

# NEWS RELEASE

---

**Precision Glass & Optics (PG&O®)**

3600 West Moore Ave.  
Santa Ana, CA 92704  
Contact: Dan Bukaty, Jr., President  
Phone: 714-540-0126  
Fax: 714-540-1482  
Email: [info@pgo.com](mailto:info@pgo.com)  
Web Site: [www.pgo.com](http://www.pgo.com)

**Media Contact: Marlene Moore**  
Smith Miller Moore  
Phone: 818-708-1704  
Email: [marlene@smithmillermoore.com](mailto:marlene@smithmillermoore.com)

*For Immediate Release*

## **PG&O® Provides Advanced Optics and Thin-Film Optical Coatings for Biomedical Applications**

- Company will showcase optical components and thin film filters for medical and life science applications at SPIE's BiOS booth #8648 and Photonics West 2018 booth #4867, Jan. 27- Feb. 1, 2018, Moscone Center, San Francisco.

**SANTA ANA, CA – December 19, 2017 - Precision Glass & Optics (PG&O - [www.pgo.com](http://www.pgo.com)),** provides optical thin film coatings and custom optical solutions for a wide variety of life science and biomedical applications. With the recently-announced installation of an in-situ optical monitoring and advanced rate control system, the company produces single- and multi-layered thin films with ultra-precision, up to 10x higher accuracy than previously available. Additionally, the company has an extremely large, in-house inventory of glass substrates, fabrication services and turn-key optics solutions for use in biomedical, MRI imaging, display, projection, scanning, laser, and other instrumentation applications.



PG&O will present a wide range of optical products for biomedical at SPIE's BiOS in booth # 8648, Jan. 27 - 28 and at Photonics West in booth # 4867, Jan. 30 - Feb. 1, 2018, at Moscone Convention Center, San Francisco. Products will include plano optics, beamsplitters, prisms, optical assemblies, windows, hot and cold mirrors, indium tin oxide (ITO), maximum reflectors (Max Rs), anti-reflection coatings (AR), and customized optical solutions utilizing a variety of shapes and substrate materials.

To learn more about Precision Glass & Optics full line of optical thin film coatings for biomedical applications, please call 714-540-0126 or visit [www.pgo.com](http://www.pgo.com).

**PRECISION GLASS & OPTICS (PG&O) – [www.pgo.com](http://www.pgo.com)** – Celebrating the company's 32nd year, PG&O delivers high quality, precision glass, optics, and optical coatings for a variety of applications. The company has an extremely large inventory of glass products and a full optical fabrication shop to provide advanced optical coatings and to manufacture large mirror blanks. Other services include CNC machining, polishing, slicing, sawing, scribing, grinding, edging, assembly, and more. With three large coating chambers, and an expert, in-house engineering staff, our cost-effective and reliable optics and advanced thin film coatings are ideal for military, aerospace, astronomy, biomedical, imaging, laser, digital cinema, solar markets, and more.