IN THIS PROGRAM

7 Education Credits
12 ASCRS Subspecialty Day
24 ASCRS Program
56 ASOA Program
82 Technicians & Nurses Program
90 ASCRS Exhibit Hall
PARTY LIKE IT’S 1974

ASCRS ASOA

PARTY FOR A Purpose

FRIDAY, APRIL 5
8:00 P.M.–12:00 A.M.
OMNI Boston Hotel at Seaport
Boston, Massachusetts

Kick off the 2024 Annual Meeting and the 50th anniversary of ASCRS. Party like it’s the year of the Society’s founding—1974!

✦ Enjoy 70s music
✦ Cheer on a 1970s fashion show
✦ Partake in games of the era
✦ Raise money to cure preventable blindness
✦ Decade-inspired costume attire encouraged

DONATE NOW to support the ASCRS Foundation

Help us meet the generous $35,000 challenge match from Alcon. Every donation up to $35,000 will be doubled!

Open to all ASCRS, ASOA, industry/exhibitor attendees and their guests. Admission is free. Bring your badge.
Instructional Courses
ASCRS will offer Instructional Courses Friday evening through Monday. Courses are 90-minute instructional sessions that include time for interactive discussion among the instructors and audience. Each of the planned 90 courses is based on one of more than 35 clinical categories/topics. Registration for the 2024 ASCRS Annual Meeting is required to attend Instructional Courses.

Scientific Paper Sessions
ASCRS Scientific Paper Sessions will be held Saturday through Monday. Each session is based on one of more than 35 clinical categories/topics and will include up to 15 paper presentations based on accepted abstracts submitted by attendees for the 2024 ASCRS Annual Meeting. Each session is 90 minutes in length. At the end of each session, the moderator and panelists will confer to select the Best Paper of Session winner. Meeting registration is required to attend Scientific Paper Sessions at the ASCRS Annual Meeting.

Scientific Films
ASCRS Scientific Films will be available for viewing in the Education Hub during the ASCRS Annual Meeting and on the ASCRS website year-round. The 42nd ASCRS Film Festival will be held during the 2024 ASCRS Annual Meeting. Winning films are showcased at the ASCRS Annual Meeting during the Film Festival Ceremony. Submitted films are judged, and awards are given to the top films in each category with an overall grand prize winner. Award-winning films are also celebrated for their innovation and educational value throughout the year in ASCRS publications, on ASCRS CME 24/7, and at other ophthalmology meetings.

Roundtable Discussions
The ASCRS Roundtable Discussions are back by popular demand! They will be held from 1:00–2:00 p.m. on Saturday and Sunday. Attendees can engage with a faculty member and other attendees in a small group setting to discuss various anterior segment surgery topics.

Electronic Posters
ASCRS Electronic Posters will be available for viewing in the Education Hub during the ASCRS Annual Meeting and on the ASCRS website year-round. The authors of Electronic Posters selected for an award will be given the opportunity to present their poster live at the meeting in a session moderated by the poster judges. Meeting registration is required for all lead/presenting poster authors.

Ophthalmic Photographers’ Society (OPS)
ASCRS and the Ophthalmic Photographers’ Society (OPS) will co-sponsor an exhibit of high-quality ophthalmic images demonstrating superior imaging techniques at the 2024 ASCRS Annual Meeting. OPS represents members who perform imaging of all structures of the eye using highly specialized equipment in order to increase the level of patient care and help to advance the science and practice of ophthalmology. The photo selection process is judged by ophthalmologists and OPS member photographers. Registration is required to attend the 2024 ASCRS Annual Meeting if you’ve submitted a photograph to the OPS call for submissions.
Attendee Registration
Location: North Lobby of the Boston Convention & Exhibition Center

<table>
<thead>
<tr>
<th>ATTENDEE REGISTRATION HOURS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Thursday, April 4</td>
<td>12:00–5:00 p.m.</td>
</tr>
<tr>
<td>Friday, April 5</td>
<td>7:00 a.m.–5:00 p.m.</td>
</tr>
<tr>
<td>Saturday, April 6</td>
<td>7:00 a.m.–5:00 p.m.</td>
</tr>
<tr>
<td>Sunday, April 7</td>
<td>7:00 a.m.–5:00 p.m.</td>
</tr>
<tr>
<td>Monday, April 8</td>
<td>7:00 a.m.–12:00 p.m.</td>
</tr>
</tbody>
</table>

Attendee registration includes a badge, downloadable ASCRS ASOA Meeting app, all sessions and regular courses, entrance to the Exhibit Hall, entrance to Party for a Purpose, and access to ASCRS On Demand. (physician registrants only).

ASCRS Subspecialty Day programs, Skills Transfer Labs, and ASOA Lunches require a separate registration and fee.

ASCRS and ASOA registrants are welcome to attend either or both programs. A joint registration category is available for those interested in attending both the ASOA and Technicians & Nurses Programs.

Exhibitor Registration
All representatives must present a picture ID to pick up a badge.
Location: North Lobby of the Boston Convention & Exhibition Center

<table>
<thead>
<tr>
<th>EXHIBITOR REGISTRATION HOURS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Thursday, April 4</td>
<td>2:00–5:00 p.m.</td>
</tr>
<tr>
<td>Friday, April 5</td>
<td>7:00 a.m.–5:00 p.m.</td>
</tr>
<tr>
<td>Saturday, April 6</td>
<td>7:00 a.m.–5:00 p.m.</td>
</tr>
<tr>
<td>Sunday, April 7</td>
<td>7:00 a.m.–5:00 p.m.</td>
</tr>
<tr>
<td>Monday, April 8</td>
<td>7:00 a.m.–12:00 p.m.</td>
</tr>
</tbody>
</table>

Exhibitors will have access to the Exhibit Hall beginning on Tuesday, April 2. Exhibitors will need to check in with security at the Exhibit Hall entrances to receive a wristband each day until registration opens on Thursday, April 4.

Exhibitors will be able to enter the Exhibit Hall with their designated exhibitor badges on Thursday, April 4. No wristband will be required once a badge has been picked up.

Beginning Friday, April 5, exhibitors MUST have a badge to enter the Exhibit Hall. Wristbands will NOT be accepted.

Press Registration
Registered media may pick up badges during registration hours at Attendee Registration. All other media must register during the hours outlined above. Official press credentials (business card, press card, letter on official letterhead certifying media affiliation) must be presented.

Evaluate Sessions and Claim Credits
The ASCRS and ASOA Programs can be evaluated electronically. Attendees have three options for evaluating sessions and claiming credit.

Onsite: Visit any Education Hub Station and evaluate sessions and claim credit. Education Hub Stations are located throughout the convention center.

In the ASCRS ASOA Meeting app: Visit a session within the Program section of the app and click the Evaluate icon to evaluate that particular session in real time. (App login is required.)

Online: Complete the online Evaluation & Credit Claim on any computer or mobile device.
ASCRS PROGRAM

GENERAL INFORMATION

Note: All attendees must have their badges printed onsite to be verified as eligible for credit. A valid badge number is needed for access to the Evaluation and Credit Claim.

The Technicians & Nurses Program will use paper evaluations, which will be given to the attendees upon entering the course room. IJCAHPO credits are processed and claimed directly through IJCAHPO.

ASCRS and ASOA Attendee Central
Visit ASCRS and ASOA Attendee Central in the North Lobby to learn more about member benefits and how these societies work to Educate, Advocate, and Donate in order to improve vision, outcomes, and quality of life for the patients served by ophthalmologists, technicians, nurses, administrators, and support staff.

<table>
<thead>
<tr>
<th>HOURS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Friday, April 5</td>
<td>7:00 a.m.–5:00 p.m.</td>
</tr>
<tr>
<td>Saturday, April 6</td>
<td>7:00 a.m.–5:00 p.m.</td>
</tr>
<tr>
<td>Sunday, April 7</td>
<td>7:00 a.m.–5:00 p.m.</td>
</tr>
<tr>
<td>Monday, April 8</td>
<td>7:00 a.m.–3:00 p.m.</td>
</tr>
</tbody>
</table>

ASCRS Education Hub
Education Hub stations are provided as a one-stop shop for educational resources onsite. Within the Education Hub, attendees can:

CLAIM
- CME credits for ASCRS Subspecialty Day
- CME credits for the ASCRS Annual Meeting
- COE and AAPC credits for the ASOA Annual Meeting

VIEW
- ASCRS Scientific Films
- ASCRS Electronic Posters
- ASCRS Ophthalmology Hall of Fame
- Ophthalmic Photographers/Society (OPS) Digital Exhibit

Education Hub Stations are located throughout the convention center.

Course Handouts
ASCRS instructional course and ASOA practice management course handouts are available through the ASCRS ASOA Meeting app. Additionally, ASOA handouts will be available online. Course handouts will remain online for several months after the meeting.

A link to available handouts for the Technicians & Nurses Program will be provided to registrants by IJCAHPO.

ASCRS On Demand
2024 ASCRS Annual Meeting physician attendees: your meeting registration will provide post-meeting access to recordings of ASCRS General Sessions, Symposia, Instructional Courses, and ASCRS Paper Sessions presented in English. In addition, you will receive access to ASCRS Scientific Films in video format, as well as ASCRS Electronic Posters in PDF format.

2024 ASCRS Subspecialty Day attendees: your meeting registration will provide post-meeting access to recordings of the full ASCRS Cornea Day, ASCRS Glaucoma Day, and ASCRS Refractive Day.

All ASCRS On Demand content will be available by 12:00 p.m. EDT on Wednesday, April 10, 2024.

ASCRS ASOA Meeting App
For comprehensive program information as well as the most recent updates, download and refer to the ASCRS ASOA Meeting app.
2024 ASCRS Continuing Medical Education (CME)

CME MISSION STATEMENT
The American Society of Cataract and Refractive Surgery’s (ASCRS) continuing medical education mission is to improve the competence of ophthalmologists/anterior segment surgeons by offering an avenue for the presentation and discussion of innovative techniques and technologies and fostering an open environment where current practices are presented and questions and improvements in patient care are continually sought.

ACCREDITATION STATEMENT
ASCRS is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. ASCRS takes responsibility for the content, quality, and scientific integrity of the CME activity.

DESIGNATION STATEMENT
ASCRS designates the ASCRS and ASOA Programs within the ASCRS ASOA Annual Meeting for a maximum of 32 AMA PRA Category 1 Credits™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

All CME activities approved for AMA PRA Category 1 Credit™ are valid for recognition by the European Accreditation Council for Continuing Medical Education (EACCME). Physicians not licensed in the U.S. who participate in this CME activity are eligible for AMA PRA Category 1 Credit™.

Physicians can claim CME credit up to the maximum listed above for attending the Physicians Program (ASCRS), including scientific films and posters on demand, scientific papers, courses, symposia, and general sessions. Attendees registered as exhibitors, spouses, and guests are not eligible for CME credits. Note: All attendees must have their badges visit a badge verification station to be eligible to claim credits and evaluate the program.

ASCRS Annual Meeting

EDUCATIONAL OBJECTIVES
Upon completion of the ASCRS Annual Meeting, participants should be able to:

• Recognize and discuss current and advanced treatment strategies for anterior segment surgery, and corneal, glaucoma, and retinal conditions.
• Identify the latest developments and advances in techniques and technology within anterior segment surgery and comprehensive ophthalmology.
• Identify complicating factors in anterior segment surgery and develop appropriate treatment plans.
• Practice hands-on surgical skills and techniques in Skills Transfer Labs.
• Examine external legislative issues and internal business practice issues affecting the field of ophthalmology.

2024 ASCRS Subspecialty Day

CME Credit

ACCREDITATION STATEMENT
ASCRS is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. ASCRS takes responsibility for the content, quality and scientific integrity of the CME activity.

DESIGNATION STATEMENT
ASCRS designates the ASCRS Subspecialty Day Programs for a maximum of 6.5 AMA PRA Category 1 Credits™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

All CME activities approved for AMA PRA Category 1 Credit™ are valid for recognition by the European Accreditation Council for Continuing Medical Education (EACCME). Physicians not licensed in the U.S. who participate in this CME activity are eligible for AMA PRA Category 1 Credit™.

Physicians can claim CME credit up to the maximum listed above for attending the Physicians Program (ASCRS), including scientific films and posters on demand, scientific
papers, courses, symposia, and general sessions. Attendees registered as exhibitors, spouses, and guests are not eligible for CME credits. Note: All attendees must have their badges visit a badge verification station to be eligible to claim credits and evaluate the program.

**ASCRS Cornea Day**

**TARGET AUDIENCE**
Practicing ophthalmologists who care for patients with corneal-related conditions.

**EDUCATIONAL OBJECTIVES**
- Describe updates in surgical cornea—management of Fuchs dystrophy, posterior lamellar keratoplasty updates, keratoprosthesis, and emerging technologies.
- Discover treatment options for management of corneal infections and chronic corneal inflammatory disorders.
- Employ strategies for managing complex cornea cases in treating complex IOL cases, open sky, complex EK, and artificial irises.
- Discuss office-based corneal disease management, to include the management of keratoconus, corneal collagen crosslinking, herpes eye disease, and infectious keratitis.
- Examine current research related to the etiology and treatment of ocular surface diseases.
- Develop strategies to identify and efficiently manage patients with severe ocular surface disease, dry eye disease, and surface neoplasias.

**ASCRS Glaucoma Day**

**TARGET AUDIENCE**
Practicing ophthalmologists who care for patients with glaucoma-related conditions.

**EDUCATIONAL OBJECTIVES**
- Effectively evaluate current and new diagnostic testing modalities to assist in the early diagnosis of the glaucoma patient and glaucoma suspect as well as disease progression.
- Make treatment decisions using evidence-based recommendations regarding the use of medical and laser therapies for the treatment of glaucoma.
- Evaluate best phacoemulsification treatment options and considerations for patients with complex, pre-existing, and advanced glaucoma.
- Discuss recent and emerging microinvasive glaucoma surgical (MIGS) options.
- Integrate pearls to improve glaucoma surgical outcomes.
- Implement strategies to manage glaucoma surgical outcomes.
- Give examples of how to include AI and/or Virtual Reality in glaucoma treatments.

**ASCRS Refractive Day**

**TARGET AUDIENCE**
This educational activity has been designed for anterior segment surgeons and comprehensive ophthalmologists.

**EDUCATIONAL OBJECTIVES**
- Review skills needed during preoperative assessment for insightful patient selection and effective patient counseling to ensure patient satisfaction and expectations for the future.
- Examine how different diagnostics help guide preoperative decisions and patient conversations and how refractive surgery procedures have evolved.
- Explain the impact of presbyopia and compare the current options available.
- Compare and contrast all new technologies available in refractive cataract surgery.
- Demonstrate how to approach patients with varied ocular conditions to increase their understanding, expectations, and satisfaction with their refractive procedure.
- Discuss how to help manage unhappy postop refractive cataract surgery patients.
- Discuss audience response questions with panel.
EDUCATION CREDITS

ASCRS Satellite CME Programs: Retina in the setting of cataract surgery

TARGET AUDIENCE
This educational activity has been designed for anterior segment and retina surgeons.

ACCREDITATION STATEMENT
The American Society of Cataract and Refractive Surgery is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. ASCRS takes responsibility for the content, quality, and scientific integrity of the CME activity.

DESIGNATION STATEMENT
The American Society of Cataract and Refractive Surgery designates “Retina in the setting of cataract surgery” for a maximum of 1.0 AMA PRA Category 1 Credit™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

EDUCATIONAL OBJECTIVES
- Discuss geographic atrophy (GA) and age-related macular degeneration (AMD) and examine how it impacts the cataract surgeon and comprehensive ophthalmologist’s patient treatment plan.
- Recognize the need for a diagnostic evaluation for patients presenting with retinal diseases.
- Describe advances in imaging that can improve the diagnosis and treatment of preoperative abnormalities in retinal disorders.
- Discover and discuss clinical experiences with expert retina specialists to improve clinical and surgical practices and patient care.
- Discuss postoperative complications and develop a comprehensive treatment plan for CME, ERM, and floaters.

