



Service as Sharp as Our Tools

20 years of experience in the field of cutting instrumentation for the Orthopaedic Industry

- Expertise in concept, design, prototyping and production in a wide variety of medical devices for both Trauma and Reconstructive surgeries.
- In-house manufacturing capabilities of metal cutting tools allowing the ability to service in-house milling and turning applications, resulting in minimal down time in both prototyping and production.
- Visual Manufacturing operating systems, allowing for complete traceability from acknowledgement to shipment.
- Real time scheduling and tracking
- Supplier managed inventory
- FDA Registered
- ISO 9001:2000 and ISO 13485 certified 4th quarter 2005

Complete product verification before ever cutting a chip through Unigraphics, Solid Works, Master Cam and Vericut.

- Live turning with profile capability up to 4" in diameter
- Milling capability up to 40" x 25" x 25"
- 20,000 rpm high speed milling up to 16" x 12" x 10"
- All mills equipped with Renishaw part probe capability
- Vacuum Heat Treating with no discoloration to parts
- Multi-axis grinding up to 20" in length x 10" in diameter
- Right or left hand helix, left hand helix right hand cut
- Digitize part capability to orient flutes, profiles and coolant holes
- Laser welding, coating, cleaning, passivation, electro polishing and glass beading

Cutting Solutions

2730 Independence Drive
Fort Wayne, IN 46808
USA
260-483-1110 (phone)
260-484-0368 (fax)
sales@cuttingsolutions.net

Web site

www.cuttingsolutions.net

Contact

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Vice President
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Facility

8,000 sq. ft.

Staff

17 employees

Certifications

ISO 9001:2000
ISO 13485 compliant,
registration 4Q05
FDA registered