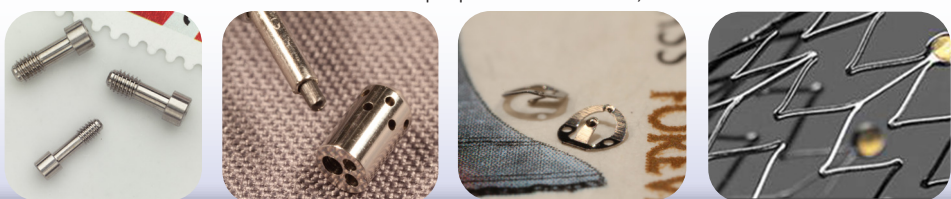


West-Tech Materials

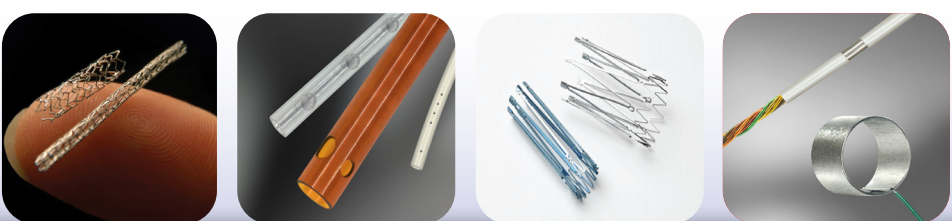
Providing Engineering Design and Material Solutions to the MedTech Market



Deringer-Ney is a materials and components specialist for medical and electronic applications. Precious metal fabrication in wire, strip, ribbon and rod creating components through precision machining (swiss screw, milling & EDM), micro-stamping, cold forming, brazing and welding, plastic insert and reel-to-reel molding. Specialist in custom spherical & cold formed radiopaque markers in Au, Pt and Ta.



Laserage & Avicenna specialize in advanced laser processing. Capabilities include controlled depth ablation, laser drilling/skiving of polymers, welding ring electrodes and pull wire assemblies for delivery systems. Stent processing includes laser cutting, shape setting, and electropolishing of NiTi, SS and CoCr.



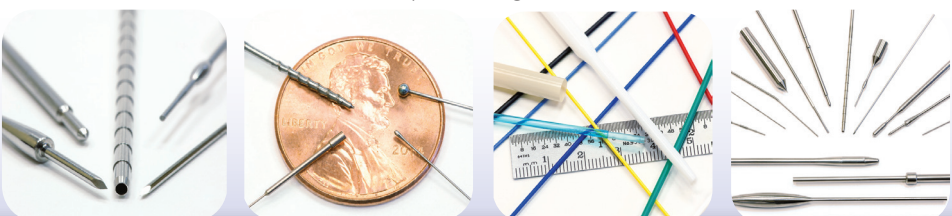
Part of the Ametek EMC, **TSE** leverages a broad base of interconnect technology capabilities to help customers design, develop, test, and manufacture innovative custom connectors and assemblies. Services include NPD, rapid prototyping, mechanical, electrical and environmental testing.



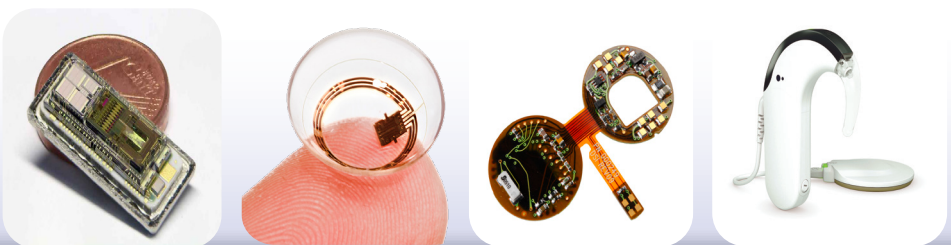
MTD provides micro components for advanced medical products. Specializing in the molding of bioabsorbable polymers and thermoplastics with high aspect ratio micro features. Completely vertically integrated, providing tooling and process validation for short and long-term implants, surgical and peripheral medical devices.



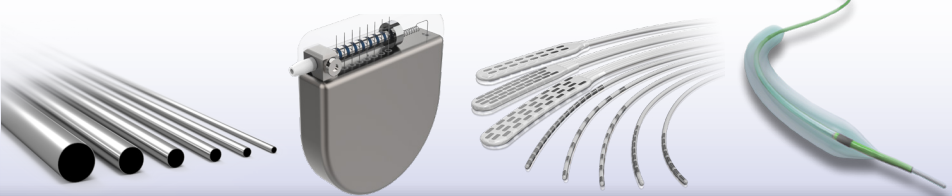
KMM Group specializing in ultra-precision centerless grinding including multi-axis hybrid CNC and guidewires. Capabilities also include precision machining and EDM. These products are used in applications such as catheter delivery systems, angioplasty and torsion wires, trocars, mandrels in metals and plastics (PTFE, PEEK, HDPE). FDA registered.



