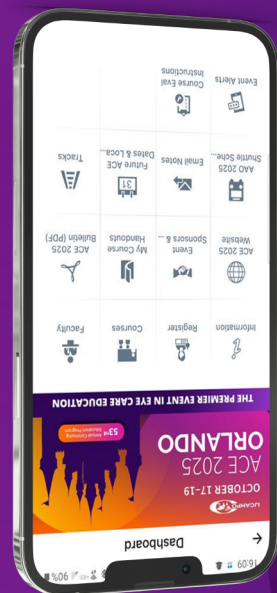


ORLANDO  
ACE 2025



THE PREMIER EVENT IN EYE CARE EDUCATION



**Say Cheese! Capture a fun moment? Snap a selfie? Send in your photos from ACE 2025 for a chance to be featured in future communications and publications from IJCAPHPO**

SEND US YOUR  
PHOTOS FROM  
ACE 2025

1. Registration.....Crystal Ballroom
2. Bookstore.....Kitchen
3. Exhibits.....Atrium A
4. Lectures.....Crystal Ballrooms A-E,  
.....Coral Ballroom A-C, Palani, Hinalea, Grouper  
.....Oceans 1/2, Oceans 3/4, and Oceans 5/7
5. Stein Lecture.....Crystal Ballrooms A-C
6. Exam Prep Sessions.....Palani
7. Learning Labs.....Oceans 6/8, Nomeus,  
.....Fantail, Grouper, and Damselfish
8. Faculty Lounge.....Mako
9. Certification Booth.....Atrium A

9 10 11 12

CORRIDOR B

4 OCEANS BALLROOM 7

5/7 6/8

CORRIDOR A

1 2 4 3 4

OCEANS BALLROOM

OCEANS OFFICE 1

RECEPTION Foyer

PORTE-COCHERE

DOWN TO FIRST FLOOR

RESTROOMS

[illegible]

The floor plan of the second floor is as follows:

- Top Left:** EXECUTIVE BOARDROOM, KOI, LABRID (A, B), MAKO (8), RECEPTION FOYER, ELEVATORS.
- Top Right:** NEU LOTUS SPA, DOWN TO FIRST FLOOR, GRAY BOARDROOM, NOMEUS (7), PALANI (A, B), TARPON A, TARPON B, UNICORN FOYER, UNICORN, WALU, VEILTAL, RESTROOMS, Zander.
- Bottom Left:** FANTAIL (7), DAMSELFISH (7), COBIA, ANEMONE, BLUEGILL FOYER, BLUEGILL, RESTROOMS, DOWN TO FIRST FLOOR, HINALEA (4), GROUPE (7, 4), DOWN TO FIRST FLOOR.
- Bottom Right:** THE UPPER DECK, DOWN TO FIRST FLOOR.



On-Site Day-at-a-Glance

1 Hour Courses = 1 IJCAHPO CE Credit  
30 Minute Courses = 0.5 IJCAHPO CE Credit

Course Levels: B=Basic, I=Intermediate, A=Advanced, M=Masters  
New Courses: Learning Labs: There is an additional fee for Learning Labs.  
View course descriptions at [jcahpo.org/ACE](http://jcahpo.org/ACE), within the “On-Site Program” tab.

