



Fort Wayne Metals
 9609 Ardmore Avenue
 Fort Wayne, IN 46809
 Phone: 260-747-4154
 Fax: 260-747-0398
 E-mail: bob_myers@fwmetals.com
 Web: www.fwmetals.com

- Fracture Fixation
- Nails
- Cerclage Cables
- Bone Screws
- Bone Pins
- Spinal Rods
- Reamer Rods
- Suture Wire
- Instruments
- Guide Rods
- Custom Assemblies
- Biomedical Coating
- Laser Ablation

VITAL STATISTICS

Year Founded: 1970
 Number of Employees: 575
 Number of Facilities: 7

Fort Wayne Metals has a long history in optimizing alloys for the orthopaedic industry. Alloys are selected for corrosion resistance, fatigue, strength and biocompatibility. The following alloys are commonly used in orthopaedic applications and include cobalt-based, titanium, CP titanium, implant-grade stainless steel and stainless steel.

WHO WE ARE

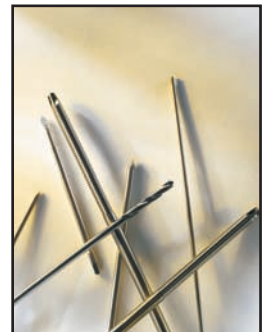


At Fort Wayne Metals, we never lose sight of the fact that the wire we draw will end up in medical devices used to save lives. It is this philosophy that has allowed us to grow from a small wire mill in 1970 to the market leader for high grade material solutions for demanding products throughout the world. We have six manufacturing facilities in Fort Wayne, Indiana and a manufacturing and warehousing facility in Castlebar, County Mayo, Ireland.

At Fort Wayne Metals, we never lose sight of the fact that the wire we draw will end up in medical devices used to save lives. It is this philosophy that has allowed us to grow from a small wire mill in 1970 to the market leader for high grade material solutions for demanding products throughout the world. We have six manufacturing facilities in Fort Wayne, Indiana and a manufacturing and warehousing facility in Castlebar, County Mayo, Ireland.

- MP35N®/35N LT®
- L605 (Haynes 25®)
- Ti Grade 5 (Ti 6Al-4V)
- Ti 6Al-7Nb
- 316LVM
- (Co Cr Mo)
- FWM 1058™ (Elgiloy®)
- Ti 6Al-4V Eli
- CP Ti Grade 4
- CP Ti Grade 3
- CP Ti Grade 2
- CP Ti Grade 1
- 22CR-13NI-5MN
- 455 (Custom 455®)
- CCM
- 440A
- 465™
- 17-4PH
- 17-7PH®

Fort Wayne Metals also provides strands and cables for a variety of critical orthopaedic applications. The strands and cables can be offered on spool, in discrete lengths, or fully assembled. Sizes and constructions vary from strand diameters below .003" to cables up to .157". Strands and cables can come in any of the materials listed above, as well as the many other alloys we stock.



www.fwmetals.com

MAJOR MARKETS

Major markets include: Vascular Therapy, CRM, Endoscopy, Orthopaedic, Orthodontic, and Neuromodulation/Neurostimulation.

SERVICES OFFERED

Fort Wayne Metals precision ground rod and bar products are available in diameters ranging from .070" to .3937" – with select alloys ranging up to .500". Our tight tolerance machining applications reduce tolerances to +/- .00015". Additional capabilities include diamond drawn surfaces with finishes to 5 Ra, custom lengths up to 150", additional wire cutting down to .020", and end chamfering. Fort Wayne Metals ground rod and bar and wire are used in the following products:

