

Mentor

MEANS BUSINESS

INDUSTRY CLUSTER SUMMARY

The City of Mentor is a manufacturing leader in the State of Ohio with a strong concentration of research and development, engineering, and metalworking firms serving the advanced manufacturing, aerospace, polymer, and biomedical industry clusters. Nearly 300 manufacturers have chosen Mentor as their home.



BIOMEDICAL

**FIND A HEALTHY
BOTTOM LINE IN
MENTOR**

Mentor is home to world leaders in biomedical related technology and devices. STERIS Corporation was founded in Mentor, Ohio in 1985 and is now a global leader in infection prevention, contamination control, surgical and critical care technologies, and more.

Internationally recognized clinical research institutions, including the Cleveland Clinic, University Hospitals and Case Western Reserve University, provide Mentor biomedical companies a world-class platform for research, design, and innovation.

The newly opened Global Center for Health Innovation showcases healthcare innovations, education, and commerce through a state-of-the-art medical convention center located 20 minutes from Mentor in downtown Cleveland. Tenants include GE Healthcare, Philips Healthcare, Siemens, Cardinal Health, STERIS Corporation, and other global healthcare firms. From medical device manufacturing to drug design, Mentor, Ohio is a global partner in biomedical advancement.

ADVANCED MANUFACTURING

**EVERY MANUFACTURER
NEEDS A MENTOR**

Advanced Manufacturing is our City's core strength and continues to drive our local economy by revolutionizing the way the world makes products. With a diverse portfolio of industries, and over 11,000 skilled workers in aerospace, biotechnology, automotive, polymers & plastics, and component parts suppliers, Mentor is well positioned to continue to outpace the U.S. in manufacturing growth.

Mentor is known for its modern manufacturing facilities, located in 10 industrial parks with easy access to interstate highways, air and rail service, and the Cleveland Port. Many of our advanced manufacturers specialize in difficult-to-machine metals and material processing, serving high tolerant industries such as aerospace, military, medical device, energy, and turbines.

AEROSPACE & AVIATION

**SOAR ALONG WITH
MENTOR'S AEROSPACE &
AVIATION LEADERS**

Ohio is the birthplace of aviation, with native sons Orville and Wilbur Wright's invention of the airplane in 1903. Ohio and the City of Mentor continue this aerospace legacy as global leaders in aircraft engine parts manufacturing, repair, and aviation research & development.

Mentor's cluster of aerospace manufacturers is impressive, employing over 1,800 skilled full-time workers.

Northeast Ohio is home to the NASA Glenn Research Center and many of the world leaders in aviation.

POLYMERS & CHEMICALS

**BOND WITH OUR
INDUSTRY LEADERS**

Mentor, Ohio's status as a global community in the polymer and specialty chemical industries is poised for continued growth. The development of Ohio's Utica and Marcellus shale offers significant advantages to the polymer and chemical industries, such as desirable proximity to customers and access to low cost natural gas and natural gas liquids. World leading research is conducted at the nearby University of Akron's Polymer Science and Engineering School. The Mentor area is also home to research and development centers from major companies such as Lubrizol and Goodyear.



City of Mentor

International Trade Initiative

+1.440.205.3743 Office
+1.440.205.3605 Fax

globaltrade@cityofmentor.com
www.mentorglobal.trade



CITY OF MENTOR
8500 Civic Center Boulevard
Mentor, OH 44060 USA