



Precision Metal
Injection Molding
(MIM) Components.

METALLURGY REIMAGINED.

# **PrintAlloy**®

3D metal printing of prototype MIM components in days!

## MIM

Our proven metal injection molding (MIM) technology.

## **ProtoMIM**®

Real MIM components delivered in 3-6 weeks.



Experts in both metallurgy and MIM manufacturing, we know what it takes to make quality, reliable components for the medical, defense, industrial, and sporting goods industries.

#### **EXPERIENCE**

- Owner/CEO Ph.D Metallurgist
- · 20 Years as Industry Leader
- Wrote the book on MIM\*
- In-House P.E. Metallurgist & Material Scientists / Engineers
- Focused on MIM

### **OUALITY**

- Quality First Culture
- · Metallurgical Flexibility
- · In-Process Control (SPC)
- · ISO 13485:2016
- · ISO 9001:2015

### **RELIABILITY**

- · Proven Scientific Launch Process
- Nimble & Responsive Service
- · On-Site Technical Ownership
- · Financial Stability
- · Design for Manufacturing

#### **INNOVATION**

- Technology Pipeline
- · Automated Manufacturing
- Feedstock Formulation