## At ASCRS 2020 you can access essential peer to peer education. See below for more information on posters and papers available:

Title	Primary Author	Time/Location
Using Validated Spectacle Independence and Negative Symptom Surveys of Presbyopia Correcting IOL's for a Monofocal IOL.	Dr. Ahad Mahootchi	May 18, 1:00 pm, Room 154
Correcting Astigmatism in Cataract Surgery with Monofocal Toric Intraocular Lens Designed to be Spherical Aberration Neutral	Dr. Helga Pizio	May 16, 8:10 am, Room 151B
Image Quality or Depth of Field or Both? Clinical Outcomes from Spherical Aberration Neutral Monofocal Toric IOL	Dr. Alice Epitropoulus	May 16, 9:05 am, Room 151B
Evaluation of Post-Operative Internal Tilt and Coma with Aberration-Neutral Monofocal IOL	Dr. Lisa Feulner	May 19, 8:33 am, Room 151B
Comparison of Defocus curve for an aspheric monofocal, spheric monofocal, and accommodative and EDOF IOL	Dr. Matt Paul	May 18, 4:16 pm, Room 151A
Enhanced Range of Vision with Aberration Neutral Monofocal Toric IOL in Cataract Patient with Astigmatism	Dr. Mitchell Shultz	May 16, 9:00 am, Room 151B
Ex-Vivo Comparative Assessment of Commercially Available Preloaded Monofocal IOL Injectors	Dr. Inder Paul Singh	May 18, 8:05 am, Room 151A
Refractive Outcomes with a New Hydrophobic Acrylic IOL	Dr. Inder Paul Singh	May 18, 1:05 pm, Room 154

Early Clinical Assessment of Aberration Neutral One-Piece Monofocal Toric IOL with Enhanced Optic Recovery and Alignment Using ORA	Dr. Dee Stephenson	May 16, 8:50 am, Room 151B
Depth of Focus Modeling of Aspheric IOLs Using Optical Raytracing	Dr. Eva Liang	May 19, 9:21 am, Room 151B
Early Visual Outcomes and Effective Cylinder Correction on Enhanced Aberration Neutral Hydrophobic Acrylic Toric Monofocal IOL	Dr. Jeffrey Whitman	May 16, 8:45 am, Room 151B
Evaluation of Rotational Stability on Enhanced Aberration Neutral Toric Monofocal IOL: A Prospective Multicenter Post-Approval Study	Dr. Audrey Rostov	May 16, 8:30 am, Room 151B
Ray-Tracing Analysis of Depth-of- Focus and Optical Properties of Aspheric IOLs	Drs. Karolinne Rocha and Larissa Gouvea	May 19, 8:51 am, Room 151B
Stratified Evaluation of Fluidics and Ultrasound Usage Utilizing Cloud-Based Phaco Parameters Database	Dr Helga Pizio	May 19, 8:15 am, Room 152
Premium and Toric IOLs: How to use, When to use, and What patients will benefit from this technology	Dr. Dee Stephenson	May 18, 3:00-4:30 pm, Room 257AB
Evaluation of Energy-Fluid Metrics in Various Phases of Vacuum based Phacoemulsification with Cloud-Based Database	Dr. Mitchell Shultz	e-poster
Modeling of Image Quality in Aspheric IOLs with Tilt and Decentration Using Optical Raytracing	Dr. Eva Liang	e-poster
Comparison of Refractive and Visual Outcomes of Two Aspheric Hydrophobic Monofocal Toric IOL Platforms	Dr. Jason Jones	e-poster