

News Release
FOR IMMEDIATE RELEASE**SIEB & MEYER USA Announces formation of Team Innovation**

Provide OEMs and specialty machine builders a development team with a combined 145 years of experience developing unique solutions for CNC and motion control projects. This 5 man team can react quickly with unique high-performance solutions for very complex machine applications.

Cincinnati, Ohio – SIEB & MEYER USA offers customized CNC and motion control systems all engineered, developed and built in our Cincinnati, Ohio facility. Team leader Jay Endres stated,

“We do the complex motion control projects other companies shy away from. The experience of our team, flexible open software, and a diversified hardware platform allow us to develop cost effective solutions that other companies cannot match. We have total control of all core software technology, can develop custom user interface applications, add any soft PLC features and provide hardware systems for sensors, inspection, probing, data collection or whatever the user requires.”

Some SIEB & MEYER projects include:

- Medical: Micro machining with fiducial identification of part location and rotation with vision system for machining pacemaker printed circuit boards
- Automotive: High speed turning of non-concentric pistons
- Energy: 4 spindle pipe drilling machine with hole depth control based on spindle torque
- Medical: Pancreas islet separator maintaining critical cell integrity for transplantation
- Automotive: 5 axis milling of tire mold letters with axial rotation compensation to maintain tool tip orientation with the part surface
- Electronics: PCB 6 spindle high speed drilling machine with pad sensors to control real-time hole depth drilling within .0002 at each hole
- Machine Tool: Grinding and single point wheel dressing with non-orthogonal axis machines

If you have a machine with a CNC or motion control need, SIEB & MEYER's **Team Innovation** has the experience and tools to provide a solution.