ASCRS Satellite CME Programs: It’s getting hot in here...sensations of the eye

TARGET AUDIENCE
This educational activity has been designed for anterior segment and corneal surgeons.

ACCREDITATION STATEMENT
The American Society of Cataract and Refractive Surgery is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. ASCRS takes responsibility for the content, quality, and scientific integrity of the CME activity.

DESIGNATION STATEMENT
The American Society of Cataract and Refractive Surgery designates “It’s getting hot in here...sensations of the eye” for a maximum of 1.0 AMA PRA Category 1 Credit™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

EDUCATIONAL OBJECTIVES
- Explain the pathophysiology of the neuro sensor’s role in tear film imbalance and inflammation and its connection to the ocular surface.
- Summarize treatments related to neurosensory and anti-inflammatory pathways.
- Describe treatments related to the evaporative dry eye pathway, what is currently available, and what is coming.
EDUCATION CREDITS

DISCLOSURE OF FINANCIAL INTEREST
All faculty members are required to disclose whether they have any financial interest (or lack thereof) from the past 24 months with an ineligible company whose primary business is producing, marketing, selling, reselling, or distributing healthcare products or services consumed by, or used on patients. Faculty members are also required to disclose such information verbally and on their first slide. ASCRS considers presenting authors, no co-authors, to be in control of the educational content. As a professional courtesy, ASCRS acknowledges co-authors and all people contributing to the research, regardless of CME control of the live presentation of that content. Though they are acknowledged, co-authors do not have control of the CME content, and their disclosures are not published or resolved.

The intent of this disclosure is not to disqualify anyone from participating but to provide the Program Committee with information so they can design and implement a balanced, independent, and scientific educational activity. The Financial Interest Index provides information to attendees so they can make their own judgement regarding the interest or relationship and the materials presented.

All of the relevant financial relationships have been mitigated. Please see https://annualmeeting.ascrs.org/ for additional information.

PRESENTER DISCLOSURES
It is an ASCRS requirement that all presenters disclose on the first slide and verbally at the beginning of any presentation whether they have any relevant financial interests from the past 24 months. Presenters are expected to give a fair and balanced presentation.

CONTROL OF CONTENT
ASCRS considers the following to be in control of CME content:
• Planners, presenters, moderators, and panelists for general sessions and symposia
• Lead instructors and co-instructors for instructional courses
• Lead authors/presenters of scientific papers
• Lead authors of scientific posters
• Lead creators/presenters of scientific films
• Leaders of expert roundtable sessions

NOTICE ABOUT OFF-LABEL USE PRESENTATIONS
The ASCRS ASOA Annual Meeting may include presentations on drugs or devices, or uses of drugs or devices that may not have been approved by the Food and Drug Administration (FDA) or have been approved by the FDA for specific uses only. The FDA has stated that it is the responsibility of the physician to determine the FDA clearance status of each drug or device he or she wished to use in clinical practice.

ASCRS is committed to the free exchange of medical education. Inclusion of any presentation in this program, including presentations of off-label uses, does not imply an endorsement by ASCRS of the uses, products, or techniques presented.

CME CREDIT QUESTIONS
Send questions on CME credit claiming to cme@ascrs.org.
ASOA Annual Meeting

EDUCATIONAL OBJECTIVES
At the conclusion of the program, ASOA Annual Meeting attendees will be able to:
- Discuss various aspects of business management and integrate adjustments to practices as necessary.
- Describe and implement adjustments to policies and procedures related to human resources management.
- Assess leadership qualities and practices and apply concepts.
- Evaluate current practice marketing campaigns and efforts and recommend improvements where possible.
- Describe advancements in electronic health records and health information technologies.
- Summarize the latest compliance and coding updates.

CONTINUING EDUCATION CREDIT
ASOA designates this activity for a maximum of 19.75 COE credits and 18.25 CME credits. Attendees should claim only the credit commensurate with the extent of their participation in the activity. ASOA offers various continuing education credits for its 2024 program.

CERTIFIED OPHTHALMIC EXECUTIVE (COE)
Attendees: The ASOA Annual Meeting qualifies for COE Category A credits. All attendees seeking COE credits MUST be registered for the ASOA program or the joint ASOA/Technicians & Nurses Program.

Speakers: ASOA designates this activity for a maximum of 18.75 COE Category C credits.

AMERICAN ACADEMY OF PROFESSIONAL CODERS (AAPC)
ASOA provides AAPC continuing education credit for practice management courses.

Attendees registered as exhibitors and guests may not claim education credits for this program.

IJCAHPO Credits
For the Technicians & Nurses Program, evaluations will be distributed at the beginning of each day and collected at the conclusion of each day. International Joint Commission on Allied Health Personnel in Ophthalmology/California Board of Registered Nursing (IJCAHPO/CA BRN) credits will be processed and claimed directly through IJCAHPO.

The Technicians & Nurses Program has been approved for credit by IJCAHPO and is CA BRN approved for select courses. A maximum of 16 IJCAHPO Credits are available for this program.

IJCAHPO is an approved provider by the California Board of Registered Nursing, Provider #13516, for Contact Hours.

All attendees seeking IJCAHPO/CA BRN credits must be registered for the Technicians & Nurses Program or the joint ASOA/Technicians & Nurses Program. Attendees registered as exhibitors or guests may not claim education credits for this program.
Room: Ballroom West
Join world-renowned faculty for the premier 1-day interactive program focusing on cornea education. Pertinent topics are covered via panel discussions, case studies, debates, and surgical video reviews, showcasing the latest innovations and inventive techniques in this specialty.

Program Co-Chairs: Marjan Farid, MD, and Francis Mah, MD
Program Planning Committee: Brandon Ayres, MD; Winston Chamberlain, MD, PhD; Sumit “Sam” Garg, MD; W. Barry Lee, MD; Leela Raju, MD; Naveen Rao, MD; Julie Schallhorn, MD; Zachary Zavodni, MD

8:00–9:35 a.m.
Session I: Complex Cornea Cases
Moderators: W. Barry Lee, MD, and Naveen Rao, MD

8:00–8:01 a.m.
Introduction
Marjan Farid, MD, and Francis Mah, MD

Infections and Inflammations
8:03–8:10 a.m.
Management of fungal keratitis
Dean Ouano, MD

8:10–8:13 a.m.
Panel discussion

8:13–8:20 a.m.
Scleritis workup and management
Helen Wu, MD

8:20–8:23 a.m.
Panel discussion

8:23–8:30 a.m.
Management of non-healing corneal ulcers
Amy Lin, MD

8:30–8:33 a.m.
Panel discussion

8:33–8:40 a.m.
OSSN and melanoma workup
Carol Karp, MD

8:40–8:43 a.m.
Panel discussion

8:43–8:50 a.m.
Zoster management
Elisabeth Cohen, MD

8:50–8:53 a.m.
Panel discussion

Keratoconus Corner
8:53–9:00 a.m.
What is progressive disease? When do I need to treat?
Bill Trattler, MD
9:00–9:03 a.m.
Panel discussion

9:03–9:10 a.m.
Crosslinking—now and what’s coming
Michael Raizman, MD

9:10–9:13 a.m.
Panel discussion

9:13–9:20 a.m.
Schleral lens management
Deborah Jacobs, MD

9:20–9:35 a.m.
Panel discussion

9:35 a.m.
Session concludes

9:35–9:50 a.m.
Break with exhibitors

9:50 a.m.–12:00 p.m.
Session II: Keratoplasty—Now and What’s Coming

Moderators: Brandon Ayres, MD, and Julie Schallhorn, MD

9:50 a.m.
Session introduction

Posterior Lamellar Keratoplasty

9:52–10:03 a.m.
Management of Fuchs (diagnosing and when to treat)
Sanjay Patel, MD

10:04–10:08 a.m.
Panel discussion

10:09–10:20 a.m.
PLK techniques—what procedure for what case
Jennifer Rose-Nussbaumer, MD

10:21–10:25 a.m.
Panel discussion

10:26–10:37 a.m.
Upcoming technology
Deepinder Dhaliwal, MD

10:38–10:42 a.m.
Panel discussion

Anterior Lamellar Keratoplasty

10:43–10:54 a.m.
Management of anterior corneal disease
Ula Jurkunas, MD

10:55–10:59 a.m.
Panel discussion

11:00–11:11 a.m.
ALK/DLAS techniques—what procedure for what case
Sadeer Hannush, MD

11:12–11:16 a.m.
Panel discussion

11:17–11:28 a.m.
Technology
Ken Nischal, MD, FAAP, FRCOphth

11:29–11:33 a.m.
Panel discussion
ASCRS SUBSPECIALTY DAY
ASCRS CORNEA DAY

11:34–11:45 a.m.
Government relations
Parag Parekh, MD

11:46–11:56 a.m.
Panel discussion

11:57 a.m.–12:00 p.m.
Session concludes

12:00–1:00 p.m.
Lunch

1:00–2:00 p.m.
Session III: Anterior Segment and Cornea Surgical Video Roundup

Moderators: Winston Chamberlain, MD, PhD, and Leela Raju, MD

1:00–1:01 p.m.
Welcome back

1:02–1:07 p.m.
Complex DMEK
David Rootman, MD

1:08–1:10 p.m.
Panel discussion

1:11–1:16 p.m.
DMEK complication/difficult surgery: I wish I had done a DSAEK instead
Kavitha Sivaraman, MD

1:17–1:19 p.m.
Panel discussion

1:20–1:25 p.m.
Complicated cataract IOL exchange with vitreous prolapse
Jessica Chen, MD

1:26–1:28 p.m.
Panel discussion

1:29–1:34 p.m.
DALK: alternative techniques for complicated pathology
Enrica Sarnicola, MD

1:35–1:37 p.m.
Panel discussion

1:38–1:43 p.m.
Iris repair—how to deal with limited real estate
Sabrina Mukhtar, MD

1:44–1:46 p.m.
Panel discussion

1:47–1:52 p.m.
Pediatric keratoplasty: a case I wish I had done during fellowship
Simon Fung, MD

1:53–2:00 p.m.
Panel discussion and session conclude

2:00–2:15 p.m.
Break with exhibitors
2:15–3:45 p.m.
Session IV: The Ocular Surface
Moderators: Sumit “Sam” Garg, MD, and Zachary Zavodni, MD

2:15 p.m.
Welcome back

Severe OSD Management
2:16–2:25 p.m.
Medical management of limbal stem cell deficiency (LSCD)
Clara Chan, MD
• Case 1) DX and management in a mild case
• Case 2) Moderate case requiring/evidence behind use of serum/PRGF/amniotic membrane

2:26–2:35 p.m.
Surgical management of LSCD
Albert Cheung, MD
• Case 1) Unilateral disease discussion of SLET, discuss when/if super K is advisable
• Case 2) Severe bilateral case; KLAL/Cincinnati

2:36–2:40 p.m.
Panel discussion

2:41–2:50 p.m.
Pearls in office-based management of neurotrophic keratitis
Sarah Nehls, MD
• Case 1) Stage 1
• Case 2) Stage 2

2:51–3:00 p.m.
Surgical management of stage 2/3 neurotrophic keratitis
Saama Sabeti, MD
• Case 1) How/when to glue, any new surgical technique to AMT application
• Case 2) Neurotization

3:01–3:05 p.m.
Panel discussion

Dry Eye Corner
3:06–3:15 p.m.
OSD management in preparation for cataract surgery: the data behind it and practical implementation strategies
Mitchell Weikert, MD
• Case 1) A dive into pretreatment of ocular surface for cataract surgery—when are the outcomes better and when are they not
• Case 2) CTL cessation example

3:16–3:25 p.m.
In-office and home procedures for OSD
Mina Farahani, MD
• Case 1) AMT/prokera
• Case 2) Lid Procedure
• Case 3) Example/discussion of a home-based procedure

3:26–3:33 p.m.
Updates, what’s new in treatment, what’s new and on the threshold of FDA approval
Eric Donnenfeld, MD

3:34–3:45 p.m.
Panel discussion

3:45 p.m.
Session concludes
Refractive Day will focus on understanding our patients’ lifelong refractive journey. Over a lifetime, patients could benefit from corneal refractive surgery and phakic IOLs, presbyopia treatments, and refractive cataract surgery. Therefore, when planning any refractive approach, surgeons should consider past, present, and possible future treatments. Like triathletes preparing for a three-staged race, surgeons should develop specific skillsets for each stage of refractive surgery while cultivating a general knowledge and continued awareness of the entire lifelong refractive journey.

Program Co-Chairs: Daniel Chang, MD, Cathleen McCabe, MD, and Vance Thompson, MD

8:00–9:30 a.m.
Session 1: Swimming the Waves of Corneal Refractive and Phakic IOL Surgery

Moderators: William Wiley, MD, and Audrey Talley Rostov, MD

8:00–8:02 a.m.
Welcome and introduction
Vance Thompson, MD

The Journey of Refractive Surgery:

8:02–8:12 a.m.
Preparing for the refractive surgery triathlon of life: preoperative considerations with the end in mind
Eric Donnenfeld, MD

8:12–8:22 a.m.
Before you allow the race to start: setting realistic expectations for a lifetime of refractive surgery
Steven Dell, MD

8:22–8:32 a.m.
Panel discussion

Diagnostics:

8:32–8:39 a.m.
A powerful key to succeeding in the refractive surgery triathlon: the tear lens
Preeya Gupta, MD

8:39–8:46 a.m.
What mapping the epithelium is telling us about patient selection and procedure recommendation
Julie Schallhorn, MD

8:46–8:53 a.m.
Measuring corneal higher order aberrations and how it affects preoperative decision making in refractive surgery
Karolinne Rocha, MD, PhD
ASCRS SUBSPECIALTY DAY

ASCRS REFRACTIVE DAY

8:53–9:05 a.m.
Panel discussion

Corneal Laser/Phakic IOL:
9:05–9:12 a.m.
The progress and current state of corneal lenticule extraction
William Wiley, MD
9:12–9:19 a.m.
The modern day phakic IOL and its place in refractive surgery
Luke Rebenitsch, MD
9:19–9:30
Panel discussion

9:30–10:00 a.m.
Session 2: Steinert Lecture
“RLE: What Would Roger Do?”

