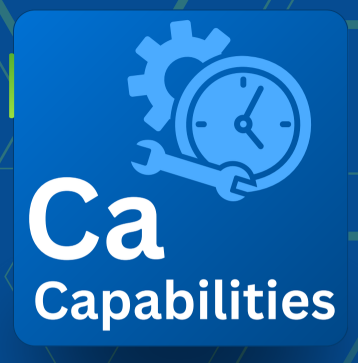


# Unlocking the Science of Manufacturing





# **OUR VALUED CUSTOMERS**















































**PennState** 











# WHAT MAKES US DIFFERENT

# **Our Expertise**

KMM Group Ltd. is dedicated to precision manufacturing, turning challenges into successes. We specialize in complex and intricate parts, excelling where others might struggle, and consistently delivering high-quality results.

Partnering with a one-stop manufacturing company like KMM Group offers advantages from initial design collaboration to a streamlined production process all the way to assembly and delivery.

### **Our Most Successful Partnerships**

Our ideal partners are engaged and passionate. They understand the value that unparalleled expertise and the highest quality standards embody. They appreciate our prioritization of seamless communication, ensuring a smooth partnership experience.

Step into our state-of-the-art facility, where innovation and collaboration across multiple disciplines and industries unite with a single purpose – Unlocking the Science of Manufacturing™.



# **WHO WE ARE**

### **Our History**

KMM Group's origins lie in two family-owned precision manufacturing businesses. KV Incorporated (KVI), founded in 1977 by Eric Wilhelm's father, grew from a small operation into a leader in ultra-precise manufacturing and custom tooling. Eric joined in 1994, assuming full ownership in 2000. M&S Centerless Grinding, established in the late 1950s by John Shegda's father, expanded from local grinding services to solving complex challenges for international clients under John's leadership, which began in 1987.

In 2013, John launched Meron Medical, leveraging M&S's expertise to provide high-level grinding solutions for advanced medical therapies. By 2019, Eric and John, recognizing the potential for a stronger, more competitive entity, merged their complementary businesses. This merger combined KVI's machining, wire EDM, and tool-making capabilities with M&S's precision grinding and Meron Medical's specialized solutions. The result is KMM Group, Ltd. a unified company offering comprehensive manufacturing services.

Today, KMM Group operates from a 100,000 square foot facility, blending decades of experience with cutting-edge technology. Our team remains committed to precision, innovation, and customer satisfaction across diverse industries.



# **Ultra-Precision Machining Expertise**

We offer a full range of machining services to tackle even the most intricate and demanding tasks in manufacturing. With our diverse expertise, decades of experience, and advanced technologies, there's almost nothing we can't handle.

- Vertical Machining (5-axis milling)
- CNC Turning (with in-process gear hobbing)
- Wire EDM
- Ram EDM
- Swiss Screw Machining (up to 13-axis)
- Micro-Machining







# **Vertical Machining (Milling)**

- Envelope up to 40" x 20" x 20"
- 3-, 4-, and 5-axis milling
- Specialists in working with medical and aircraft alloys
- Tolerances to .0001" (2.5 μ)
- Finishes to < 8 Ra







### **CNC Turning**

- Bar Capacity: Up to 3 1/8" inches (80 mm) diameter enabling automation.
- Dimensional Tolerance: ±0.0002 inches (±0.005 mm)
- Surface Finish: Finishes to 8 Ra
- · In-process gear hobbing
- Live milling capability ability to make square features and holes in one machine
- Dual spindles which increase productivity
- Y-axis capability adds to the control while doing live milling

### **Wire EDM**

- Envelope up to 41.3" x 31.5" x 11.86"
- Ultra-Precision Wire EDM Tolerances
  <.0001"</li>
- Finishes to 4 Ra
- B Axis (Rotary) for 6-axis 'Turn and Burn'
- Robotic Load/Unload for High Volume applications
- Wire diameter (min  $\geq$  .002" 50  $\mu$  Ø)







### Ram EDM

- Fine Finish Performance to 4 Ra
- 0.0002" (5 μ) tolerance Capability
- Thin Wall/Deep Cavity applications
- EDM Drilling capabilities
- Multiple socket feature configurations for high-precision parts
- Dedicated electrode machining (custom tooling and fixtures in-house)

# Swiss Screw Machining (up to 13-axis)

- Up to 38mm through the spindle
- Up to 13 axes
- 5-axis milling capabilities
- Tolerances to .0002" (5 μ)
- Specialists in working with medical and aircraft alloys
- Low volume to high production (50 to 500,000 pieces)
- · Live tooling and milling capabilities
- Ability to run non-round bars for design versatility







### Micro-Machining

- Complex geometries and tight tolerances (to microns)
- Features as small as .002" (50 μ)
- Enhanced surface finish for minimal friction
- High-precision repeatability
- Possible in most machining disciplines

# **Ultra-Precision Grinding Expertise**

Our ultra-precision grinding perfectly complements our expert machining capabilities. With every project, we consistently achieve sub-micron tolerances on diameters, complex geometries, and intricate features that were once considered unattainable. This synergy of precision and skill ensures that we not only meet but exceed the most demanding specifications.

