

# C-AXIS TECHNOLOGY SHEET

## Orthopedic Implants & Instruments

### Services:

**C-Axis offers Prototype and Development services to help get your Orthopedic Device built during your clinical phase, during your launch and right into the production phase!**

### Equipment:

**Utilizing Wire EDM, 5 Axis High Speed Milling, Precision Swiss Machining, Thread-Whirling, Color Code Anodize Plating, Laser Marking, Blasting all designed to ship your product complete ready for your use.**

### Metrology:

**Bringing to you the finest Metrology Multi-Sensor systems to validate your requirements! Our facilities are ISO-13485 and FDA registered so you know Quality is our Highest Priority!**

### Experience:

**Our manufacturing Experts have many years of experience in the Orthopedic Market and know exactly how to use our equipment to deliver the quality product you expect for over 20 Years!**

### World Class Facilities

C-Axis operates manufacturing facilities in Minnesota and Puerto Rico!

### Contract Manufacturing

Managing the complete bill of material by purchasing, manufacturing, metal finishing, and assembly.

### ISO Quality Systems

C-Axis is certified to ISO 9001 and ISO 13485 at both facilities!

### Implant Materials:

- **Titanium-Medical Grades**
- **MP35**
- **Cobalt Chrome Alloys**
- **Stainless Steels**
- **Molybdenum**
- **Nitinol**

### Polymers:

- **PEEK-implant grade**
- **UHMW Polyethylene**
- **Polysulfone**
- **Ultem**
- **Polycarbonates**



**C-AXIS.COM**



**C-AXIS INC**  
CONTRACT MANUFACTURING