9:30–9:40 a.m.
Introduction
Vance Thompson, MD

9:40–10:00 a.m.
Steinert Lecture: “RLE: What would Roger do?”
Stephen Slade, MD

10:00–10:20 a.m.
Break with exhibitors

10:20 a.m.–12:00 p.m.
Session 3: Cycling the Range of Presbyopia Treatments
Moderators: Daniel Chang, MD, and Lisa McIntire, MD

Perspectives on Presbyopia and its Treatment:
10:20–10:28 a.m.
The impact of presbyopia on the lives of our patients
Marguerite McDonald, MD
10:28–10:36 a.m.
Describing the aging lens to patients
George Waring IV, MD
10:36–10:42 a.m.
Panel discussion
10:42–10:50 a.m.
Presbyopia-correcting paradigm: from why to how to what
Daniel Chang, MD
10:50–10:58 a.m.
Presbyopia treatment practice patterns
Lisa McIntire, MD
10:58–11:10 a.m.
Panel discussion

Approaches to Presbyopia Treatment:
11:10–11:18 a.m.
Pharmaceutical: presbyopia eye drops
Kathryn Hatch, MD

9:05–9:12 a.m.
The progress and current state of corneal lenticule extraction
William Wiley, MD
9:12–9:19 a.m.
The modern day phakic IOL and its place in refractive surgery
Luke Rebenitsch, MD
11:18–11:26 a.m.
Corneal: hyperopic corrections, multifocal treatments, and monovision
Marcony Santiago, MD

11:26–11:32 a.m.
Panel discussion

11:32–11:40 a.m.
Phakic IOL: extended depth of focus phakic IOLs
Roger Zaldivar, MD

11:40–11:48 a.m.
Lenticular: refractive lens exchange
Greg Parkhurst, MD

11:48 a.m.–12:00 p.m.
Panel discussion

12:00–1:00 p.m.
Lunch

1:00–2:40 p.m.
Session 4: Running the Distance With Refractive Cataract Surgery

Moderators: Cathleen McCabe, MD, and Kendall Donaldson, MD

Refractive Cataract Surgery in the Diseased Eye:
  1:00–1:05 p.m.
  Dry eye disease
  Jennifer Loh, MD

  1:05–1:10 p.m.
  Panel discussion

  1:10–1:15 p.m.
  Previous corneal refractive surgery
  Nandini Venkateswaran, MD

1:15–1:20 p.m.
Panel discussion

1:20–1:25 p.m.
Glaucoma
Paul Singh, MD

1:25–1:30 p.m.
Panel discussion

1:30–1:35 p.m.
Amblyopia/unilateral pathology
John Hovanesian, MD

1:35–1:40 p.m.
Panel discussion

1:40–1:50 p.m.
Summary

Managing the Unhappy Postop Refractive Cataract Surgery Patient:
  1:50–1:55 p.m.
  Case 1—Corneal refractive surgery for a refractive miss
  Marjan Farid, MD
1:55–2:00 p.m.  
Panel discussion

2:00–2:05 p.m.  
Case 2—IOL exchange for a refractive miss  
Zaina Al-Mohtaseb, MD

2:05–2:10 p.m.  
Panel discussion

2:10–2:15 p.m.  
Case 3—On target with refraction and not happy with the lens technology  
Mitchell Weikert, MD

2:15–2:20 p.m.  
Panel discussion

2:20–2:25 p.m.  
Case 4—Neuroadaptation  
Filomena Ribeiro, MD

2:25–2:30 p.m.  
Panel discussion

2:30–2:40 p.m.  
Summary

2:40–3:00 p.m.  
Break with exhibitors

3:00–3:45 p.m.  
Session 5: Finishing Strong With Audience Q&A

Moderators: All Moderators and Parag Parekh, MD

3:00–3:15 p.m.  
Session 1: Swimming the waves of corneal refractive and phakic IOL surgery

3:15–3:30 p.m.  
Session 2: Cycling the range of presbyopia treatments

3:30–3:45 p.m.  
Session 3: Running the distance with refractive cataract surgery
ASCRS GLAUCOMA DAY 2024

Room 253ABC
Expand your knowledge of glaucoma treatment options with cutting-edge guidance to influence your practice and improve patient outcomes. Acclaimed speakers, real-world case studies, debates, videos, and the latest surgical techniques and clinical advances make ASCRS Glaucoma Day this year’s premier glaucoma event.

Program Co-Chairs: Nathan Radcliffe, MD, and Manjool Shah, MD

8:00–9:00 a.m.
Session I: ASCRS/AGS Joint Symposium

Moderators: Davinder Grover, MD, MPH, and Jella Angela An, BSC, FRCSC, MD

8:00–8:04 a.m.
Welcome remarks
Nathan Radcliffe, MD, and Manjool Shah, MD

8:04–8:12 a.m.
IOL calculation and astigmatism management in the setting of traditional glaucoma surgery
Aakriti Garg Shukla, MD

8:13–8:18 a.m.
Panel discussion

8:18–8:26 a.m.
Multifocal/EDOF/LAL IOLs in glaucoma patients and suspects
Paul Harasymowycz, MD

8:27–8:32 a.m.
Panel discussion

8:32–8:40 a.m.
Use of wavefront analysis and optimizing refractive outcomes in phaco/MIGS
Sahar Bedrood, MD, PhD

8:41–8:46 a.m.
Panel discussion

8:46–8:54 a.m.
Laser refractive surgery in high-risk glaucoma suspects
Michael Greenwood, MD

8:55–9:00 a.m.
Panel Discussion

9:00–10:15 a.m.
Session II: Glaukomtecken

The latest and greatest in glaucoma diagnostics.

Moderators: Oluwatosin Smith, MD, and Manjool Shah, MD

9:00–9:08 a.m.
Virtual reality visual fields
Michelle Butler, MD
9:09–9:17 a.m.  
**Intraoperative OCT**  
Paul Singh, MD

9:18–9:26 a.m.  
**Corneal hysteresis**  
Alessandro Jammal, MD, PhD

9:27–9:42 a.m.  
**Panel discussion/Q&A**

9:43–9:51 a.m.  
**Glaucoma and AI**  
Robert Chang, MD

9:52–10:00 a.m.  
**Diagnostics of the future—genetics, DARC, and beyond**  
Inas Aboobakar, MD

10:01–10:15 a.m.  
**Panel discussion/Q&A**

10:15–10:45 a.m.  
**Break with exhibitors**

10:45 a.m.–12:00 p.m.  
**Session III: Medications, Lasers, & Lifestyle**

The session includes strategies to treat glaucoma from lifestyle modifications, medication use, and laser therapy, and will also focus on the well-being of our patients and surgeons to diminish risks over time.

**Moderators:** Deborah Ristvedt, DO, and Arsham Sheybani, MD

**Part 1: Medications**

10:45–10:53 a.m.  
**Uveitis and glaucoma: from the drops that cause uveitis to the meds that treat it**  
Erin Sieck, MD

10:54–11:02 a.m.  
**Novel medications from formulation to mechanism**  
Arthur Sit, MD, MS

11:03–11:11 a.m.  
**Pipeline drug delivery: will it change how we treat our patients?**  
George Reiss, MD

**Part 2: Lasers**

11:12–11:20 a.m.  
**Lasers in pigment dispersion**  
Monica Ertel, MD, PhD

11:21–11:29 a.m.  
**Angle closure**  
Gus Gazzard, MD, FRCOphth, MA, MBBS

**Part 3: Lifestyle**

11:30–11:38 a.m.  
**FDA-approved options and how to maximize their use**  
Leo Seibold, MD

11:39–11:47 a.m.  
**Glaucoma pipeline: drug delivery and lasers**  
Sarah Van Tassel, MD

11:48 a.m.–12:00 p.m.  
**Panel discussion/Q&A**

12:00–1:00 p.m.  
**Lunch with exhibitors**

1:00–2:15 p.m.  
**Session IV: Surgical Spotlight**

**Moderators:** David Crandall, MD, and Sahar Bedrood, MD, PhD

**What Procedure Would You Have?**

1:00–1:04 p.m.  
**Case presentation**  
Sahar Bedrood, MD, PhD, and David Crandall, MD
1:04–1:30 p.m.
Panel discussion—cases response
Emily Schehlein, MD, Michael Boland, MD, PhD, and Kelly Muir, MD, MHSc

1:31–1:36 p.m.
Panel discussion/Q&A

Red Flags/When to Refer
1:36–1:43 p.m.
When to think about standalone angle surgery
David Sola-Del Valle, MD

1:44–1:51 p.m.
MIGS used in an unexpected manner during surgery
Ike Ahmed, MD

1:52–1:59 p.m.
Bleb revisions: tips and differences between trab and gel stent revisions
Roma Patel, MD, MBA

2:00–2:08 p.m.
ABCs, LCDs, and MACs of MIGS
Parag Parekh, MD

2:08–2:15 p.m.
Panel discussion/Q&A

2:15–2:45 p.m.
Break with exhibitors

2:45–3:15 p.m.
Session V: Stephen A. Obstbaum, MD, Honored Lecture

2:45–2:50 p.m.
Introduction
Doug Rhee, MD

2:50–3:10 p.m.
Topic TBD
Leon Herndon Jr., MD

3:10–3:15 p.m.
Award presentation
Nathan Radcliffe, MD

3:15–3:45 p.m.
Session VI: 14th Annual Video Session: Complications and a Reay of Hope

Moderators: Sameh Mosaed, MD, Jody Piltz-Seymour, MD, Doug Rhee, MD, and Nathan Radcliffe, MD

3:15–3:17 p.m.
Introductory remarks

3:17–3:21 p.m.
Complicated case video #1
Presenter TBD

3:22–3:26 p.m.
Complicated case video #2
Presenter TBD

3:27–3:31 p.m.
Complicated case video #3
Presenter TBD

3:32–3:36 p.m.
Complicated case video #4
Presenter TBD

3:37–3:40 p.m.
Audience vote: best video

3:40–3:42 p.m.
Award presentation

3:42–3:45 p.m.
Closing remarks
Nathan Radcliffe, MD, and Manjool Shah, MD
9:00–10:00 a.m.
SKILLS TRANSFER LABS

YES
STL-1: Phaco
BCEC - Meeting Level 1, Room 162AB
Instructor: Priya M. Mathews, MD, MPH

YES
STL-5: Hands-On Yamane Technique
BCEC - Meeting Level 1, Room 160ABC
Instructor: Beeran Meghpara, MD

9:00–11:00 a.m.
SKILLS TRANSFER LABS

YES
STL-9: DMEK/DSAEK
BCEC - Meeting Level 1, Room 160ABC
Instructors: Brenton D. Finklea, MD; Rahul S. Tonk, MBA, MD

10:30–11:30 a.m.
SKILLS TRANSFER LABS

YES
STL-2: Phaco
BCEC - Meeting Level 1, Room 162AB
Instructor: Priya M. Mathews, MD, MPH

YES
STL-6: Anterior Segment Surgery
BCEC - Meeting Level 1, Room 160ABC
Instructor: Nandini Venkateswaran, MD

11:30–1:30 p.m.
SKILLS TRANSFER LABS

YES
STL-10: DMEK/DSAEK
BCEC - Meeting Level 1, Room 160ABC
Instructors: Brenton D. Finklea, MD; Rahul S. Tonk, MBA, MD

12:00–1:00 p.m.
SYMPOSIA

CATARACT

SYM-1 Introducing the Latest Digital Tools for Planning and Performing Cataract Surgery
BCEC - Meeting Level 2, Room 258C
Sponsored by the ASCRS Digital Clinical Committee
ON DEMAND
This symposium introduces you to the latest tools and techniques for preoperative diagnostics, planning cataract surgery with the most modern lens formulas, as well as completing the surgery using advanced techniques and technologies to achieve the highest accuracy and safest outcomes.
Moderator: John A. Hovanesian, MD
Panelists: Eric D. Rosenberg, DO, MSE; Robert T. Chang, MD; Grayson W. Armstrong, MD, MPH; Ryan G. Smith, MD; Julie Schallhorn, MD
### 1:00–2:00 p.m.
**SKILLS TRANSFER LABS**

<table>
<thead>
<tr>
<th>No.</th>
<th>Lab Type</th>
<th>Instructor(s)</th>
<th>Room Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>STL-3</td>
<td>Phaco</td>
<td>Mitra Nejad, MD</td>
<td>BCEC - Meeting Level 1, Room 162AB</td>
</tr>
<tr>
<td>STL-7</td>
<td>Anterior Segment Surgery</td>
<td>J. Morgan Micheletti, MD</td>
<td>BCEC - Meeting Level 1, Room 160ABC</td>
</tr>
</tbody>
</table>

### 2:00–3:00 p.m.
**SKILLS TRANSFER LABS**

<table>
<thead>
<tr>
<th>No.</th>
<th>Lab Type</th>
<th>Instructor(s)</th>
<th>Room Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>STL-11</td>
<td>DALK</td>
<td>Kourtney H. Houser, MD; Albert Y. Cheung, MD</td>
<td>BCEC - Meeting Level 1, Room 160ABC</td>
</tr>
</tbody>
</table>

### 2:30–3:30 p.m.
**SKILLS TRANSFER LABS**

<table>
<thead>
<tr>
<th>No.</th>
<th>Lab Type</th>
<th>Instructor(s)</th>
<th>Room Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>STL-4</td>
<td>Phaco</td>
<td>Mitra Nejad, MD</td>
<td>BCEC - Meeting Level 1, Room 162AB</td>
</tr>
<tr>
<td>STL-8</td>
<td>Anterior Segment Surgery</td>
<td>Nandini Venkateswaran, MD</td>
<td>BCEC - Meeting Level 1, Room 160ABC</td>
</tr>
</tbody>
</table>

### 3:45–5:30 p.m.
**MAIN STAGE**

**MS-1 Opening Reception and 50th Anniversary on the Main Stage**
BCEC - Exhibit Level, Exhibit Hall C
Join us for a kick-off to the meeting as we recognize physicians making an impact in ophthalmology and hear from our ASCRS leadership. Stay for a special segment as we celebrate 50 years of ASCRS!

### 4:00–5:30 p.m.
**INSTRUCTIONAL COURSE**

**IC-001 The Wonderful World of Iris Prostheses: A Case-Based Compendium**
BCEC - Meeting Level 2, Room 258A
Instructor: Michael E. Snyder, MD
Co-Instructors: Nicole R. Fram, MD; Kevin M. Miller, MD; Samuel Masket, MD; David R. Hardten, MD; Sathish Srinivasan, FRCSEd, FRCOphth
ASCRS Main Stage events recognize the early pioneers of ophthalmology, as well as those continuing the legacy today, with distinguished named lectures and keynote speakers, innovative symposia, and meaningful awards and honors.

**Starring**

Renato Ambrosio Jr., MD, PhD
David F. Chang, MD
Peter Choyce, FRCS, DOMS, MS
Nir Shoham-Hazon, MD
Martin Spencer, MD
Vance Thompson, MD
Mitchell Weikert, MD

**THE ASCRS MAIN STAGE WILL FEATURE:**

Cornelius D. Binkhorst, MD, Lecture
Richard L. Lindstrom, MD, Lecture
Charles D. Kelman, MD, Innovator’s Lecture
Several awards, honors, and more

**ALSO APPEARING ON THE MAIN STAGE**

Cataract Olympics, X-Rounds, and the 42nd Annual ASCRS Film Festival

**ASCRS MAIN STAGE SCHEDULE**

*All events are in Hall C unless otherwise noted*

**FRIDAY, APRIL 5**

Opening Reception
3:45–5:45 p.m.*

**SATURDAY, APRIL 6**

10:00–11:30 a.m.
1:30–3:00 p.m.*

**SUNDAY, APRIL 7**

10:00–11:45 a.m.*
1:30–3:00 p.m.
5:30–7:00 p.m.

**MONDAY, APRIL 8**

Located in Ballroom West
3:30–5:00 p.m.

*This event is non-CME.*
SYM-2 Retina 2024: Retina for the Anterior Segment Surgeon
BCEC - Ballroom Level 3, Ballroom West
Sponsored by the ASCRS Retina Clinical Committee

ESSENTIALS
ON DEMAND
This symposium will provide an updated overview of the latest medical and surgical retina topics that are most pertinent to the non-retina specialist. Learn from retina experts about posterior capsular rupture management, OCT interpretation, new dry macular degeneration drugs, treatment options for floaters, and more.

Moderator: Christina Y. Weng, MD, MBA
Speakers: Will Parke, MD, ABO; Leo A. Kim, PhD, ABO; Y. Ralph Chu, MD; Christina Y. Weng, MD, MBA, ABO; Michael A. Klufas, MD, ABO; Rajesh C. Rao, MD, ABO; Nandini Venkateswaran, MD, ABO; James Osher, MD; Ghassan R. Ghorayeb, MD, ABO

SYM-3 Good to Great Surgeon: Working Through Complications Video Symposium
BCEC - Meeting Level 2, Room 253AB
Sponsored by the ASCRS YES Clinical Committee

ON DEMAND
Join the YES Clinical Committee for this interactive video symposium where presenters, including current residents, will show difficult cases and complications in the OR. A panel of surgeons will be asked to provide guidance for these complicated cases. Each case will be followed by YES Clinical Committee members' complicated case videos, showing how they worked through similar complications.