Friday, October 17	7:30–9:00 a.m.		9:20–10:20 a.m.		10:40–11:40 a.m.		12:10–1:10 p.m.		1:30–2:30 p.m.		2:50–3:50 p.m.							
			9:20–9:50 a.m.	10:00–10:30 a.m.	10:40–11:10 a.m.	11:20–11:50 a.m.	12:00–12:30 p.m.	12:40–1:10 p.m.	1:20–1:50 p.m.	2:00–2:30 p.m.	2:40–3:10 p.m.	3:20–3:50 p.m.						
Crystal Ballroom AB	<div>Harold A. Stein, MD Lecture</div> <div>01FR1 – B</div> <div>CRYSTAL BALLROOM A-C</div> <div>Addressing Presbyopia with Intraocular Lenses</div> <div>Featuring Douglas D. Koch, MD</div>	12FR23 Capstone Lectures; <i>Stewart</i>				A	01FR4 Acute Vision Loss; <i>Duong</i>		M	01FR5 Ophthalmic Pathology - Diseases Through the Microscope; <i>Duong</i>		I	01FR6 Grand Rounds: Case Studies in Ophthalmic Ultrasound; <i>Lorek</i>		M			
Crystal Ballroom C							02FR4 Under the Knife: Behind the Scenes of Difficult Cases; <i>Stewart</i>		A	02FR5 Imaging in Neuro-Ophthalmology: A Case-Based Approach; <i>Subramanian</i>		A	02FR6 Mystery Retina 2025: Interactive Discussion of Challenging Cases; <i>Mieler</i>		M			
Coral Ballroom A-C		05FR2 Equipment Repair and Maintenance: How to Save Time and Money; <i>Hunter</i>		B	05FR3 Intraocular Tumors; <i>Shields</i>		M	05FR4 Ultrasound Interpretation; <i>Bretana</i>		B	05FR5 UBM Practical Tips; <i>Bretana</i>		I	05FR6 Reviewing the FTC Eyeglass Rule; <i>Johnson</i>		B		
Palani		10FR2 Testing Visual Fields; <i>Giaconi, Kapamajian</i>		B	10FR3 FDA-cleared Digital Amsler Grid EyeCTester; <i>Schiffman</i>		B	10FR4 Slit Lamp Course; <i>Moody</i>		B	10FR5 Front Office Super Staff; <i>McDonald</i>		B	10FR6A Essential Clinical Skills for AOP; <i>Simms</i>	B	10FR6B What Did the Doctor Mean?; <i>Thuen</i>	B	
Grouper		12FR2 Red Flags in History Taking; <i>Willis</i>		B	12FR3 Childhood Glaucoma: Pearls for the Ophthalmic Technician; <i>Areaux</i>		M	12FR4 Teleophthalmology; <i>Hunter</i>		B	12FR5 Advanced OCT and OCT Angiography with CIRRUS HD-OCT; <i>Ketner</i>		A	12FR6A Seeing Eye to Eye: Aligning Patient Profiles with Surgical Options; <i>Legault</i>	B	12FR6B Low Vision Rehabilitation; <i>Shahid</i>	I	
Nomeus								13FR4W Basic Ocular Motility Learning Lab; <i>Herrin</i>		B	13FR5W Intermediate Ocular Motility Learning Lab; <i>Herrin</i>		I	13FR6W Visual Acuity Testing for Preverbal Children; <i>Zhu</i>		I		
Fantail		14FR2W Clinical Skills Learning Lab 1; <i>Moses</i>		B	14FR3W Clinical Skills Learning Lab 1; <i>Hahn</i>		B				14FR5W Clinical Skills Learning Lab 2; <i>Plumley</i>		I					
Damselfish						15FR3W Intravitreal Injections; <i>Loyacano, Stewart</i>		I	15FR45W Surgical Assisting Learning Lab; <i>Loyacano</i>		B							
Saturday, October 18	8:00–9:00 a.m.		9:20–10:20 a.m.		10:40–11:40 a.m.		12:10–1:10 p.m.		1:30–2:30 p.m.		2:50–3:50 p.m.							
	8:00–9:00 a.m.	8:40–9:10 a.m.	9:20–9:50 a.m.	10:00–10:30 a.m.	10:40–11:10 a.m.	11:20–11:50 a.m.	12:00–12:30 p.m.	12:40–1:10 p.m.	1:20–1:50 p.m.	2:00–2:30 p.m.	2:40–3:10 p.m.	3:20–3:50 p.m.						