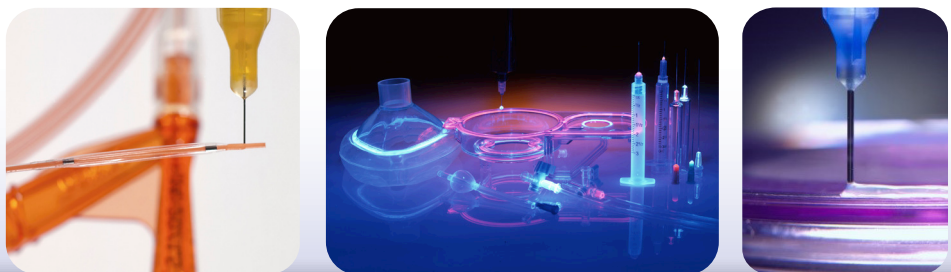
Valtronic is a global full-service electronic medical device contract manufacturer with more than 35 years of experience in turnkey devices, microelectronic and PCB assemblies including active implants. Global locations are ISO13485/FDA registered and include full box build assembly capabilities.



Viant provides design, development, & manufacturing services to medical device companies in the bioelectronics, interventional, structural heart & minimally invasive surgical spaces. Viant provides solutions from early stage prototyping through clinical & commercial manufacturing. In house capabilities include injection molding, machining, tubing & low cost manufacturing locations.



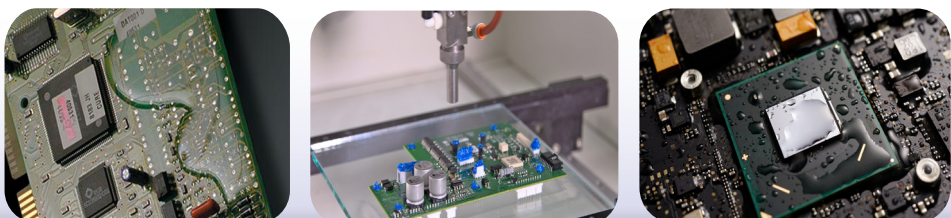
Dymax is a leading manufacturer of advanced light-curable adhesives, coatings, oligomers, light-curing equipment, and fluid dispensing systems that work together to optimize assembly processes for medical devices.



Indium Corp is a world leader in specialty solder alloys and products for electronic and medical device assembly. Providing materials and processes for soldering to nitinol, precious metals and stainless steels. Typical medical alloys include Gold-Tin (AuSn) and Tin-Silver (SnAg) with specialty fluxes for catheters and all types of medical device assemblies.



ECT provides rapid and customized outsourced solutions for protecting sensitive electronic components with coating solutions. Services include conformal and parylene coating, PCB cleaning, EMI/RFI shielding, potting/encapsulation, and optical bonding. Consulting services include, design, prototyping, manufacturing, and on-site setup / training / production.



Static Clean offering a complete product line of Static Neutralizing Systems, Ionizing Bench Top and Overhead Blowers, Electrostatic Charging Equipment, Clean Room Systems and Static Control Measuring devices. These products are critical to the safe manufacture of products containing sensitive electronics and the removal of foreign material.



Medicoil offers an ever expanding range of coiling, winding, and wire forming capabilities including secondary operations. Specialized equipment and automation capabilities provide customers with the best solutions for their component needs.



West-Tech Materials is your sales and engineering resource to leading MedTech and Electronics manufacturers. With a solutions-focused approach and synergistic capabilities, we offer seamless collaboration at any stage to meet your critical milestones.

Our partners excel in design, materials and manufacturing for medical implants, catheter-based and patient monitoring systems. Proficient in Concept/Design, R&D, and Production, we help identify the tools to enhance your products.

With a comprehensive portfolio and 30+ years of experience, we're committed to delivering the highest level of customer service and technical support.

How Our Team drives value for Your Team....



CONCEPT

- Ideation
- Material Consultation
- Process Consultation
- Design for Manufacturing



R&D

- Iterative, Quick-Turn Prototyping
- Material Samples
- Equipment Demonstrations
- Partner Introductions
- Process Development
- Project Mapping
- Timeline Development



LAUNCH

- Validation
- Pilot Line Development
- Supply Chain Continuity
- Supply Chain Consolidation
- Single Point of Contact
- Production Planning



PRODUCTION

- Business Continuity Planning
- Cost Reduction Analysis
- Off/Re-Shoring
- Process Improvements
- Automation
- Volume Scaling

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