Moderator: Zaina Al-Mohtaseb, MD
Panelists: Brenton D. Finklea, MD; Kourtney H. Houser, MD; Cristos Ifantides, MD, MBA; Mira Nejad, MD; Kamran M. Riaz, MD; Arsham Sheybani, MD
Speakers: Alexander Knezevic, MD; J. Morgan Micheletti, MD, ABO, FACS; Eric Weinlander, MD, ABO; Austin Nakatsuka, MD; Chad Serels, MD; James Tian, MD; Jordan Huang, MD

SYM-4 Optimizing Refractive Outcomes in the Glaucoma Patient
BCEC - Ballroom Level 3, Ballroom East
Sponsored by the ASCRS Refractive Surgery Clinical Committee and ASCRS Glaucoma Clinical Committee

NEW
This symposium is a joint venture between the Refractive Surgery and Glaucoma Clinical Committees. Attendees will learn about refractive management in patients with glaucoma including preoperative assessments, intraoperative strategies, and postoperative refractive considerations in patients with glaucoma.

Moderators: Nathan M. Radcliffe, MD; Preeya K. Gupta, MD
Speakers: Laura M. Periman, MD, ABO; Inder P. Singh, MD; John P. Berdahl, MD; Michael D. Greenwood, MD; Brandon D. Ayres, MD, ABO; Malik Y. Kahook, MD; Nathan M. Radcliffe, MD, ABO; Preeya K. Gupta, MD

IC-101 Best of the Cataract Coach
BCEC - Meeting Level 1, Room 153ABC
Instructor: Uday Devgan, MD
Co-Instructors: Rosa Braga-Mele, MD, FRCSC; Deepinder K. Dhaliwal, MD

IC-102 Optimizing Toric Outcomes
BCEC - Meeting Level 2, Room 258B
Instructor: Ronald Yeoh, FRCSEd, FRCOphth
Co-Instructors: Tetsuro Oshika, MD, PhD; Warren Hill, MD

IC-103 Beyond Collagen Crosslinking: Combined Procedures and Complications
BCEC - Meeting Level 1, Room 151AB
Instructor: Miltiadis Balidis, PhD, MD, FEBO
Co-Instructors: Ashraf Armia Balamoun, MD, FRCS, MSc, FACS; Miguel Rechichi, PhD, MD; Francesco Carones, MD; Dimitrios Sakellaris, MD
**ASCRS PROGRAM**

**SATURDAY, APRIL 6**

### CATARACT

**IC-104** Tips and Tricks for Doing a Safe MSICS—The Aravind Way
BCEC - Meeting Level 2, Room 258C

**Instructor:** Geoffrey C. Tabin, MD

**Co-Instructors:** Rengaraj Venkatesh, MD; Kannusamy Veena, MD; Keri F. Allen, MD; Kapil Mishra, MD

**IC-107** Best of the Best: 2024 Update in Advanced Refractive Cataract Surgery
BCEC - Meeting Level 2, Room 258A

**Instructor:** Barbara Kusa, MD

**Co-Instructors:** David F. Chang, MD; Matteo Piovella, MD; Burkhard H. Dick, MD, PhD; Eric D. Donnenfeld, MD; Roger Zaldivar, MD, MBA, MSc

### CORNEA

**IC-105** Two Decades of Corneal Crosslinking: Current Indications, Applications, Outcomes, and Complications-Management; The U.S. FDA-Approved Technique and Evolving Technology and Techniques.
BCEC - Meeting Level 1, Room 156AB

**Instructor:** A. John Kanellopoulos, MD

**IC-108** Secondary IOL Implantation: What I Have Learned and My Current Technique
BCEC - Meeting Level 2, Room 253C

**Instructor:** George H. Beiko, BM BCh, FRCS C

### PRESBYOPIA

**IC-106** High-Volume Experience of Presbyopia-Correcting Intraocular Lenses: Our Learnings
BCEC - Meeting Level 1, Room 157AB

**Instructor:** Rohan Mehta, MBBS, MS

**Co-Instructors:** Himanshu Mehta, MBBS, MS; Pooja Mehta, MBBS, MS; Rushad C. Shroff, MD; Bhupesh Singh, DOMS; Tushar Grover, MS

### PAPER SESSIONS

**SPS-101** Glaucoma - Surgical Outcomes/Comparisons
BCEC - Meeting Level 2, Room 259A

**SPS-102** Refractive Procedures - Other
BCEC – Meeting Level 2, Room 259B

**SPS-103** Keratoconus II
BCEC – Meeting Level 2, Room 260

**SPS-104** Cataract Surgery - Other
BCEC – Meeting Level 2, Room 256

**SPS-105** Surgical Comparisons
BCEC – Meeting Level 2, Room 257A

**SPS-106** Surgical Outcomes II
BCEC – Meeting Level 2, Room 257B

### SKILLS TRANSFER LABS

**STL-1** Advanced Phaco
BCEC – Meeting Level 1, Room 162AB

**Instructor:** Yousuf M. Khalifa, MD

**STL-3** Corneal Suturing Techniques
BCEC - Meeting Level 1, Room 160ABC

**Instructors:** Jonathan B. Rubenstein, MD; Derek W. DelMonte, MD

**STL-2** Iris Phothesis
BCEC - Meeting Level 1, Room 160ABC

**Instructors:** Nicole R. Fram, MD; Michael E. Snyder, MD

**8:00–10:00 a.m.**

**SKILLS TRANSFER LABS**
10:00–11:30 a.m.

MAIN STAGE

MS-2 Saturday Main Stage
BCEC - Exhibit Level, Exhibit Hall C
This session will begin with Annie Duke, former professional poker player; discussing the fine line between grit and quit. Following will be, “The X-Factor: Women Leading by Example.” This event culminates with the Cornelius D. Binkhorst, MD, Honored Lecture, which will be given by Mitchell Weikert, MD.

INSTRUCTIONAL COURSES

CORNEA

IC-217 Endothelial Keratoplasty: Mastering DSEK/DMEK/PDEK/DSO and Recent Advances
BCEC - Meeting Level 2, Room 258A
Instructor: Soosan Jacob, MS, DNB, FRCS
Co-Instructors: Sophie X. Deng, MD, PhD; Amar Agarwal, MS, FRCS, FRCOphth; Ashvin Agarwal, MD; Deepinder K. Dhaliwal, MD; Francis S. Mah, MD

CATARACT

IC-109 Posterior Capsular Rupture and Beyond: A Video-Based Course
BCEC - Meeting Level 2, Room 258C
Instructor: Amar Agarwal, MS, FRCS, FRCOphth
Co-Instructors: David F. Chang, MD; Brandon D. Ayres, MD; Ashvin Agarwal, MD; Sumit “Sam” Gang, MD

KERATOREFRACTIVE

IC-110 Transitioning from LASIK to SMILE—Nuances to Optimize Outcomes With Small Incision Lenticule Extraction
BCEC - Meeting Level 1, Room 156AB
Instructor: Aadithreya Varman, MS
Co-Instructors: Arulmozhi Varman, MD; Sri Ganesh, FRCS, MS, DNB; Sheetal Brar, MS

IC-111 Phakic IOL: an Overview
BCEC - Meeting Level 1, Room 151AB
Instructor: D. Ramamurthy, MD
Co-Instructors: Chitra Ramamurthy, DO; Gaurav Luthra, MS; Mahipal S. Sachdev, MD; H. Burkhard Dick, MD, PhD; Shreyas Ramamurthy, MD

IC-112 The Shift to Office-Based Cataract Surgery: Insights and Considerations from Multiple Surgeons With Varied Practice Profiles
BCEC - Meeting Level 2, Room 258B
Instructor: John W. Josephson, MD
Co-Instructors: Omar Shakir, MD, MBA; Lance Kugler, MD; Michael Shumski, MD; Dagny Zhu, MD; David A. Mittleman, MD

IC-113 New Instruments and Devices in Cataract and Glaucoma Surgery
BCEC - Meeting Level 1, Room 153ABC
Instructor: Durval M. Carvalho Jr., PhD
Co-Instructors: Michael E. Snyder, MD; Ike K. Ahmed, MD, FRCSC; Michael Amon, PhD, MD, FEBO; Sergio F. Canabrava, MD; Cathleen M. McCabe, MD

IC-114 Adopting Phakic IOLs to Correct High Myopia
BCEC - Meeting Level 2, Room 253C
Instructor: Dimitri D. Dementiev, MD
Co-Instructors: Matteo Piovella, MD; Roger Zaldivar, MD, MBA, MSc; David R. Harden, MD; Gregory D. Parkhurst, FACS, MD; Barbara Kusa, MD
KERATOREFRACTIVE

IC-115 Path to Consistent Results With Phakic Intraocular Lenses
BCEC - Meeting Level 1, Room 157AB
Instructor: Swapna Nair, FRCS
Co-Instructors: Rajesh Sinha, MD; Anand Parthasarathy, MS

PAPER SESSIONS

SPS-107 Glaucoma - Procedures & Medications
BCEC - Meeting Level 2, Room 257B

SPS-108 Minimally Invasive Glaucoma Surgery (MIGS) II
BCEC - Meeting Level 2, Room 259A

SPS-109 Presbyopia-Correcting IOLs
BCEC - Meeting Level 2, Room 259B

SPS-110 Refractive Outcomes
BCEC - Meeting Level 2, Room 260

SPS-111 Surgical Outcomes III
BCEC - Meeting Level 2, Room 256

SPS-112 IOL Design and Characteristics
BCEC - Meeting Level 2, Room 257A

11:30–1:00 p.m.
SYMPOSIA

YES

SYM-25 YES Luncheon/Toolkit for Job Success
BCEC - Meeting Level 2, Room 253AB
Sponsored by the ASCRS YES Clinical Committee
NEW
This symposium will include brief panel discussions, Q&A, and mentorship sessions for YES members covering a wide range of topics, including fellowship, finding your first job, and international work. Come talk with ASCRS leaders about their experiences and hear their advice.
Moderator: Kourtney H. Houser, MD
Speakers: Masih U. Ahmed, MD, ABO; Beeran Meghpara, MD, ABO; Kamran M. Riazi, MD; Nandini Venkateswaran, MD, ABO; Sumit “Sam” Garg, MD, ABO; Zaino Al-Mohtaseb, MD, ABO; Douglas J. Rhee, MD, ABO; Dagny Zhu, MD, ABO; Mina A. Farahani, MD; Jill B. Maher, MA, COE; Brenton D. Finklea, MD, ABO; Aakriti Garg, Shukla, MD, ABO; Cathleen M. McCabe, MD; John P. Berdahl, MD; Priya M. Mathews, MD, MPH, ABO; J. Morgan Micheletti, MD, ABO, FACS; W. Barry Lee, MD; Susan MacDonald, MD

2024 ASCRS ASOA MEETING GUIDE | 31
ASCRS PROGRAM
SATURDAY, APRIL 6

SYMPOSIA

CATARACT
SYM-6 Cataract Surgery & All the Subspecialities
BCEC - Ballroom Level 3, Ballroom West
Co-existing ocular disease can pose unique challenges to cataract surgery. In this symposium, we discuss cataract surgery in patients with ocuoplastic disease (such as lid abnormalities), retinal disease (such as age-related macular degeneration or diabetic macular edema), glaucoma (previous filtering surgery), neuro-ophthalmic disease (such as prior AION or diplopia), and corneal disease (Fuchs or previous corneal grafts). We will discuss preoperative, intraoperative, and postoperative risks in these complex eyes and pearls on how to approach cataract surgery.

Moderators: Zaina Al-Mohtaseb, MD; Cathleen M. McCabe, MD; Marjan Farid, MD
Panelists: Brenton Finklea, MD; Dagny Zhu, MD
Speakers: Nahyoung G. Lee, MD; Vivek Patel, MD; Sahar Bedrood, MD; Elizabeth Rossin, MD; Kourtney H. Houser, MD

GLAUCOMA
SYM-7 Glaucoma Pearls: High Speed, High Impact
BCEC - Ballroom Level 3, Ballroom East
Sponsored by the ASCRS Glaucoma Clinical Committee
This symposium will feature leading glaucoma surgeons discussing high-impact pearls in a fast-paced session, with short presentations and panel discussions. Topics will include diagnostics, lasers, medications, MIGS, and Journal Club. Join your fellow audience members to vote on your favorite pearls.

Moderators: Nathan M. Radcliffe, MD; Manjool M. Shah, MD
Panelists/Speakers: Douglas J. Rhee, MD; Kuldev Singh, MD; Sarah H. Van Tassel, MD; Lorraine M. Pravenerch, MD; Christopher C. Teng, MD, MBA

INSTRUCTIONAL COURSES

CATARACT
IC-117 Dropfree Cataract Surgery: Take Control of Perioperative Care
BCEC - Meeting Level 2, Room 258B
Instructor: Neal H. Shorstein, MD
Co-Instructors: William G. Myers, MD; Shannon E. McCabe, MD; Haripriya Aravind, MD

IC-118 Learning Phaco Chop—Pearls & Pitfalls (in 3D)
BCEC - Meeting Level 2, Room 258A
Instructor: David F. Chang, MD
Co-Instructor: Barry S. Seibel, MD

CORNEA
IC-119 From Surface to Surgery: A Case-Based, Interactive, & Hands-on Guide to Corneal Tomography and Topography in Anterior Segment Surgery
BCEC - Meeting Level 1, Room 151AB
Instructor: Gaurav Prakash, MD, FRCS
Co-Instructors: Laura Palazzolo, MD; Soosan Jacob, MS, DNB, FRCS; Mayank A. Nanavaty, PhD; Ivan Gabric, MD

PRESBYOPIA
IC-120 Avoiding Dysphotopsia in Lens-Based Presbyopia Treatment With Non-Diffractive Technology
BCEC - Meeting Level 1, Room 156AB
Instructor: Gerd U. Auffarth, MD, PhD
Co-Instructors: Ramin Khoramnia, MD; Grzegorz Labuz, PhD; Daniel H. Chang, MD; Karl G. Stonecipher, MD
FRIDAY, APRIL 5
12:15–12:30 p.m.
Celebrate the 50th Anniversary
Have a slice of cake to recognize this historic milestone.

SATURDAY, APRIL 6
12:00–1:00 p.m.
Maximizing Outcomes with TECNIS Odyssey™:
NEW Full Visual Range IOL*1
Sponsored by Johnson & Johnson Vision

3:00–4:00 p.m.
Refractive Redefined: TENO™, the NEW, FDA approved excimer laser!
Sponsored by Bausch + Lomb

SUNDAY, APRIL 7
12:00–1:00 p.m.
Eyes Wide Open: Thyroid Eye Disease Management and Treatment With TEPEZZA®
(teprotumumab-trbw)
Sponsored by Amgen

These programs are non-CME.

*According to ISO 11979-7:2024, based on the clinical study of the parent IOL.
IC-121 Pearl Jam: High-Impact, No-Nonsense Pearls for the Anterior Segment Surgeon
BCEC - Meeting Level 1, Room 153ABC
Instructor: Joshua C. Teichman, MD, MPH
Co-Instructors: I. K. Ahmed, MD, FRCSC; Steven G. Safran, MD; Deepinder K. Dhalwal, MD; Minas T. Coroneo, MD, MS, MSc, FRANZCO; Brandon D. Ayres, MD

IC-122 An Update on Lenticule-Based Refractive Surgery
BCEC - Meeting Level 1, Room 157AB
Instructor: Mahipal S. Sachdev, MD
Co-Instructors: Raghav Malik, MD; D. Ramamurthy, MD; Rohit Shetty, FRCS; Kishore Raj Pradhan, MD

IC-124 Pupilloplasty: Multiple Methods to Repair Iris Defects and Achieve Maximum Visual Performance: Complex Instructional Format for Advanced Surgeons
BCEC - Meeting Level 2, Room 253C
Instructors: Steven B. Siepser, MD, FACS; Zeba A. Syed, MD
Co-Instructors: Beeran Meghpara, MD; Brandon D. Ayres, MD

SPS-113 Presbyopia-Correcting IOLs: Comparisons
BCEC - Meeting Level 2, Room 257B

SPS-114 Surgical Planning
BCEC - Meeting Level 2, Room 259A

SPS-115 Ocular Surface Disease II
BCEC - Meeting Level 2, Room 259B

SPS-116 Cornea Procedures and Outcomes II
BCEC - Meeting Level 2, Room 260

SPS-117 Preoperative Tests and IOL Power Calculations
BCEC - Meeting Level 2, Room 256

SPS-118 Cataract IOLs – Small Aperture/Pinhole and Other
BCEC - Meeting Level 2, Room 257A

SKILLS TRANSFER LABS

STL-4 Secondary IOL Implantation
BCEC - Meeting Level 1, Room 160ABC
Instructor: George H. Beiko, BM BCn, FRCSC

STL-5 Advanced Phaco
BCEC - Meeting Level 1, Room 162AB
Instructor: Jason J. Jones, MD

2:00–3:00 p.m.

