**ABOUT US:**

* **Established in 1997**
* **CNC Machining for the Medical, Aerospace, Microwave and Commercial Industries**
* **Complex High Tolerance Medical CNC Machined Parts (Obturator’s, Cannulas, Titanium Post, etc.)**
* **Women Owned (WOSB) Small Business**
* **DUNS number: 968702233 NAICS code: 332710**
* **We are an ISO 9001:2008 & AS9100-C registered company**
* **We machine various materials that include but are not limited to: Aluminum, Aluminum Bronze, Supper Alloys, Nickel Alloys, Stainless, Brass, Silver, Copper, Steel, Plastics, etc...**

**We built a reputation for taking on the most complex jobs that include exotic materials such as:**

**Titanium, Monel, Beryllium, Inconel, Niobium, Platinum, Peek, Invar etc.**

* **Quality Inspection Room - Including a secure Bonded Locked Area**
* **Over 50 years of Combined Machining Experience**
* **Accuracy Capabilities to .0001”**

**CAPACITY:**

**Mills**

* **OKUMA Cadet V4020 - 3 AXIS Mill with 4th AXIS Indexers**
* **DAEWOO DMV 3016L - 3 AXIS Mill with 4th and 5th AXIS Indexers**
* **DOOSAN MV4020 - 3 AXIS Mill with FULL 4th AXIS Indexer**
* **Mills: Bed size is 20’’ wide by 40’’ long  
  In some cases we have made parts that are 45’’ wide or 67’’ long**

**Lathes**

* **OKUMA -2 AXIS Lathe with 8” Chuck, Milling Capabilities, and LNS 1 ¾ “ Bar Feeder**
* **OKUMA -2 AXIS Lathe with 10” Chuck, and 2 ½” Thru Spindle**
* **DOOSAN GT 2100B -2 AXIS Lathe w/ 10” Chuck and 3” Thru Spindle**
* **Lathes: We can turn approximately up to 15’’ Round by 25’’ long**
* **AMADA Automatic Band Saw with 10” X 12” Capability**

**“THE BEST QUALITY, TO THE HIGHEST STANDARD, AND ALWAYS ON-TIME”**

**ISO 9001:2008 & AS9100-C**

VP Sales - Tina Kaufman C (818) 207-4417

Tina@Cutting-Edge-Mfg.com