

AAOS CE 2020 REPORT

DATE	TITLE / SPEAKER	APPROVAL CODE	HOURS
06-14-2020	Early Results of the Recent FDA Approved Trifocal IOL Sheri Rowen, MD, NVision Eye Centers	2020073144-OD Ocular Disease	1 hour
	The Invisible Cone: Preoperative Screening and Risk Assessment for Corneal Ectasia Dagny Zhu, MD, NVision Eye Centers	68312-PD COPE APPROVAL	1 hour
06-28-2020	Trauma Drama: Cases of Mechanical Ocular Injury Dr. Julie Tyler, Marshall B. Ketchum University	2020073146-OD Ocular Disease	2 hours
07-19-2020	To the Peripheral Retina and Beyond Esther Kim, MD, OC Retina	2020091844-OD Ocular Disease	1 hour
	New Technologies – Modernizing Glaucoma Care John Maggiano, MD, OC Retina	2020091842-OP General Optometry	1 hour
07-26-2020	What I Learned the First Week Using the Optos Timothy You, MD, OC Retina	2020091845-OP General Optometry	1 hour
07-26-2020	Rethinking Diabetic Retinopathy Timothy You, MD, OC Retina	2020112001-OD Ocular Disease	1 hour
08-09-2020	Epithelial Mapping and Refractive Surgery Dr. Franklin Lusby, NVISION Eye Centers	2020073145-OD Ocular Disease	1 hour
	Challenging Cases in the Anterior Segment Dr. Duna Raoof, NVISION Eye Centers	2020073137-OP General Optometry	1 hour
08-30-2020	Ocular Manifestations of Endocrine Disorders Dr. Stacy Hu, Western University of Health Sciences - College of Optometry	2020091843-OD Ocular Disease	2 hours
10-04-2020	Advanced Astigmatism Management: Cornea Refractive Surgery Dr. Dan Tran, Coastal Vision	2020112002-OD Ocular Disease	1 hour
	Cataract Surgery in 2020: Are we closer to 20/20? Dr. Amir Marvasti, Coastal Vision	2020112003-OD Ocular Disease	1 hour
10-18-2020	Challenging Anterior Segment Cases: How to Manage Patients Outcomes with Advanced Technology Dr. Amir Marvasti, Coastal Vision	2020112004-OD Ocular Disease	1 hour
	Glaucoma Grand Rounds Dr. Betsy Nguyen, Coastal Vision	2020112005-GL Glaucoma	1 hour
11-08-2020	Glaucoma Case Management Dr. George Comer, Ketchum University, Southern California College of Optometry	2020112006-GL Glaucoma	2 hours
		TOTAL	18 hours

Summary:

General Optometry	3 hours	Ocular Disease	12 hours	Glaucoma	3 hours
-------------------	---------	----------------	----------	----------	---------