STL-12: Hands-On Yamane Technique
BCEC - Meeting Level 1, Room 160ABC
Instructor: Beeran Meghpara, MD
3:30–5:00 p.m.

**SYMPOSIA**

**CORNEA**

**SYM-10**  
**Corneal Surgery—Latest Innovations and Updates in Surgical Approach**  
BCEC - Ballroom Level 3, Ballroom West  
Sponsored by the ASCRS Cornea Clinical Committee  
**ON DEMAND**

This symposium will explore the latest innovations in technology and surgical approaches in corneal surgery. Innovations in keratoconus management, pterygium surgery, lamellar keratoplasty, and keratoprosthesis will be covered.

**Moderators:** Marjan Farid, MD; Francis S. Mah, MD  
**Speakers:** Marjan Farid, MD, ABO; Brandon D. Ayres, MD, ABO; Michelle K. Rhee, MD, ABO; Winston D. Chamberlain, MD, PhD, ABO; W. Barry Lee, MD; Olivia L. Lee, MD

**YES**

**SYM-11**  
**How Do you Find Your Dream Job?**  
BCEC - Meeting Level 2, Room 253AB  
Sponsored by ASOA and the ASCRS YES Clinical Committee  
**ON DEMAND**

What to do now? Gain perspectives from physicians and administrators on how to evaluate your next career move and find your dream job. This session will conclude with opportunities to engage with practices from across the country that currently recruiting new physicians.

**Moderator:** Janna Mullaney, COE, OCS  
**Panelists:** Zaina Al-Mohtaseb, MD; Patti Barkey, COE; Frank W. Bowden III, MD; Ben Seals, MBA; James Murphy, MD; Albert Cheung, MD

**INSTRUCTIONAL COURSES**

**PRESBYOPIA**

**IC-125**  
**Small-Aperture Optics: Presbyopia to Higher Order Aberrations—Expanding Treatment Options**  
BCEC - Meeting Level 1, Room 151AB

**Instructor:** Priya Narang, MD  
**Co-Instructors:** Elizabeth Yeu, MD; William B. Trattler, MD; Amar Agarwal, MS, FRCS, FRCOphth; Nicole R. Fram, MD

**CATARACT**

**IC-126**  
**Biometry Conundrums: Demystifying IOL Power Calculation in Different Scenarios**  
BCEC - Meeting Level 2, Room 253C

**Instructor:** Rushad C. Shroff, MD  
**Co-Instructors:** Matthew K. Kummelil, MS; Ikeda Lal, MS, MBBS; Tushar Grover, MS; Pooja Khanna, MD, PhD; Reshma R. Ranade, DNB

**GLAUCOMA**

**IC-127**  
**Canaloplasty Technique Combined With Channelography**  
BCEC - Meeting Level 2, Room 258B

**Instructor:** Norbert Koerber, FEBO  
**Co-Instructors:** David M. Lubeck, MD; Analisa Arosemena, MD

video competition. The audience will choose which case wins “The Golden Apple” award for best teaching case.

**Moderator:** Richard Tipperman, MD  
**Panelists:** Y. Ralph Chu, MD; Richard S. Davidson, MD; Chuck A. Holz, MD; Jonathan B. Rubenstein, MD; Robert J. Weinstock, MD; Alice T. Epitropoulos, MD, FACS; Li Wang, MD, PhD; Nick Mamalis, MD; Kevin M. Miller, MD; Mitchell P. Weikert, MD, MS; Nicole R. Fram, MD; Rosa Braga-Mele, MD
**IC-128 Teaching Residents Cataract Surgery 101**
BCEC - Meeting Level 2, Room 258C
*Instructor:* John S. Jarstad, MD
*Co-Instructors:* Sahas M. Narain, MD; James Landreneau, MD; Amir Sabah, MD, MBA

**IC-129 Therapeutic Laser Refractive Surgery, Issues With Custom Ablation**
BCEC - Meeting Level 1, Room 157AB
*Instructor:* Aleksandar D. Stojanovic, MD, PhD
*Co-Instructors:* Ming X. Wang, MD, PhD; A. John Kanellopoulos, MD

**IC-130 Symposium on Management of Complicated Cases in Cataract and Refractive Surgery (Presented in Spanish)**
Sponsored by ALACCSA-R and LASCRS
BCEC - Meeting Level 1, Room 156AB
*Instructors:* William C. De La Peña, MD; María José Cosentino, MD; Arnaldo Espaillat, MD
*Co-Instructors:* César C. Carriazo, MD; Claudio Orlich, MD; Carlos Palomino Sr., MD, PhD; EBO; Daniel A. Badoza, MD; Virgilio Centurión Sr., MD; Ramón Lorente, MD, PhD; Néstor Gullo, MD; José Angel Cristóbal Bescos, MD; Bruna V. Ventura, MD, PhD; Eduardo Chávez Monróragón, MD; Javier Mendicute, MD, PhD; Marcelo C. Ventura, MD, PhD; Randall Ulate, MD; Luís Izquierdo, MD, PhD; Ernesto J. Otero, MD; José M. Varas Prieto, MD; Juan G. Ortega, MD; Josefina Botti, MD, MSc; Angela M. Gutiérrez, MD; Patricio I. Grayeb, MD; Alejandro Navas, MD; Enrique De La Torre-González, MSc

**IC-131 Minimally Invasive Glaucoma Surgery for the Comprehensive Ophthalmologist: Exploring Various Microstents and Devices—Part A**
BCEC - Meeting Level 2, Room 258A
*Instructor:* Nir Shoham-Hazon, MD

**SPS-119 Refractive Comparisons**
BCEC - Meeting Level 2, Room 259B

**SPS-120 Refractive Complications**
BCEC - Meeting Level 2, Room 259A

**SPS-121 Surgical Outcomes**
BCEC - Meeting Level 2, Room 260

**SPS-122 Preoperative Tests and IOL Power Calculations II**
BCEC - Meeting Level 2, Room 257A

**SPS-123 IOLs – Trifocal II**
BCEC - Meeting Level 2, Room 256

**SPS-124 Glaucoma – Surgical Outcomes/Comparisons II**
BCEC - Meeting Level 2, Room 257B

**STL-7 Iris Suture**
BCEC - Meeting Level 1, Room 160ABC
*Instructors:* Steven B. Siepser, MD, FACS; Zeba A. Syed, MD

**STL-6 Capsular Stabilization Techniques**
BCEC - Meeting Level 1, Room 162AB
*Instructor:* Kamran M. Riaz, MD

**STL-8 DMEK**
BCEC - Meeting Level 1, Room 160ABC
*Instructors:* Christopher S. Sales, MD, MPH; Andrea L. Blitzer, MD
Innovation in the digital space impacts all areas of ophthalmology. Stay ahead of the curve with sessions created by the new ASCRS Digital Clinical Committee!

SYMPOSIA

Introducing the Latest Digital Tools for Planning and Performing Cataract Surgery — Sponsored
Friday, April 5, 12:00–1:00 p.m.

Navigating Real-World Obstacles to Digital Transformation in Your Practice
Sunday, April 7, 3:30–5:00 p.m. (Non-CME)

ROUNDTABLES

How To: YES Advocating for Digital Change in Your Practice
Saturday, April 6, 1:00–2:00 p.m.

Telemedicine and the Metaverse
Sunday, April 7, 1:00–2:00 p.m.

SPECIAL SESSION

Glaucoma and AI at ASCRS Glaucoma Day
Friday, April 5, 9:43–9:51 a.m.
**SYM-12 Get H.I.P. (High-Impact Pearls in 90 Seconds or Less)**

BCEC - Ballroom Level 3, Ballroom West
Sponsored by the ASCRS Cataract Clinical Committee

**ON DEMAND**

Join your colleagues around the world for 25+ high-impact pearls, each in 90 seconds or less, that you can use in practice next week.

**Moderator:** Richard Tipperman, MD

**Panelists:** Mitchell P. Weikert, MD, MS; Brandon D. Ayres, MD; Rosa Braga-Mele, MD, FRCSC; John P. Berdahl, MD; Kendall E. Donaldson, MD; Sumitra S. Khandelwal, MD; Audrey R. Talley Rostov, MD

**SYM-13 Vision Reimagined: Strategies for Refractive Surgery Reoperations and Beyond**

BCEC - Ballroom Level 3, Ballroom East
Sponsored by the ASCRS Refractive Surgery Clinical Committee

Delve into the complexities of refractive surgery reoperations with “Vision Reimagined,” a symposium dedicated to the intricacies of secondary surgery care. Our focus will be navigating through the necessity for reoperations, ranging from managing unforeseen complications to performing enhancements and addressing subsequent cataract surgeries. Each situation of a secondary procedure brings unique challenges and demands careful consideration. Join us as we dissect the multifaceted approaches to common reoperation scenarios, share innovative techniques, and foster discussions aimed at improving patient outcomes in refractive surgery reoperations.

**Moderators:** Jennifer M. Loh, MD; William F. Wiley, MD

**Speakers:** Roger Zaldvar, MD, MBA, MSc; Preeya K. Gupta, MD; Audrey R. Talley Rostov, MD; Kathryn M. Hatch, MD, ABO; Eric D. Donnenfeld, MD, FACS; Daniel H. Chang, MD, ABO; Kendall E. Donaldson, MD

**SYM-14 WhatsApp? International Solutions for Common Anterior Segment Dilemmas**

BCEC - Meeting Level 2, Room 253AB

**ON DEMAND**

The combined societies of ASCRS, ALACCSA-R/LASCRS, APACRS, and ESCRCS come together and dive into how advancements in technology, further experiences in the operating room and surgical techniques, flourishing innovations, and the evolving environment through the viral pandemic have affected each of our regions, on a granular and a more global scale. Please join us on this unique academic journey of anterior segment surgical journey around the world.

**Moderators:** Thomas W. Samuelson, MD; William C. De La Peña, MD; Filomena J. Ribeiro, MD, FEBO, PhD; Vance M. Thompson, MD; Ronald Yeoh, MD

**Speakers:** Burkhard H. Dick, MD, PhD; Thomas Kohnen, MD, PhD; Douglas J. Rhee, MD, ABO; César C. Carriazo, MD; Daniel A. Badoza, MD; Cathleen McCabe, MD; Tun Kuan Yeo, MD; Thanapong Somkrongru, MD

**INSTRUCTIONAL COURSES**

**IC-201 Artificial Intelligence Automatic Machine Learning (AI-AutoML) in Ophthalmology: Pearls for the Anterior Segment Surgeon**

BCEC - Meeting Level 2, Room 25B

**Instructor:** Alejandro Espaillat, MD


BCEC - Meeting Level 1, Room 151AB

**Instructor:** David J. Palmer, MD

**Co-Instructors:** Rengaraj Venkatesh, MD; Cathleen M. McCabe, MD; John A. Havanesian, MD; Gitanjali Baveja, MD; Emily M. Schehelein, MD
IC-203 Therapeutic and Refractive Approach to Keratoconus
BCEC - Meeting Level 1, Room 156AB
Instructor: Chitra Ramamurthy, DO
Co-Instructors: Gaurav Luthra, MS; Mahipal S. Sachdev, MD; Ramamurthy Dandapani, MD; Shreyas Ramamurthy, MD; Sri Ganesh, FRCS, MS, DNB

IC-204 Small-Aperture IOL Technology: Applications from Traumatic Reconstruction to Refractive Surgery
BCEC - Meeting Level 2, Room 258C
Instructor: Grzegorz Labuz, PhD
Co-Instructors: John A. Vukich, MD; Ramin Khoramnia, MD; Robert Edward T. Ang, MD; Gerd U. Auffarth, MD, PhD

IC-205 Early Diagnosis and Management of Low-Tension Glaucoma
BCEC - Meeting Level 1, Room 157AB
Instructor: Hosam El Sheha, MD, PhD
Co-Instructor: Celso Tello, MD, FACS

IC-206 An Eye on Women’s Eye Health and Gender Equity: Reducing Disparities in Women’s Eye Health by Increasing Leadership by Women in Ophthalmology
BCEC - Meeting Level 1, Room 153ABC
Instructor: Grace Sun, MD
Co-Instructors: Christina Y. Weng, MD, MBA; Zaina Al-Mohtaseb, MD; Bonnie An Henderson, MD; Lisa M. Nijm, MD, JD

IC-207 Choose Your Own Adventures: Challenging Anterior Segment Cases
BCEC - Meeting Level 2, Room 258A
Instructor: David A. Crandall, MD
Co-Instructors: Arsham Sheybani, MD; Nicole R. Fram, MD; Kourtney H. Hauser, MD; Manjool M. Shah, MD

IC-208 Introduction to Small- Incision Cataract Surgery for the Phaco Surgeon
BCEC - Meeting Level 2, Room 253C
Instructor: Avni Shah, MD
Co-Instructors: Sila B. Bal, MD, MPH; Geoffrey C. Tabin, MD; Jeff Petey, MD, MBA; Rengaraj Venkatesh, MD; Pamela Gonzalez, MD

SPS-201 Minimally Invasive Glaucoma Surgery (MIGS) III
BCEC - Meeting Level 2, Room 257B
SPS-202 Retina
BCEC - Meeting Level 2, Room 259A

SPS-203 Refractive Procedures - PRK, LASIK, SMILE, Phakic IOLs, Inlays, Rings
BCEC - Meeting Level 2, Room 256

SPS-204 Corneal Infectious Disease
BCEC - Meeting Level 2, Room 260

SPS-205 Cornea Procedures and Outcomes – DMEK
BCEC - Meeting Level 2, Room 259B

SPS-206 Cataract Surgery – Other II
BCEC - Meeting Level 2, Room 257A

8:00–10:00 a.m.

SKILLS TRANSFER LABS

STL-11 MIGS Part A
BCEC - Meeting Level 1, Room 160ABC
Instructors: Nir Shoham-Hazon, MD; Rahul T. Pandit, MD

STL-12 Capsular Stabilization Techniques
BCEC - Meeting Level 1, Room 162AB
Instructor: Naveen K. Rao, MD

10:00–11:30 a.m.

MAIN STAGE

MS-4 Sunday Main Stage
BCEC - Exhibit Level, Exhibit Hall C
The Main Stage starts with the Richard L. Lindstrom, MD, Lecture, given by Renato Ambrosio Jr., MD, PhD. During the Innovators session, hear from industry during a special roundtable discussion. This session closes with the Charles D. Kelman, MD, Innovator’s Lecture, given by David F. Chang, MD.

