Precision Optics Corporation Schedules First Quarter of Fiscal Year 2025 Conference Call for November 14, 2024

GARDNER, Mass., Nov. 11, 2024 — Precision Optics Corporation, Inc. (Nasdaq: POCI) (the "Company"), a leading designer and manufacturer of advanced optical instruments for the medical and defense/aerospace industries, today announced that it has scheduled a conference call to discuss the Company's first quarter fiscal year 2025 financial results on Thursday, November 14, 2024, at 5:00pm ET.

The Company intends to release its financial results and to file its 10-Q after the close of the market on Thursday, November 14, 2024, followed by the conference call.

Conference Call Details

Date and Time: Thursday, November 14, 2024, at 5:00pm ET

Call-in Information: Interested parties can access the conference call by dialing (844) 735-3662 or (412) 317-5705.

Live Webcast Information: Interested parties can access the conference call via a live webcast, which is available at https://app.webinar.net/rOVEypeYAoR.

Replay: A teleconference replay of the call will be available until November 21, 2024, at (877) 344-7529 or (412) 317-0088, replay access code 7879688. A webcast replay will be available at https://app.webinar.net/rOVEypeYAoR.

About Precision Optics Corporation

Founded in 1982, Precision Optics is a vertically integrated optics company primarily focused on leveraging its proprietary micro-optics and 3D imaging technologies to the healthcare and defense/aerospace industries by providing services ranging from new product concept through mass manufacture. Utilizing its leading-edge in-house design, prototype, regulatory and fabrication capabilities as well as its Lighthouse Imaging division's electronic imaging expertise and its Ross Optical division's high volume world-wide sourcing, inspecting and production resources, the Company designs and manufactures next-generation product solutions for the most challenging customer requirements. Within healthcare, Precision Optics enables next generation medical device companies around the world to meet the increasing demands of the surgical community who require more enhanced and smaller imaging systems for minimally invasive surgery, including single-use medical devices, as well as 3D endoscopy systems to support the rapid proliferation of surgical robotic systems. In addition to these next generation applications, Precision Optics has supplied top tier medical device companies with a wide variety of optical products for decades, including complex endocouplers and specialized endoscopes. The Company is also leveraging its technical proficiency in micro-optics to enable leading edge defense/aerospace applications which require the highest quality standards and the optimization of size, weight and power. For more information, please visit www.poci.com.

About Forward-Looking Statements

This press release contains forward-looking statements. Forward-looking statements include, but are not limited to, statements which express the Company's intentions, beliefs, expectations, strategies, predictions or any other statements related to the Company's future activities or future events or conditions. These statements are based on current expectations, estimates and projections about the Company's business based, in part, on assumptions made by the Company's management. These statements are not guarantees of future performance and involve risks, uncertainties and assumptions that are difficult to predict. Therefore, actual outcomes and results may differ materially from what is expressed or forecasted in the forward-looking statements due to numerous factors. Any forward-looking statements speak only as of the date on which they are made, and the Company does not undertake any obligation to update any forward-looking statement, except as required by law.

Company Contact:

PRECISION OPTICS CORPORATION 22 East Broadway Gardner, Massachusetts 01440-3338 Telephone: 978-630-1800

Investor Contact:

LYTHAM PARTNERS, LLC Robert Blum Telephone: 602-889-9700 poci@lythampartners.com

