



Our qualifications include:

- ISO 9001:2015 certified
- ISO 13485:2016 certified
- · ITAR registered
- MDD 93/42/EEC certified
- · FDA registered
- FDA cGMP (current Good Manufacturing Practice) quality system
- MRP system (Micro Max/Exact Max)
- Recipient of US Government Small Business of the Year award
- Made in the USA

The POC Advantage

PRECISION OPTICS IS A VALUED PARTNER

with the following capabilities and achievements

	(poc-
More than 35 years of experience in design, development, and production of state-of-the-art optical components and systems	√
Developed Cidex™ soakable endocoupler in 1983	√
Developed first commercially available stereoendoscope	√
Patented superior durability and easy-to-repair sinuscopes and arthroscopes	✓
Design and manufacture of micro lenses to 0.37 mm and prisms to 0.10 mm	√
Design, prototyping, and manufacturing under one roof	√
First use of MTF (Modulation Transfer Function) for quality control of lens production	√
Rapid design and prototyping	√
Recipient of US Government Small Business of the Year award	√
Visualization systems created for spine, neuro, cardiac, thoracic, orthopedic, ENT and ophthalmic specialties	√
FDA registered and FDA QSR compliant. ISO 9001:2015, 13485:2016 registered. Products are approved for CE marking.	√

The Precision Optics' Advantage

Experience makes the difference. We work with your team to deliver designs and prototypes to your exacting standards and on your timeline. With our knowledge of manufacturing techniques and processes and design teams working side by side with fabricators, you can be sure that the design for your opto-mechanical system will be maximized for efficient and scalable manufacturing.