INSTRUCTIONAL COURSES

CATARACT

IC-209 Phacoemulsification and Cataract Removal in Eyes With Preexisting Posterior Capsular Defects
BCEC - Meeting Level 1, Room 151AB
Instructor: David M. Lubeck, MD
Co-Instructors: Ronald Yeoh, FRCS, FRCOphth; Ishtiaque Anwar, FCPS, MBBS; Zaina Al-Mohtaseb, MD; Vaishali Vasavada, MS

CATARACT

IC-210 Secondary IOLs: Different Techniques
BCEC - Meeting Level 2, Room 258C
Instructor: Saumendranath Ghose, MS
Co-Instructors: Arup Bhaumik, MS; Veliam R. Vivekanandan, MD; Shouvik Dan, MS; Debashis Dutta, MS
ASCRS PROGRAM
SUNDAY, APRIL 7

**Cataract**

IC-211 Cataract Surgery Crisis Management 101
BCEC - Meeting Level 1, Room 153ABC
*Instructor:* Abhay R. Vasavada, MS, FRCS
*Co-Instructors:* Robert H. Osher, MD; Gerd U. Auffarth, MD, PhD; Nicole R. Fram, MD; Michael E. Snyder, MD; Kevin M. Miller, MD

IC-212 No Capsule, Now What to Do With the IOL?
BCEC - Meeting Level 2, Room 258B
*Instructor:* Ahmed H. Assaf, MD, PhD, FRCSEd
*Co-Instructors:* D. Brian Kim, MD; Priya Narang, MD; Soon-Phaik Chee, FRCSEd, FRCOphth; Sergio F. Canabrava, MD

**Cornea**

IC-213 DALK: Basic Course
BCEC - Meeting Level 2, Room 253C
*Instructor:* Enrica Sarnicola, MD
*Co-Instructors:* Caterina Sarnicola, MD; Vincenzo Sarnicola, MD; Albert Y. Cheung, MD; Sadeer B. Hannush, MD

**Non-CLINICAL**

IC-214 Combatting Unconscious Gender Bias in Ophthalmology, Industry, and Medicine—An Evidence-Based and Practical Course
BCEC - Meeting Level 1, Room 157AB
*Instructor:* Tanya Trinh, FRANZCO, MBBS
*Co-Instructors:* Julie Schallhorn, MD; Ashiyana Nariani, MD, MPH; Arthur B. Cummings, MD; Brett H. Mueller II, DO, PhD; Neda Nikpoor, MD

**Keratorefractive**

IC-215 Advanced Corneal Topography for Refractive Corneal and Refractive Lens Surgeons
BCEC - Meeting Level 1, Room 156AB
*Instructor:* Ming X. Wang, MD, PhD
*Co-Instructors:* Arun Gulani, MD; Aleksandar D. Stojanovic, MD, PhD

**Glaucoma**

IC-216 Minimally Invasive Glaucoma Surgery for the Comprehensive Ophthalmologist: Exploring Various Microstents and Devices—Part B
BCEC - Meeting Level 2, Room 258A
*Instructor:* Nir Shoham-Hazon, MD

**Paper Sessions**

SPS-207 Presbyopia-Correcting IOLs II
BCEC - Meeting Level 2, Room 257B

SPS-208 Presbyopia Correction – Other
BCEC - Meeting Level 2, Room 259A

SPS-209 Refractive Outcomes II
BCEC - Meeting Level 2, Room 259B

SPS-210 Keratoconus
BCEC - Meeting Level 2, Room 260

SPS-211 Femtosecond Laser-Assisted Cataract Surgery
BCEC - Meeting Level 2, Room 256

SPS-212 Astigmatism Management and Toric IOL Alignment
BCEC - Meeting Level 2, Room 257A

**10:00–12:00 p.m.**

SKILLS TRANSFER LABS

STL-19 DSAEK
BCEC - Meeting Level 1, Room 160ABC
*Instructor:* W. Barry Lee, MD
**SYMPOSIA**

**CORNEA**

**SYM-16 Managing Corneal Refractive Complications**
BCEC - Ballroom Level 3, Ballroom West
*Sponsored by the ASCRS Cornea Clinical Committee & ASCRS Refractive Surgery Clinical Committee*

This symposium will highlight corneal refractive complications and how to best manage these. Various types of case-based complications will be presented, and a panel of experts will share their insights. Cases will focus on what to do when things don’t go as planned, how to talk to patients, preop planning, watch outs, and medicolegal ramifications.

**Moderators:** Marjan Farid, MD; Cathleen M. McCabe, MD

**Panelists:** William B. Trattler, MD; Audrey R. Talley Rostov, MD; Kathryn M. Hatch, MD; Karolinne M. Rocha, MD, PhD; Ramy R. Fikry, MD; A. John Kanellopoulos, MD; Ashraf Armia Balamoun, MD, FRCS, MSc, FACS

**NON-CLINICAL**

**SYM-8 Politics, The Election, Healthcare: What Lies Ahead for America**
BCEC - Ballroom Level 3, Ballroom East

The government is impacting the practice of medicine and patient care more than ever; and with the upcoming 2024 election, now is the time to focus on the dynamics affecting and shaping political parties, key issues, and other trends. Keynote speaker Charlie Cook, founder of the Cook Political Report and one of the nation’s leading authorities on U.S. elections and political trends, will offer attendees his expert insights on how the current political atmosphere and the upcoming election will affect ophthalmologists today … and tomorrow.

**Moderator:** Parag D. Parekh, MD

**Speakers:** Charlie Cook

---

**SKILLS TRANSFER LABS**

**STL-9 MSICS**
BCEC - Meeting Level 1, Room 162AB

**Instructors:** Avni Shah, MD; Sila B. Bal, MD, MPH

**1:30–3:00 p.m.**

**MAIN STAGE**

**CATARACT**

**MS-5 Cataract Olympics**
BCEC - Exhibit Level, Exhibit Hall C

**Moderator:** David F. Chang, MD

**Speakers/Panelists:** Burkhard Dick, MD; Filomena Ribeiro, MD; Joaquin Fernandez, MD; Oliver Findl, MD; Ronald Yeo, MD; Robert Ang, MD; Lee Mun Wai, MD; Soosan Jacob, MD; Maria Jose Cosentino, MD; Roger Zaldivar, MD; Bruna Ventura, MD; Randall Ullate, MD; Bonnie Henderson, MD; Zaina Al-Mohtaseb, MD; Sumit “Sam” Garg, MD; Ike Ahmed, MD

This 90-minute program will feature four international teams of cataract surgeons competing in a video program highlighting practical pearls for routine and complicated cataract surgery. Surgeons will present videos in four categories. An international panel of judges will comment after each presentation. The presenters should teach practical pearls that the audience can incorporate into their own surgical armamentarium. The presenters will then receive a rating from each of the judges. At the conclusion of the competition, the audience will vote for the individual Gold Medal winner in each of the four categories, as well as the Gold Medal winning team.
INSTRUCTIONAL COURSES

CATARACT

IC-218 Customizing Cataract Surgery With Emerging Femtosecond Laser-Assisted Cataract Surgery (FLACS) Techniques
BCEC - Meeting Level 2, Room 258A
Instructor: Kendall E. Donaldson, MD
Co-Instructors: Scott E. LaBorwit, MD; Robert J. Weinstock, MD; Mark A. Kontos, MD; Jose de la Cruz, MD, MSc

IC-219 Management of Complications Encountered During Cataract Surgery
BCEC - Meeting Level 1, Room 153ABC
Instructor: Robert H. Osher, MD

KERATOREFRACTIVE

IC-220 Lenticule Lessons for the Neophytes: Surgical Tips On Lenticule-Based Refractive Surgery
BCEC - Meeting Level 1, Room 157AB
Instructor: Tulika Chauhan, MD, FRCOphth
Co-Instructors: Kanika Bhardwaj, MBBS, DNB; Garvita Dabas, MBBS, MS; Jyotsna Sharma, MS, MBBS; Kruthika S. Hikkalagutti, MBBS, MS

NON-CLINICAL

IC-221 The Subtle Art of Dealing With Unhappy Patients in Your Practice
BCEC - Meeting Level 2, Room 258C
Instructor: Himanshu Mehta, MBBS, MS
Co-Instructors: Rohan Mehra, MBBS, MS; Arun C. Gulani, MD; Naren Shetty, MS; Rohit Om Parkash, MS, MS; Gaurav Luthra, MS

GLAUCOMA

IC-222 Enter the World of Minimally Invasive Glaucoma Surgery (MIGS) in Developing Countries—A Video-Assisted Advanced Glaucoma Surgical Skill Transfer
BCEC - Meeting Level 1, Room 156AB
Instructor: Devendra Maheshwari, MD
Co-Instructors: Davinder S. Grover, MD; Nimrita Nagdev, MS; Rengaraj Venkatesh, MD; Madhavi R. Pillai, DNB

IC-223 Method to the Madness: Surgical Decision Making in Complex MIGS Cases
BCEC - Meeting Level 1, Room 151AB
Instructor: Sahar Bedrood, MD, PhD
Co-Instructors: Arsham Sheybani, MD; Oluwatosin U. Smith, MD; Inder P. Singh, MD; Ramya N. Swamy, MD
ASCRS PROGRAM
SUNDAY, APRIL 7

CATARACT

IC-224 Vitrectomy for the Anterior Segment Surgeon
BCEC - Meeting Level 2, Room 253C
Instructor: Gregory S.H. Ogawa, MD
Co-Instructor: Lorenzo J. Cervantes, MD

PAPER SESSIONS

SPS-213 Refractive Outcomes III
BCEC - Meeting Level 2, Room 259A

SPS-214 Collagen Crosslinking
BCEC - Meeting Level 2, Room 260

SPS-215 Cataract Surgery – Techniques
BCEC - Meeting Level 2, Room 256

SPS-216 Devices and Instruments II
BCEC - Meeting Level 2, Room 257A

SPS-217 Cataract IOLs – Monofocal/Extended Depth of Focus II and LALs
BCEC - Meeting Level 2, Room 257B

SPS-218 Post-Refractive IOL Calculations
BCEC - Meeting Level 2, Room 259B

SKILLS TRANSFER LABS

STL-13 MSICS
BCEC - Meeting Level 1, Room 162AB
Instructors: Avni Shah, MD; Sila B. Bal, MD, MPH

STL-14 DALK
BCEC - Meeting Level 1, Room 160ABC
Instructors: Albert Y. Cheung, MD; Kourtney H. Houser, MD

1:30–3:30 p.m.

SKILLS TRANSFER LABS

STL-15 MIGS Part B
BCEC - Meeting Level 1, Room 160ABC
Instructors: Nir Shoham-Hazon, MD; Rahul T. Pandit, MD

3:30–5:00 p.m.

SYMPOSIA

CATARACT

SYM-17 Navigating Real-World Obstacles to Digital Transformation in Your Practice
BCEC - Meeting Level 2, Room 253AB
Sponsored by the ASCRS Digital Clinical Committee
ON DEMAND

New technology can work wonders to improve clinical results and efficiency, but obstacles to progress can be caused by reluctant users, inadequate training, and security and legal
issues. This symposium will unpack these issues and show how practices can successfully modernize with minimal disruption.

**Moderator:** John A. Hovanesian, MD  
**Panelists:** Robert J. Weinstock, MD; Ryan G. Smith, MD; Jennifer M. Loh, MD; Robert T. Chang, MD; Tommy Korn, MD; Jason Raylesberg  
**Speakers:** Grayson W. Armstrong, MD, MPH; Mitchell C. Shultz, MD; ABO; Sydney Tyson, MD, MPH; Wes Strickling, BA; Eric D. Rosenberg, DO, MSE

**SYM-18 The Perfect Save: Challenging Cases Managed by International Experts**  
BCEC - Ballroom Level 3, Ballroom East  
**Sponsored by the International Intra-Ocular Implant Club (IIIC)**

ON DEMAND  
The International Intra-Ocular Implant Club (IIIC) was founded in 1966 by Sir Harold Ridley, the inventor of the IOL, and is an invitational society devoted to the art and the science of intraocular lens implantation. This symposium will focus on case-based cataract surgery including management of complications, new technology, IOL calculations, and advanced techniques to improve surgical outcomes. The expertise of international leaders in cataract surgery will be highlighted in a case-based program featuring video presentations and will be discussed by a panel of thought leaders in the field of lens-based surgery.

**Moderators:** Eric D. Donnenfeld, MD; Ronald Yeoh, FRCSEd, FRCOphth  
**Panelists:** Michael C. Knorz, MD; Ruth Lapid-Gortzak, MD, PhD; Warren E. Hill, MD; Elizabeth Yeu, MD  
**Speakers:** Oliver Findl, MBA, MD, FEBO; Douglas D. Koch, MD, ABO, PhD; Nicole R. Fram, MD, ABO; Kerry D. Solomon, MD; Lance M. Thompson, MD; Roberto Zaldivar Sr., MD; Guy Kleinmann, MD; Ramamurthy Dandapani, MD

**INSTRUCTIONAL COURSES**

**CATARACT**

**IC-225 IOL Power Club Course: Optimized IOL Power Selection**  
BCEC - Meeting Level 2, Room 253C  
**Instructor:** Giacomo Savini, MD  
**Co-Instructors:** Kenneth J. Hoffe, MD; H. John Shammas, MD; Thomas Olsen, MD, PhD; Filomena J. Ribeiro, MD, FEBO, PhD; Jaime Aramburn, MD

**IC-226 Deep Dive Into Improving Cataract Surgery Refractive Outcomes**  
BCEC - Meeting Level 1, Room 151AB  
**Instructor:** Seth M. Pantanelli, MD, MS  
**Co-Instructors:** David L. Cooke, MD; Mitchell P. Weikert, MD, MS

**CORNEA**

**IC-227 DMEK in Complex Eyes and Difficult Circumstances: Quit or Conquer?**  
BCEC - Meeting Level 2, Room 258C  
**Instructor:** Lamis Baydoun, MD, PhD, FEBO  
**Co-Instructors:** Ruth Quileidrino, MD; Anas Anbari, MD, PhD; Hazem M. Yassin, MD; Rania M.S. Zaki, MD, FRCSEd; Sadeer B. Hannush, MD

**CATARACT**

**IC-228 Premium IOLs in Imperfect Eyes**  
BCEC - Meeting Level 2, Room 258B  
**Instructor:** Kavitha R. Sivaraman, MD  
**Co-Instructor:** Michael E. Snyder, MD; Dagny Zhu, MD; Leo Kim, MD, PhD
ASCRS PROGRAM
SUNDAY, APRIL 7

CORNEA
IC-229 Cornea Lumps, Bumps, and Bruises
BCEC - Meeting Level 2, Room 258A
Instructor: Sumitra S. Khandelwal, MD
Co-Instructors: Zaina Al-Mohtaseb, MD; Julie Schallhorn, MD; Korney H. Houser, MD; Claudia Perez-Straziota, MD

GLAUCOMA
IC-230 MIGS Surgery—Pearls and Pitfalls
BCEC - Meeting Level 1, Room 156AB
Instructor: Carlos Buznego, MD
Co-Instructors: Jason Bacharach, MD; Matthew Brink, MD; Inder P. Singh, MD; Nathan M. Rodcliffe, MD

CATARACT
IC-231 Mastering Complex Anterior Segment Surgery: Approach, Instrumentation, Ergonomics, and Techniques
BCEC - Meeting Level 1, Room 153ABC
Instructor: Ike K. Ahmed, MD, FRCSC
Co-Instructors: Ticiana De Francesco, MD; Arsham Sheybani, MD; Manjool M. Shah, MD

KERATOREFRACTIVE
IC-232 Burning Debates in Refractive Surgery
BCEC - Meeting Level 1, Room 157AB
Instructor: Raghav Malik, MD
Co-Instructors: Gaurav Luthra, MS; Mahipal S. Sachdev, MD; Anagha A. Heroor, MS; DOMS, DNB, FCPS, DOMS; Sheetal Brar, MS; D. Ramamurthy, MD

PAPER SESSIONS
SPS-219 Minimally Invasive Glaucoma Surgery (MIGS)
BCEC - Meeting Level 2, Room 259A

SPS-220 Ocular Surface Disease III
BCEC - Meeting Level 2, Room 259B
SPS-221 Cornea Procedures and Outcomes
BCEC - Meeting Level 2, Room 260
SPS-222 Medications (Preoperative, Postoperative, Intraoperative)
BCEC - Meeting Level 2, Room 257A
SPS-223 Cataract IOLs – Monofocal/Extended Depth of Focus
BCEC - Meeting Level 2, Room 256
SPS-224 IOLs – Trifocal
BCEC - Meeting Level 2, Room 257B

SKILLS TRANSFER LABS
STL-16 Anterior Vitrectomy
BCEC - Meeting Level 1, Room 162AB
Instructor: Gregory S.H. Ogawa, MD

STL-17 Surgical Management of Astigmatism
BCEC - Meeting Level 1, Room 160ABC
Instructors: Jonathan B. Rubenstein, MD; Natalie A. Afshari, MD

5:15–7:00 p.m.
MAIN STAGE
FF-1 ASCRS 42nd Annual Film Festival Ceremony and Reception
BCEC - Exhibit Level, Exhibit Hall C
The 42nd ASCRS Film Festival is one of the most highly anticipated events of the 2024 ASCRS Annual Meeting! Don’t miss your opportunity to participate in scientific film history. Winners will be announced during a reception and awards ceremony at the ASCRS Annual Meeting honoring the best filmmakers and film producers in ophthalmology.
The 42nd ASCRS Film Festival is one of the most highly anticipated events of the 2024 ASCRS Annual Meeting! Don’t miss your opportunity to participate in scientific film history.