- Guidewire/Corewire
- Ultra-Precision Centerless
- Multi-Axis CNC OD/ID Grinding
- Hybrid CNC Centerless
- Surface Grinding
- Micro-Grinding





### **Guidewire/Corewire Grinding**

- Diameter tolerances to +/-.0001" (2.5 μ)
- Ground length tolerances to +/-.005" (127 μ)
- Wire lengths to 15 ft+ (4.6 m)
- Steps, tapers, ball ends, back tapers, tight corner radii, paddles, flats, etc.
- Bio-compatible materials, including Stainless Steel (SST) & Nitinol (NiTi)
- Producing wires and stylets for devices used in interventional cardiology & neuromodulation





### **Precision Centerless Grinding**

- Diameter capacities
  - Thrufeed: .005" (.127mm) to 2.50" (63.5mm)
  - Infeed: as small as .014" (.355mm)
- Lengths to 20 ft (4.267m) \*\*(20 ft length limited to bars <=.75" (19mm) diameter)</li>
- Standard tolerances to +/-.0001" (2.5  $\mu$ )
- Ultra-precision tolerances to +/-.00002" (.5 μ)
- Precision bars ground for Swiss-screw machines with tolerances to +/-.0001///
- Finishes to  $< 2 \text{ Ra } (.05 \mu)$
- All materials, including glass, M2, Tungsten, Titanium, and Nitinol, etc.





### **Multi-Axis CNC OD/ID Grinding**

- · Multiple part features in one chucking
- Eccentric and Non-Round grinding shapes and non-round features generated by interpolation of the grinding wheel
- Diameter range: OD to 14", ID to 7"
- Length range: OD to 40" Long, ID to 7" Deep
- Diameter tolerances to +/-.00005" (1.2 μ)
- Finishes to 2 Ra (.05 μ)
- Wide range of materials

### **Hybrid CNC Centerless**

- CNC OD and CNC ID Grinding
- Super-thin (.001") wall thickness on OD/ID grinds without crushing the parts
- Diameter tolerances to  $\pm$ -.00005" (1.2  $\mu$ )
- Diameter range: OD .003" to 2.50", ID .060" to 2"
- Intricate forms & Micro parts (ODs)
- Finishes to 2 Ra (.05 μ)
- All materials, including glass, M2, Tungsten, Titanium, and Nitinol.







### **Surface Grinding**

- Unmatched precision, tolerances to +/- .0001"
- Finishes to 4 Ra
- Flatness & Parallelism within +/- .0001" (25 μ)
- Intricate forms & Micro parts
- Wide range of materials including: Stainless Steel, Inconel, Titanium, Aluminum, and ceramics



### **Micro-Grinding**

- Complex geometries and tight tolerances (to microns)
- Diameter tolerances to  $\pm$ -.00005" (1.2  $\mu$ )
- Diameter range: OD .003" to 2.50",
  ID .060" to 2"
- lengths and diameters are controlled with exceptional precision
- · High-precision repeatability
- Possible in Hybrid CNC Centerless & Guidewire Grinding







# **Expanded Support** (In-House & Managed)

- Coatings
  - PTFE, Parylene, Hydrophilic, Anodizing
- Laser
  - · Cutting, Marking, Welding
- Coiling
- Heat-Treating
- Electropolishing

### **Comprehensive Solutions**

- Dedicated R&D Lab
- Engineering & DFMA
- Automation Development "Sandbox"
- Prototyping to Production





### **Empowering Supply Chain Success**

We understand the importance of flexibility, adaptability, and partnerships in achieving supply chain success. Our philosophy is to invest alongside our clients, regardless of their size. We balance their growth with our own, and only by helping THEM succeed, do we succeed.

- Flexible Order Quantities
- Blanket Orders / LTAs / Supply Agreements
- Inventory Management





# **Unmatched Quality**

### ISO 13485 Certified





# **FDA Registered**



### Class 8 Clean Room



99% lot acceptance rate









### **Value Driven Success Formula**

We put client support first with transparent, responsive service and direct access to our expert teams. We understand your needs, create innovative solutions for complex challenges, and lead the industry with our commitment to excellence.

### 1. Opportunity Dialog

We discuss your needs, quality standards, and requirements, as well as understanding what really matters beyond the text on the page.



### 3. Initiation

Upon your acceptance of our proposal, we assign the right engineer to your project, align our quality control with your standards, document the manufacturing and quality plan, conduct a quality engineering review (QER), and schedule a realistic timetable.



### 2. Scope Clarification

We process your RFQ/RFP, and our business development engineer interacts directly with you, or your engineering staff, to review your project scope and provide an accurate quote.



### 4. Execution

Now, it's time to make the promised parts. An assigned project manager will keep you updated, and a client support administrator is available for any questions, ensuring timely delivery.



# 5. Completion & Delivery

We complete your manufacturing project according to your needs and expectations, execute logistics, and communicate your shipment information.



### 6. Post Review

After your order is complete, we perform an engineering post-review process that involves securing and maintaining your data and files and requesting your feedback to ensure that we're ready to deliver our promise next time – and the time after that.



### **Our Values**

- "We Lead"
- We empower our team to improve processes & set industry examples
- We're building a sustainable and purpose-driven organization





- https://kmmgrp.com
- **(888)-499-5657**
- 2200 Byberry Rd, Hatboro, PA 19040



Unlocking the Science of Manufacturing™