We do

titanium better,

because we do

MIM better.

Creating the finest small, precision titanium components requires the most advanced technology.

Today, that means using Metal Injection Molding. And getting the most advanced MIM means using Praxis. That's because we take the process to a higher level in the manufacture of high-performance cycling components Titanium Injection Molding.



This innovation allows us to deliver superb quality and uniformity of parts regardless of the manufacturing complexity or quantity involved. The result? High-value, high-performance titanium cycling components that meet even the most demanding technical requirements.

The story, then, is simple. From design expertise to meticulously precise manufacturing to timely product delivery, Praxis really does do titanium better.

Praxis manufacturing aspects for Cycling Components

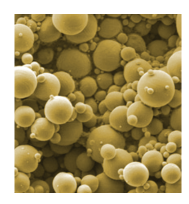
- ISO Certification
- Wear resistant coatings
- Biocompatibility
- High strength-to-weight ratio
- Corrosion resistance





TITANIUM INJECTION MOLDING OFFERS THESE ADVANTAGES:

- Cost savings of 20-50% over multi-axis CNC machining or investment casting
- Increased design flexibility and net-shape features with reduced manufacturing cost
- Improved performance, tightened tolerances and superior surface finish
- Mid to high production volumes scaled up quickly
- High quality, grade 5 titanium Our Ti-6Al-4V, Grade 5 material complies with the chemistry and mechanical property requirements of ASTM F2885 and ASTM F1472.



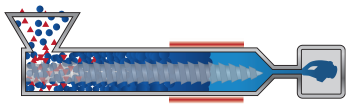
Titanium Injection Molding Process

Our unique and robust manufacturing method results in specialized titanium components that meet the industry's most exacting standards of quality and precision:

1. Feedstock Formation



2. Injection Molding



BINDER MELTS - FEEDSTOCK FLOWS INTO MOLD

3. Debinding



4. Sintering/Thermal Processing



TITANIUM POWDER DENSIFIED

5. Resulting Solid Component



6. HIP'ing/ Secondary Processing



MACHINING, SURFACE FINISHING, CLEANING, PASSIVATION OR LASER MARKING



604 Queensbury Avenue Queensbury, NY 12804 tel: 518.812.0112 • fax: 518.812.0115 www.praxisti.com • info@praxisti.com