SUNDAY, APRIL 7
Reception begins at 5:15 p.m.
Ceremony begins at 5:45 p.m.

The following film categories are included:

- New Producer/Young Physician
- Cataract Complications
- Cataract/Implant Surgery
- Glaucoma Surgery
- In-House Productions
- Instruments and Devices/IOLs
- New Techniques
- Quality Teaching
- Refractive/Cornea Surgery
- Special Interest

Winners will be announced during a reception and awards ceremony at the ASCRS Annual Meeting honoring the best filmmakers and film producers in ophthalmology.
8:00–9:30 a.m.
SYMPOSIA

CATARACT

SYM-19 IOL Calculations: What’s New? A Lot!
BCEC - Ballroom Level 3, Ballroom East
ON DEMAND
This symposium will cover the many recent advances in IOL calculations, including biometers, formulas for normal and complex eyes, methods to analyze outcomes, and IOLs for complex cases.
Moderators: Douglas D. Koch, MD; Warren E. Hill, MD
Speakers: Mitchell P. Weikert, MD, MS, ABO; Filomena J. Ribeiro, MD, FEBO, PhD; Giacomo Savini, MD; David L. Cooke, MD; Li Wang, MD, PhD; Oliver Findl, MBA, MD, FEBO; Neda Nikpoor, MD, ABO; Ben R. LaHood, MD, PhD

CORNEA

SYM-20 Cornea from A to Z
BCEC - Ballroom Level 3, Ballroom West
Sponsored by the ASCRS Cornea Clinical Committee
ON DEMAND
This symposium will feature a case-based review of the most common corneal pathologies that we see in the office and how to diagnose and manage.
Moderators: Marjan Farid, MD; Francis S. Mah, MD
Panelists: Julie Schallhorn, MD; Naveen K. Rao, MD; Leela Raju, MD; Beeran Meghpara, MD; Kourtney H. Houser, MD; Zachary J. Zavodni, MD

CATARACT

SYM-21 JCRS Symposium: Controversies in Anterior Segment Surgery
BCEC - Meeting Level 2, Room 253AB
ON DEMAND
This symposium will present lively discussion around “Capsulotomy in white intumescent cataracts: Which is best?” “Phaco vs. phaco plus MIGS for early to moderate glaucoma: Where’s the data?” “Dropless cataract surgery: controlling postop inflammation;” and “Ectasia risk analysis in corneal refractive surgery: Where do we start?”
Moderators: William J. Dupps Jr, MD, MS, PhD; Sathish Srinivasan, FRCSEd, FRCOphth

INSTRUCTIONAL COURSES

KERATOREFRACTIVE

IC-301 LASIK, PRK, SMILE, ICL: Tips for the Beginner Refractive Surgeon
BCEC - Meeting Level 1, Room 151AB
Instructor: Laura Palazzolo, MD
Co-Instructors: Gaurav Prakash, MD, FRCS; Soosan Jacob, MS, DNB, FRCS; Mayank A. Nanavaty, PhD
IC-302 Mastering the Posterior Capsule: Thinking Out-of-the-Bag Paradigm Shift  
BCEC - Meeting Level 2, Room 253C  
**Instructor:** Lisa B. Arbisser, MD  
**Co-Instructors:** H. Burkhard Dick, MD, PhD; Jason J. Jones, MD; Abhay R. Vasavada, MS, FRCS; Cathleen M. McCabe, MD

IC-303 “I Wish I Wouldn’t Have Done That:” a Case-Based Crash Course on Surgical Mistakes and Blunders  
BCEC - Meeting Level 2, Room 258C  
**Instructor:** Jack Parker, MD, PhD  
**Co-Instructors:** Robert H. Osher, MD; Michael E. Snyder, MD; David F. Chang, MD; Amar Agarwal, MS, FRCS, FRCOphth; Martin Dirisamer, PhD, MD

IC-304 Save the Iris: How to Manage Iris Tissue in All Situations  
BCEC - Meeting Level 2, Room 258A  
**Instructor:** Matteo Forlini, MD  
**Co-Instructors:** Ike K. Ahmed, MD, FRCS; Sergio F. Canabrava, MD; Ashvin Agarwal, MD; Ashraf Armia Balamoun, MD, FRCS, MSc, FACS

IC-305 Middle Segment Surgery: A New Frontier for Anterior Segment Surgeons  
BCEC - Meeting Level 1, Room 153ABC  
**Instructor:** Cristos Ifantides, MD, MBA  
**Co-Instructors:** Sadeer B. Hannush, MD; Nicole R. Fram, MD; Brandon D. Ayres, MD; Tanya Trinh, FRANZCO, MBBS; Arturo S. Chayet, MD

IC-306 Advancing Flanged Intrascleral Haptic Fixation: Key Concepts, Barriers, and Refinements  
BCEC - Meeting Level 2, Room 258B  
**Instructor:** D. Brian Kim, MD  
**Co-Instructors:** Ahmed H. Assaf, MD, PhD, FRCSEd; Steven G. Safran, MD; Mitchell P. Weikert, MD, MS; Kamran M. Riaz, MD

IC-307 Preoperative Massive Biofilm and MGD Management Boosts Refractive Cataract Adoption Over Traditional Lens Surgery  
BCEC - Meeting Level 1, Room 156AB  
**Instructor:** Matteo Piovella, MD  
**Co-Instructors:** Barbara Kusa, MD; Eric D. Donnenfeld, MD; Roger Zaldivar, MD, MBA, MSc; Cynthia Matossian, MD; Marguerite B. McDonald, MD

IC-330 Eye and Contact Lens Association Symposium: Optimizing IOL Power Calculations in Challenging Cases  
BCEC - Meeting Level 1, Room 157AB  
**Instructors:** Christina R. Prescott, MD, PhD; Deepinder K. Dhaliwal, MD  
**Co-Instructors:** Divya Srikumaran, MD; Ellen H. Koo, MD; Soon-Phaik Chee, FRCSEd, FRCOphth; Tushar Agarwal, MD

PAPER SESSIONS

SPS-301 Pediatric  
BCEC - Meeting Level 2, Room 260

SPS-302 Non-Clinical  
BCEC - Meeting Level 2, Room 257A

SPS-303 Ocular Surface Disease  
BCEC - Meeting Level 2, Room 259B
SOPHIE, Corneal Diagnostics and Studies
BCEC - Meeting Level 2, Room 259A

SPS-305 Corneal Diagnostics and Studies II
BCEC - Meeting Level 2, Room 257B

SPS-306 Devices and Instruments
BCEC - Meeting Level 2, Room 256

SKILLS TRANSFER LABS

STL-18 Anterior Vitrectomy
BCEC - Meeting Level 1, Room 162AB
Instructor: Lorenzo J. Cervantes, MD

10:00–11:30 a.m.

INSTRUCTIONAL COURSES

PRESBYOPIA

IC-308 How to Achieve Spectacle Independence With Presbyopia-Correcting IOLs
BCEC - Meeting Level 1, Room 151AB
Instructor: Ramin Khorramnia, MD
Co-Instructors: John A. Yukich, MD; Kerry D. Solomon, MD; Gerd U. Auffarth, MD, PhD

CATARACT

IC-310 Ophthalmic Viscosurgical Devices (OVDs) in Cataract Surgery
BCEC - Meeting Level 2, Room 258B
Instructor: Steve A. Arshinoff, MD, FRCSC
Co-Instructor: Mélanie Hébert, MD, MSc

IC-311 Rescuing Abandoned/Aborted Complicated Cataract Surgery Eyes
BCEC - Meeting Level 2, Room 258C
Instructor: Gaurav Luthra, MS
Co-Instructors: Ike K. Ahmed, MD, FRCSC; Kumar J. Doctor, MD; Soon-Phaik Chee, FRCSEd, FRCOphth; Ashvin Agarwal, MD; D. Ramamurthy, MD

CORNEA

BCEC - Meeting Level 1, Room 156AB
Instructor: Guillermo Rocha, MD
Co-Instructors: Darrell Lewis, MD, FRCSC; Alejandro Navas, MD; Mayte Ariño Gutierrez, MD; Maria Gessa-Sorroche, MD, PhD, FEBOPhth

IC-313 All About Brown, Black, Red, and White Cataracts
BCEC - Meeting Level 2, Room 253C
Instructor: Sujatha Mohan, FRCS
Co-Instructors: Mohan Rajan, FRCS; Haripriya Aravind, MD; Soosan Jacob, MS, DNB, FRCS; Nivean M. Madhivanan Sr., MS
IC-314 Solving the Problems of Complex Cataract Surgery (Interactive Video-Based Presentation)
BCEC - Meeting Level 1, Room 157AB

Instructor: Jong-Suk Song, MD, PhD
Co-Instructors: Francis S. Mah, MD; Tae-im Kim, MD, PhD; Young Joon Choi, MD, PhD; Youngsub Eom, MD, PhD; Tae-Young Chung, MD

10:00–11:45 a.m.

SYMPOSIA

Cataract

MS-6 Having “The Talk”
BCEC - Ballroom Level 3, Ballroom West
Sponsored by the ASCRS Cataract Clinical Committee
ON DEMAND

Moderator: Richard Tipperman, MD
Panelists: Daniel H. Chang, MD; Eric D. Donnenfeld, MD; Steven J. Dell, MD; Nicole R. Fram, MD; Alice T. Epitropoulos, MD, FACS; Kendall E. Donaldson, MD; Elizabeth Yeu, MD
Speakers: David F. Chang, MD, ABO; Cathleen M. McCabe, MD; Vance Thompson, MD; Patti Barkey, COE

1:30–3:00 p.m.

SYMPOSIA

Cataract

SYM-23 BEST VIDEOS EVER! PART 2
BCEC - Meeting Level 2, Room 253AB
ON DEMAND

Moderator: Robert H. Osher, MD
Panelists: David F. Chang, MD; Douglas D. Koch, MD; Richard L. Lindstrom, MD

Most of the challenges clinicians experience with presbyopia-correcting and advanced-technology IOLs are not surgical but rather how to educate, counsel, and manage patients in an efficient manner on a variety of topics, including appropriate expectations, technology tradeoffs, and out-of-pocket costs. In other words, how to have “The Talk.” In this symposium, seasoned physicians will share their personal experiences and strategies with regard to office management and patient counseling so that “The Talk” can be as effective and efficient as possible. A focus will be on “real-world” approaches that you can incorporate into your practice next week.

As the Editor of the Video Journal of Cataract, Refractive, and Glaucoma Surgery, Robert Osher, MD, has compiled exceptional and fascinating videos from the past 40 years.
INSTRUCTIONAL COURSES

GLAUCOMA

IC-316 Hitting the Mark With the Magic Bullet of Minimally Invasive Glaucoma Surgery (MIGS)—A Video-Based Deconstruction Along with a Holographic MIGS Simulative Training Module/Come Experience it in 4D With Augmented Reality and Real-Time Surgical Films
BCEC - Meeting Level 1, Room 151AB

**Instructor:** Prasanna V. Ramesh, MS, DNB
**Co-Instructors:** Shruthy V. Ramesh, FRCOphth, MS, DNB; Sahebaan S. Sethi, DNB, MS, MBBS; Aditya Sethi, DO, MS, MBBS; Rengaraj Venkatesh, MD; Sathyan Panthasarathi, DNB

CATARACT

IC-317 Management of Late Capsular Bag and IOL Comorbidities in Pseudophakia Situations
BCEC - Meeting Level 2, Room 258A

**Instructor:** Ashraf Armia Balamoun, MD, FRCS, MSc, FACS
**Co-Instructors:** Cathleen M. McCabe, MD; Ashvin Agarwal, MD; Mayank A. Nanavaty, PhD; Sergio F. Canabrava, MD; Pooja Khamar, MD, PhD

CATARACT

IC-318 Understanding Topography and Corneal Aberrations
BCEC - Meeting Level 2, Room 258B

**Instructor:** Warren E. Hill, MD

BCEC - Meeting Level 2, Room 258C

**Instructor:** Robert F. Melendez, MD, MBA
**Co-Instructors:** Daniel S. Durie, MD; Lance Kugler, MD; Alison R. Tendler, MD

IC-320 IOL Exchange
BCEC - Meeting Level 1, Room 153ABC

**Instructor:** Nicole R. Fram, MD
**Co-Instructors:** Brandon D. Ayres, MD; Thomas A. Oetting, MD; Marisa Schoen, MD; Mitchell P. Weikert, MD, MS; Elizabeth Yeu, MD

IC-321 Oooops Moments in Cataract Surgery: Handling Intraoperative Surprises
BCEC - Meeting Level 2, Room 253C

**Instructor:** Shivani P. Pattnaik, MS
**Co-Instructors:** Kumar J. Doctor, MD; Gaurav Luthra, MS; Samaresh Srivastava, MD; Amar Agarwal, MS, FRCS, FRCOphth; Rohit Om Parkash, MS, MS

IC-322 Symposium of Challenging Cases
Sponsored by BRASCRS (Brazilian Association of Cataract and Refractive Surgery)
BCEC - Meeting Level 1, Room 157AB

**Instructor:** Gustavo V. Baptista, MD, PhD
**Co-Instructors:** Durval M. Carvalho Jr., MD; Beeran Meghpara, MD; Ike K. Ahmed, MD, FRCS; Sergio F. Canabrava, MD; Kevin M. Miller, MD; Bruno M. Fontes, MD, PhD
CATARACT

IC-323 Best of ASCRS 2024
(Presented in Spanish)
BCEC - Meeting Level 1, Room 156AB

Instructors: Melina I. Morkin, MD; Jaime D. Martinez, MD; Valeria Sánchez-Huerta, MD; Bruna V. Ventura, MD, PhD
Co-Instructors: Carlos Palomino Sr., MD, PhD, FEBO; César C. Carriazo, MD; María José Cosentino, MD; Arnoldo Espaillat, MD; Carolina L. Mercado, MD; Leonidas Traipe, MD, MSc

3:30–5:00 p.m.
MAIN STAGE

MS-7 Best of ASCRS
BCEC - Ballroom Level 3, Ballroom West
EyeWorld Section Editors will debate the “Best Paper of Session” winners’ conclusions and implications in a free-flowing panel discussion.

