

ATPO Elects Amy Jost as New President



ST. PAUL, Minn.—Jan. 17, 2018— The Association of Technical Personnel in Ophthalmology (ATPO) is pleased to announce that it has elected Amy Jost, BS, COMT, CCRC, OSC, as its new president. Jost has worked in ophthalmology for over 20 years and is currently the Clinical Research and Education Manager at Cincinnati Eye Institute, where she coordinates continuing education programs and oversees numerous clinical research projects. Jost has served on the ATPO Board of Directors since 2013, serves as Chair on the Career Development Task Force, and led the development of the Tech Training and Train-the-Trainer programs. She is an advisor and a past president of the Kentucky state chapter of ATPO, KATPO.

“I have a passion for helping Allied Ophthalmic Personnel (AOP) with certification and career growth and am excited about being the President of ATPO. I’m looking forward to helping create new and innovative educational opportunities to meet the needs of ophthalmic professionals everywhere,” Jost said.

ATPO is the professional membership organization for Allied Ophthalmic Personnel (AOP). The group represents a diverse group of AOP, including (but not limited to) ophthalmic assistants, technicians, technologists, surgical and keratorefractive technicians, and other AOP. The organization offers educational and professional development opportunities through a wide range of programs and activities, including classes and workshops at annual and regional meetings and online webinars. ATPO also offers a regional mentor network assisting professionals already in the field of ophthalmology as well as recruiting new candidates.

About ATPO®

For more than 40 years, ATPO and its members have dedicated themselves to the success of Allied Ophthalmic Personnel. In early 1999, ATPO and the International Joint Commission on Allied Health Personnel in Ophthalmology (IJCAHPO®) forged a working partnership that offers a variety of enhanced benefits for allied health personnel. For more information about ATPO, visit: <https://www.atpo.org>.

###