Crystal Ballroom AB	01SA1 Diplopia in Adult Patients; <i>Nguyen, Jeyaseelan</i>		I	01SA2 Am I Management Ready? Assessing Readiness for a Managerial Role; <i>Mehta</i>		A	01SA3 Sterile Processing: Best Practices In The Care and Handling of Ophthalmic Instruments; <i>Pacheco</i>		B	01SA4 AI in the Clinic; <i>Henderson</i>		I	01SA5 Clinical Wingman: How to Earn Your Wings; <i>French</i>		I	01SA6 Intraocular Lenses in 2025; <i>Kao</i>	I	
Crystal Ballroom C	02SA1 Microinvasive Glaucoma Surgery (MIGS) - Supporting Glaucoma Care with Confidence; <i>Bourne</i>		B	02SA2 Mapping the Unseen: Mastering the Goldmann Visual Field; <i>Plumley</i>		A	02SA3 Neuro-Ophthalmology: Why Did You Order That Test?; <i>Winges</i>		I	02SA4 Current Management of Benign and Malignant Intraocular Tumors; <i>Reichstein</i>		I	02SA5 Wacky Eye Movements: Dangerous, Debilitating or Dubious?; <i>Golnik</i>		M	02SA6 House Without the Attitude: Detecting Diagnoses; <i>Golnik</i>	M	
Crystal Ballroom D	03SA1 Technician Training and Systems Management; <i>Moody</i>		A	03SA2 New Innovative Directions in Glaucoma Detection and Management; <i>Tsai</i>		I	03SA3 Myasthenia Gravis and Vision; <i>Walker</i>		M	03SA4 Investigating Challenging Neuro-Ophthalmology Cases; <i>Golnik</i>		A	03SA5 Glaucoma Treatments; <i>Do</i>		M	03SA6 Transforming Patient Experiences Through Continuous Improvement; <i>Lopez-Evans, Collins, Turner</i>	I	
Crystal Ballroom E	04SA12 Retina Sub-Specialty Session; <i>Stewart</i>		I	04SA34 Cornea, Refractive and Cataract Sub-Specialty Session; <i>DelMonte</i>		I	04SA56 Glaucoma Sub-Specialty Session; <i>Choplin</i>		I									
Coral Ballroom A-C	05SA1 2025 Coding Update and the Impact on the Ophthalmic Technician; <i>Dunn</i>		I	05SA2 A-Z of Dry Eye Testing; <i>Teng</i>		A	05SA3 Driving with a Visual Impairment: Is This a Contradiction?; <i>Wilkinson</i>		I	05SA4 Caring for Adults with Disabilities in the Eye Clinic; <i>Puente</i>		B	05SA5 Dry Eye Disease and Sjogren's Disease; <i>Bunya</i>		A	05SA6 Is Dry Eye Caused by Lack of Tears?; <i>Plugfelder</i>	I	
Oceans 1/2	06SA1 Basic Imaging in Oculoplastic Surgery; <i>Allen</i>		A	06SA2 Eyelid and Orbital Trauma; <i>Allen</i>		I	06SA3A Advances in Testing Technology; <i>Giangiacomo</i>	B	06SA3B Cornea Lumps, Bumps, and Bruises; <i>Khandelwal</i>	I	06SA4A Let Me Know, Let me Grow: The Power of Cross-Training; <i>Brock</i>	I	06SA4B A Retina Technician's Path to Documenting Clinical Findings, Diagnosis, and Coding; <i>Brock</i>	A	06SA5 Lessons Learned from Glaucoma Claims; <i>Bruhn</i>	I	06SA6 Risk Management 101: The Role of Office Staff in Medical Malpractice Claims; <i>Bruhn</i>	I
Oceans 3/4	07SA1 Tech Talks - Open Mic Session; <i>Simms, Martinez, Loyacano, Willis</i>		B	07SA2 The Anatomy of Prescription Glasses; <i>Moses</i>		B	07SA3A Have No Fear: Expert Tips for Strabismus Exams Across Ages; <i>Kemp</i>	B	07SA3B Hidden in Plain Sight: The Eye's Role in Detecting Non-Accidental Trauma; <i>Kemp</i>	I	07SA4A Challenging Cases in Pediatrics; <i>Gearinger</i>	A	07SA4B Fundus Photography Basics; <i>Buck</i>	B	07SA5 Advanced Adult Retinal Imaging; <i>Buck</i>	A	07SA6 Difficult Imaging Made Easy; <i>Cheshier</i>	I
