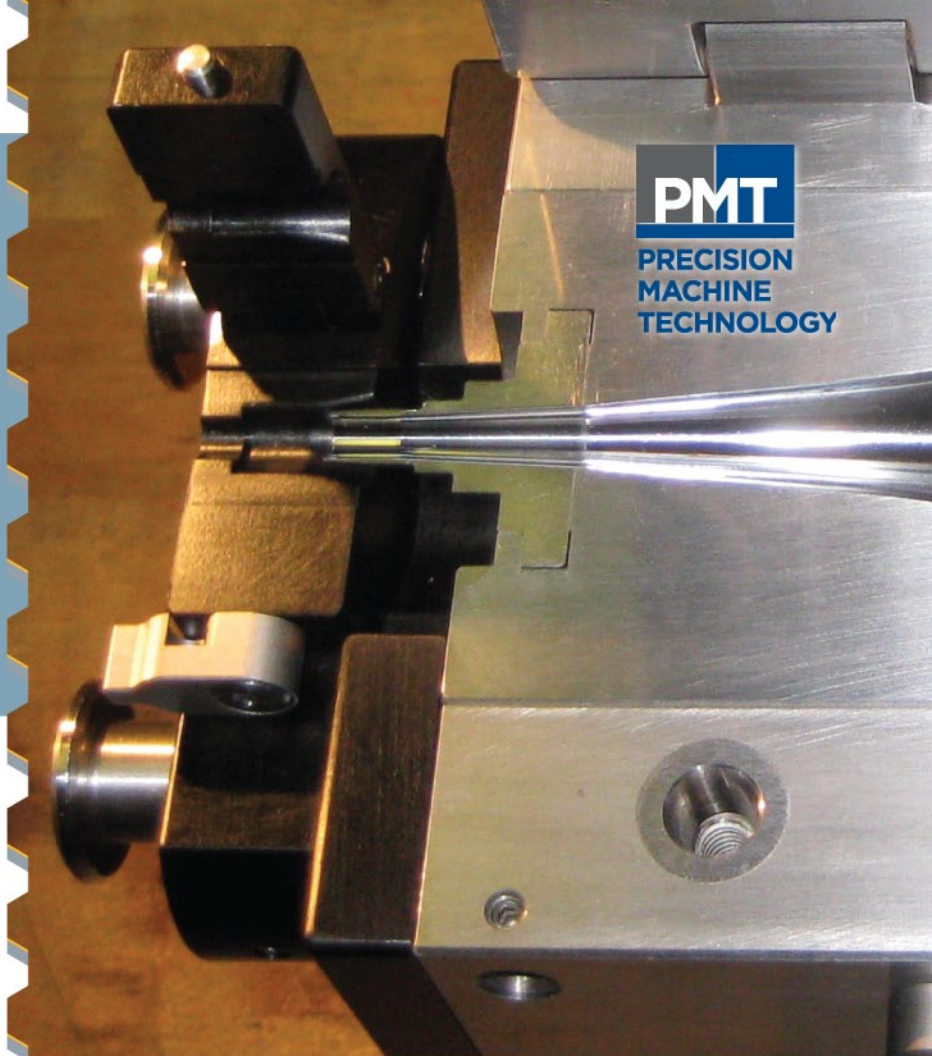
Florida Surgical Device OEM

We cater to the production needs of the Aviation, Medical and Surgical Device industries by providing engineering and manufacturing of high precision tooling, fixtures and OEM components.



Our Quality Control Systems include Statistical Process Control capabilities and sampling methods according to ANSI/ASQC Z1.4 (Mil.Std. 105D).

We utilize state-of-the-art instruments including vision measurement systems, tool maker microscopes and optical comparators.



PMT
PRECISION
MACHINE
TECHNOLOGY

Precision Machine Technology provides prototype development and contract manufacturing for challenging components and assemblies for aviation, and medical devices. We also provide high performance multiple mold programs where dimensional accuracy, mold standardization and total component interchangeability are critical elements of the program.

Super Precision CNC Machining Services

- Precision CNC Machining
- Wire EDM Machining
- Ram/ Sinker EDM Machining
- CNC Lathe (Mill Turn)
- Contract Engineering
- Contract Machining
- Prototyping
- Tool & Die
- Trumpf Laser Marking & Engraving
- ID/OD Center less and Surface Grinding