Oceans 5/7	08SA1 You Are What You Eat: Nutrition in Glaucoma; <i>Richter</i>		I	08SA2 How to be a Super Tech; <i>Herrin, Shamis</i>		B	08SA3 You Saw What? A Curious Compendium of Ocular Oddities; <i>Stewart</i>		I	08SA4 Facing the Facts: Common Documentation Pitfalls and How to Avoid Them; <i>Mack</i>		B	08SA5 Top Compliance Issues in Your Practice: How to Address Them; <i>Brown</i>		I	08SA6 Documentation Trivia; <i>Brown</i>	I	
Oceans 6/8	09SA12W Biometry Learning Lab		I				09SA4W Ultrasound Biometry (A-Scan) Learning Lab; <i>Maple</i>		I	09SA5W Ultrasound Biometry (A-Scan) Learning Lab; <i>Maple</i>		I						
Palani	10SA13 Certified Ophthalmic Assistant (COA) Certification Exam Prep Session; <i>McDonald</i>		B	10SA46 Certified Ophthalmic Technician (COT) Certification Exam Prep Session; <i>Race</i>		I												
Hinalea	11SA1 EYEXchange Roundtable: Ophthalmology Outreach; <i>Duong</i>		B	11SA2 EYEXchange Roundtable: Teleophthalmology; <i>Moody</i>		B	11SA3 EYEXchange Roundtable: Scribing; <i>Stovall</i>		B									
Grouper			12SA23A Eye Exam in Spanish: Evaluation of the Non-Bilingual Patient; <i>Martinez</i>		B	12SA3B4 Advanced Eye Exam in Spanish: Interpreting for Your Physician; <i>Bretana</i>		I	12SA56 The Ophthalmic Master Trainer's Toolkit; <i>Simms, McDonald, Moody</i>								I	
Nomeus					13SA3W IOLM700 Learning Lab; <i>Zeiss</i>		I	13SA4W Cirrus 6000 Learning Lab; <i>Zeiss</i>		I			13SA6W Super-Tech Imaging Workflow for Complex Eyes; <i>Heidelberg</i>				I	
Fantail			14SA2W Plus Cylinder Refraction Learning Lab; <i>Norath</i>		B	14SA3W Plus Cylinder Refraction Learning Lab; <i>Norath</i>		B										
Sunday, October 19	8:00–9:00 a.m.		9:20–10:20 a.m.		10:40–11:40 a.m.		12:10–1:10 p.m.		1:30–2:30 p.m.		2:50–3:50 p.m.							
Crystal Ballroom AB	01SU1 Multimodal Imaging and Management of Non-Infectious Uveitis; <i>Di Nicola</i>		I	01SU2 Medications and Their Effect on the Eye; <i>Lincoff, Sieminski</i>		A	01SU3 Peering into the Past: Pearls for Ocular History Taking; <i>Maa</i>		I	01SU4 Eyes Wide Open: Recognizing Systemic Disease Through the Ocular Window; <i>Maa</i>		I	01SU5 Infection Control in Ophthalmology; <i>Dean</i>		I	01SU6 Investigating Surgical Site Infections; <i>Dean</i>		I
Crystal Ballroom C	02SU1 Iris Tumors 101; <i>Desai</i>		A	02SU2 Cataract Surgery Endophthalmitis and Infection Prevention; <i>Mah</i>		M	02SU3 Ptosis: Red Flag, Red Herring, or Red Alert; <i>Lee</i>		M	02SU4 Inherited Retinal Diseases: Through Case Presentations; <i>Grover</i>		I	02SU5 Retinal Infections: A Survey of the Many Bugs that Affect Our Patients; <i>Stewart</i>		I	02SU6 Retinal Vascular Diseases: Making Sense of the Blood Vessel Problems You See with Photography and OCT; <i>Stewart</i>		I
Crystal Ballroom D	03SU1 Pertinent Pupillary Problems; <i>Golnik</i>		B	03SU2 Severe Dry Eye and the Therapeutic Use of Biologic Eye Drops; <i>Teng, Wisely</i>		I	03SU3 TASS; <i>Stewart</i>		I	03SU4 Ophthalmic Ultrasonography; <i>Ramasubramanian</i>		I	03SU5 Managing Patients After Eye Trauma; <i>Williams</i>		I	03SU6 Chemodenervation for Functional and Cosmetic Treatments; <i>Slonim</i>		I
Crystal Ballroom E	04SU12 Neuro-Ophthalmology Sub-Specialty Session; <i>Subramanian</i>		I	04SU3 Corneal Imaging: How Can it Help us?; <i>DelMonte</i>		M	04SU4 Practical Ultrasonography in Assessing the Optic Nerve: What You Should Know; <i>Ayres, McClendon, Nickles, Manno</i>		A	04SU5 Prism Like a Pro; <i>Himes</i>		I	04SU6 Path to Diagnosis-Diagnostic Ophthalmic Ultrasound: A Case-Based Approach; <i>Ayres, McClendon</i>		B			
Coral Ballroom A-C	05SU1 Children and Adults with Special Needs: Accommodations for Exams and Diagnostic Testing; <i>Maslanka</i>		B	05SU2 ANTERION: The All-in-One Imaging Platform Optimized for the Anterior Segment; <i>McHugh</i>		I	05SU3 Maximizing Clinical Efficiencies; <i>Folse</i>		B	05SU4 Diagnostic Test Charting and Coding; <i>Johnson</i>		B	05SU5 Chart Auditing; <i>Johnson</i>		B			
Palani	10SU13 Certified Ophthalmic Medical Technologist (COMT) Certification Exam Prep Session; <i>Moody</i>		A	10SU46 CDOS and ROUB Certification Exam Prep; <i>Simms</i>		A											A	
Hinalea	11SU1 EYEXchange Roundtable: Navigating Difficult Patient Interactions; <i>Saile</i>		B	11SU2 EYEXchange Roundtable: Clinical Research; <i>Stanfield</i>		B	11SU3 EYEXchange Roundtable: Training and Education of Technicians; <i>Moses, Tello</i>		B									
Grouper	12SU1W Anatomy and Dissection of the Eye Learning Lab; <i>Jeang</i>		B	12SU2W Anatomy and Dissection of the Eye Learning Lab; <i>Chen</i>		B	12SU3W Anatomy and Dissection of the Eye Learning Lab; <i>Zhou</i>		B									
Nomeus	13SU1W Contact B-Scan Ultrasonography Learning Lab; <i>Vrljanovic</i>		I	13SU2W Contact B-Scan Ultrasonography Learning Lab; <i>Aguero</i>		I	13SU3W Contact B-Scan Ultrasonography Learning Lab; <i>Aguero</i>		I									
Fantail	14SU12W Plus Cylinder Retinoscopy Learning Lab; <i>Norath</i>		I					14SU45W Plus Cylinder Retinoscopy Learning Lab; <i>Norath</i>		I								

IJCAHPO’s ON-SITE BOOKSTORE!

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STORE.JCAHPO.ORG

The image displays a collection of educational and promotional items for IJCAHPO. At the top left, a magnifying glass focuses on a blue circular logo with the text 'VISUALIZING THE FUTURE' and 'IJCAHPO'. Below this, a silver pen with the IJCAHPO logo is shown. To the right, a blue t-shirt features the same 'VISUALIZING THE FUTURE' logo. In the center, a spiral-bound notebook is open to a page titled 'Clinical Reference Manual'. Surrounding these items are several study guides and quick study cards, including 'COMT Quick Study Cards', 'The Ophthalmic Assistant: A Text for Allied and Associated Ophthalmic Personnel', 'COA Quick Study Cards', 'Pocket Guide: The Soft Skills Capabilities Guide for Ophthalmic Technicians', 'COMT Study Guide', 'COT Quick Study Cards', and 'IJCAHPO Certified Ophthalmic Assistant (COA) Certification Examination Study Guide'. The background is a gradient of purple and blue.