INSTRUCTIONAL COURSES

CATARACT

IC-324 The Complex World of Challenging Cases: Why It Bothers Us and How Best to Manage These
BCEC - Meeting Level 2, Room 253C

Instructor: Ashvin Agarwal, MD
Co-Instructors: Nicole R. Fram, MD; Steven G. Safran, MD; Elizabeth Yeu, MD; Brandon D. Ayres, MD; J. Morgan Micheletti, MD

IC-325 Challenging Cataract Surgeries: Practical Solutions to Complex Problems
BCEC - Meeting Level 2, Room 258A

Instructor: Bekir S. Aslan, MD
Co-Instructors: Ozlem Evren Kemer, MD; Emine Esra Karaca, MD; Abhay R. Vasavada, MS, FRCS; Rosa Braga-Mele, MD, FRCS

CATARACT

IC-326 Best of ASCRS
Sponsored by BRASCRS (Brazilian Society of Cataract and Refractive Surgery); Presented in Portuguese
BCEC - Meeting Level 1, Room 157AB

Instructor: Gustavo V. Baptista, MD, PhD
Co-Instructors: Durval M. Carvalho Jr., PhD; Bruno M. Fontes, MD, PhD; Jonathan C. Lake, MD, PhD; Leila S. Gouvea, MD

IC-327 Decoding Complex Capsular Dilemmas: Expert Approaches and Practical Precautions
BCEC - Meeting Level 2, Room 258C

Instructor: Tushya Om Parkash, MS
Co-Instructors: David F. Chang, MD; Samuel Masket, MD; Soon-Phaik Chee, FRCSed, FRCOphth; Amar Agarwal, MS, FRCS, FRCOphth; Rohit Om Parkash, MS, MS

CORNEA

IC-328 Corneal Perforation: Tips and Tricks
BCEC - Meeting Level 2, Room 258B

Instructor: Mohammad Soleimani, MD
Co-Instructors: Ali R. Djallilian, MD; Joshua H. Hou, MD; Thomas Dahlman, MD; Albert Y. Cheung, MD; Hajirah Saeed, MD, MPH; Kenneth R. Kenyon, MD; Scheffer C. Tseng, PhD, MD; Fasika A. Woreta, MD

IC-329 Intrascleral Fixation 101: Yamane Technique and Beyond
BCEC - Meeting Level 1, Room 153ABC

Instructor: Surendra Basti, MD
Co-Instructors: Mitchell P. Weikert, MD, MS; Nicole R. Fram, MD; D. Brian Kim, MD; Ehud Assia, MD
12:00–1:00 p.m.
SATURDAY, APRIL 6

SP-1 Retina in the Setting of Cataract Surgery
Ballroom Level, Room Ballroom East
Co-Moderators: Mike Klufas, MD, and Marjan Farid, MD
Invited Faculty: Sarah Read MD, Will Parke MD, Kevin Miller MD

12:00–12:02 p.m.
Welcome Remarks
Mike Klufas, MD, and Marjan Farid, MD

12:03–12:10 p.m.
GA for the Cataract Surgeon
Mike Klufas, MD

12:11–12:15 p.m.
Discussion/Q&A

12:16–12:23 p.m.
OCT—Preoperative Abnormalities
Sarah Read, MD, PhD

12:24–12:28 p.m.
Discussion/Q&A

12:29–12:36 p.m.
Postoperative Complications (CME, ERM, Floaters)
Will Parke, MD

12:37–12:41 p.m.
Discussion/Q&A

12:42–12:50 p.m.
Case Discussions
Marjan Farid, MD, and Kevin Miller, MD — Panel

12:51–12:59 p.m.
Discussion/Q&A

12:56–1:00 p.m.
Closing Remarks
Mike Klufas, MD, and Marjan Farid, MD

12:00–1:00 p.m.
SUNDAY, APRIL 7

SP-2 It’s Getting Hot in Here... Sensations of the Eye
Ballroom Level, Room Ballroom West
Moderator: Julie Schallhorn, MD
Invited Faculty: Helen Wu, MD, Beeran Meghpara, MD, Eric Donnenfeld, MD

12:00–12:03 p.m.
Welcome Remarks
Julie Schallhorn, MD

12:04–12:13 p.m.
Pathophysiology of the Neurosensory Pathways of the Ocular Surface
Julie Schallhorn, MD

12:14–12:23 p.m.
Updates in Treatments Related to Neurosensory Pathways and Anti-Inflammatory Pathways
Helen Wu, MD

12:24–12:33 p.m.
Updates in Treatments Related to Evaporative Dry Eye Pathway
Beeran Meghpara, MD

12:34–12:40 p.m.
Panel Discussion

12:41–12:55 p.m.
Case Presentations
Eric Donnenfeld, MD

12:56–1:00 p.m.
Panel Discussion/Closing Remarks
Julie Schallhorn, MD
CELEBRATING 50 YEARS OF ASCRS

Be inspired by history and part of defining the future throughout the 2024 ASCRS Annual Meeting and at the 50th anniversary celebration activities.

Friday in the Exhibit Hall:
Have a slice of cake at the 50th anniversary cake cutting 12:15–12:30 p.m.

Friday on the Main Stage:
Take a look back at the rich history of ASCRS and honor the leaders and award winners.

Party Like It’s 1974:
Relive 1974 with a band, 70’s attire, and fun at Friday’s ASCRS ASOA Party for a Purpose.

ASCRS Time Machine:
Step back into a practice from 1974, the year ASCRS was founded. Find this on the Exhibit Hall floor.
American Society of Ophthalmic Administrators (ASOA) Program

ASOA empowers ophthalmic leaders to elevate the business of ophthalmology through education, innovation, support, and collaboration. This year, ASOA offers more than 80 educational courses covering an array of topics essential to effective practice management. These topics include coding and billing, leadership and strategic management, human resources, technology, marketing, business operations, and many other strategies for successful practice management. This program lists courses by day, time, and knowledge pathway, allowing attendees to easily navigate the programming options available within each time block.

ASOA Networking and Engagement Lounge

*Sponsored by CodexIT*

**FRIDAY, APRIL 5–MONDAY, APRIL, 8**

**Room: 205ABC**

Plan your day, network with colleagues, get recharged, and enjoy light refreshments.

**Hours of Operation**

Friday, April 5 | 12:00–4:30 p.m.
Saturday, April 6 | 9:30 a.m.–6:00 p.m.
Sunday, April 7 | 8:00 a.m.–4:30 p.m.
Monday, April 8 | 8:00 a.m.–4:30 p.m.

**Handouts**

Course handouts for the ASOA Annual Meeting are provided via the ASCRS ASOA Meetings app. Printing of handouts will not be available onsite.

**Flagged Courses**

Select ASOA practice management courses have been identified as being especially relevant for the following categories and are marked as such:

**MD BUSINESS ESSENTIALS (MDBE)**

ASOA courses recommended for physicians that provide essential business management education.

**ASOA ESSENTIALS (Essentials)**

ASOA courses recommended for all skill levels. These courses provide a foundation in the fundamentals of ophthalmic practice management.

**ADVANCED ADMIN (Advanced)**

ASOA courses recommended for those with 10+ years’ experience looking to further their professional education.

**MID-LEVEL MANAGER (MLM)**

ASOA courses recommended for those that are currently or seeking to become mid-level managers.

**ABC ENDORSED (ABC)**

ASOA courses endorsed by the Administrator Beginners Circle (ABC). These courses have been identified as the best content for attendees with four or fewer years of practice management experience.

*All ASOA practice management courses are designated for COE and CME credit.*

---

2024 ASOA Program Committee

- Carrie Jacobs, COE, OCS, Program Chair
- Hayley Boling, MBA, COE, Past Chair
- Sharon Brown, COE
- Tom Corcoran, CMOM
- Ashton Deal, CPOA, COA, OCS, OSC, CPOT
- Amy Doss, OCS
- Ashley Elsebough, MHA
- Lyndsay Forte
- Erika Fowler, COT, OSA
- Craig Gardner
- Jana Hartung, COE, LDO, COA
- Mary Houghton, COA, OCS, OSA
- Shannon Hunt, MBA
- Abby Jackson, DNP, RN
- Claire Merry Murphy, OCS
- Demmie Meyers, COE
- Danielle Peets, COT, OSA
- Fran Olson
- Shannon Rogers Cruz, MBA
- Donna Vierheller, COT, COE
ASOA PROGRAM
FRIDAY, APRIL 5

ASOA SCHEDULE AT A GLANCE

<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:30–2:30 p.m.</td>
<td>210ABC</td>
<td>Key Takeaways for Your Practice to Succeed in 2024</td>
</tr>
<tr>
<td>2:45–4:00 p.m.</td>
<td></td>
<td>Hot Topics Panel</td>
</tr>
<tr>
<td>4:00–5:30 p.m.</td>
<td></td>
<td>Vendor Showcase Reception</td>
</tr>
</tbody>
</table>

1:30–2:30 p.m.
**KEY TAKEAWAYS FOR YOUR PRACTICE TO SUCCEED IN 2024**

Room: 210ABC
Friday General Session
Hear from the ASCRS Government Relations team for an update on MIPS, coding and compliance changes, as well as how the upcoming election might affect ophthalmology practices.

2:45–4:00 p.m.
**HOT TOPICS PANEL**

Room: 210ABC
Friday General Session
Join a panel of experienced administrators for an interactive session to talk about what YOU want to talk about. Topics will be decided by the audience during the session.

The ASOA General Sessions qualify for COE credit but do not qualify for CME credit.

4:00–5:30 p.m.
**VENDOR SHOWCASE RECEPTION**

Rooms: 208, 209, 211, 212
Your problems, their solutions. Come hear from a variety of vendors, and the practice managers who use their products, to find out how they can help you streamline your practice.

<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Vendor</th>
</tr>
</thead>
<tbody>
<tr>
<td>4:15–4:30 p.m.</td>
<td>208</td>
<td>CodexIT</td>
</tr>
<tr>
<td>4:40–4:55 p.m.</td>
<td>209</td>
<td>CareCredit</td>
</tr>
<tr>
<td>5:05–5:20 p.m.</td>
<td>211</td>
<td>Encoda</td>
</tr>
<tr>
<td>4:15–4:30 p.m.</td>
<td>212</td>
<td>Modernizing Medicine</td>
</tr>
<tr>
<td>4:40–4:55 p.m.</td>
<td></td>
<td>New World Medical</td>
</tr>
<tr>
<td>5:05–5:20 p.m.</td>
<td></td>
<td>Thea Pharma, Inc.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Vendor</th>
</tr>
</thead>
<tbody>
<tr>
<td>4:15–4:30 p.m.</td>
<td>212</td>
<td>EyeMD EMR Healthcare Systems, Inc.</td>
</tr>
</tbody>
</table>
Friday, April 5 | 4:00–5:30 p.m.
VENDOR SHOWCASE RECEPTION

Your problems, their solutions. Come hear from vendors, and the practice managers who use their products, to find out how they can help you streamline your practice.

Saturday, April 6 | 5:00–6:00 p.m.
HAPPY HOUR WITH EXHIBITORS

Stop by for complimentary beverages with the ASOA exhibitors and learn more about the products and services they provide.

Sunday, April 7 | 9:45–10:45 a.m.
Monday, April 8 | 9:45–10:45 a.m.
CAMPFIRE SESSIONS

A cross between roundtables and practice management courses, campfire sessions will feature a moderator who will kick off the session with a short presentation on a specific topic then pivot to an organic conversation with the attendees.
<table>
<thead>
<tr>
<th>Time</th>
<th>210ABC</th>
<th>107ABC</th>
<th>205ABC</th>
<th>204AB</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30–10:00 a.m.</td>
<td>ASOA Saturday General Session—Leading Through Uncertainty and Change</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:00–11:00 a.m.</td>
<td></td>
<td>Coffee Break With ASOA Exhibitors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:00 a.m.–12:00 p.m.</td>
<td></td>
<td></td>
<td>A6-301 Managing Emotions in the Workplace</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Advanced</td>
<td></td>
</tr>
<tr>
<td>12:00–1:30 p.m.</td>
<td></td>
<td>COE Luncheon &amp; Program—Leading Through Influence*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1:30–2:30 p.m.</td>
<td></td>
<td></td>
<td>A6-401 Straight A’s—Excelling in Clinical Care, Patient Experience, Business Reputation</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Essentials</td>
<td></td>
</tr>
<tr>
<td>2:45–3:45 p.m.</td>
<td></td>
<td></td>
<td>A6-501 Unlocking Your Potential: Mastering Networking, Time Management, and SMART Goals</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Roundtables</td>
<td>Essentials</td>
<td></td>
</tr>
<tr>
<td>4:00–5:00 p.m.</td>
<td></td>
<td></td>
<td>A6-601 Perfecting the Cataract Patient Experience</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Essentials</td>
<td></td>
</tr>
<tr>
<td>5:00–6:00 p.m.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Additional registration and fees apply
<table>
<thead>
<tr>
<th>206AB</th>
<th>208</th>
<th>209</th>
<th>211</th>
<th>212</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A6-302</strong> How to Grow When Medicare Keeps Cutting</td>
<td><strong>A6-303</strong> The Patient Said What? How to Respond and Make Changes to Patient Feedback</td>
<td><strong>A6-304</strong> Compliance Headaches With Cataract Surgery</td>
<td><strong>A6-305</strong> Create a Culture of Personal Accountability Among Your Staff to Increase Productivity and Eliminate Drama</td>
<td><strong>A6-306</strong> Why All Clinical Staff Should Understand Coding</td>
</tr>
<tr>
<td><strong>A6-402</strong> From Gen Z to the Silent Generation: Creating Harmony in the Workplace</td>
<td><strong>A6-403</strong> Marketing Strategies to Grow Your Refractive Surgery Practice</td>
<td><strong>A6-404</strong> Become a Leader of Leaders: Developing Your Internal Talent</td>
<td><strong>A6-405</strong> Administrative Challenges—Jeopardy Style</td>
<td><strong>A6-406</strong> Lean Methodologies to Enhance Ophthalmology Practice Operations</td>
</tr>
<tr>
<td><strong>A6-502</strong> Schedule Optimization and Technician Benchmarking for Workflow Improvement</td>
<td><strong>A6-503</strong> Follow This Surgeon’s YouTube Channel Success Secrets to Grow Your Patient Base Far Beyond Your City Limits</td>
<td><strong>A6-504</strong> Is My Practice Under Government Scrutiny? Unraveling DOJ False Claims Act Investigations</td>
<td><strong>A6-505</strong> Administrative Challenges—Jeopardy Style</td>
<td><strong>A6-506</strong> Lean Methodologies to Enhance Ophthalmology Practice Operations</td>
</tr>
<tr>
<td><strong>A6-602</strong> Coaching by the Numbers. Using KPIs as a Roadmap for Training and Development</td>
<td><strong>A6-603</strong> Intelligent Marketing: Applying AI Strategies for Practice Success</td>
<td><strong>A6-604</strong> Co-Management Without Fear</td>
<td><strong>A6-605</strong> Private Equity and the Administrator Career Pathway</td>
<td><strong>A6-606</strong> Current Coding Controversies</td>
</tr>
</tbody>
</table>
8:30–10:00 a.m.
**ASOA SATURDAY GENERAL SESSION**
*Sponsored by Dedicated IT*

Room: 210ABC
Leading Through Uncertainty and Change

**Keynote Speaker:** Anne Grady
The ASOA General Sessions qualify for COE credit but do not qualify for CME credit.

9:30 a.m.–6:00 p.m.
**ASOA EXHIBITS**
Room: ASOA Networking & Engagement Lounge, 205ABC

10:00–11:00 a.m.
**COFFEE BREAK WITH ASOA EXHIBITORS**
Room: ASOA Networking & Engagement Lounge, 205ABC
Enjoy a cup of coffee and network with ASOA exhibitors before sessions kick off.

11:00 a.m.–12:00 p.m.
**ASOA PRACTICE MANAGEMENT COURSES**

**A6-301 Managing Emotions in the Workplace**
Room: 204AB
ASOA Leadership and Strategic Management

**Experienced**

**Faculty:** Savoy Turman, MS, COMT, COE, OCS; Laura Baldwin, RN, SHRM-CP

**A6-302 How to Grow When Medicare Keeps Cutting**
Room: 206AB
ASOA Business Operations

**Mid-Level**

**Faculty:** Carrie Jacobs, COE; Patti J. Barkey, COE; Maureen L. Waddle, MBA

**A6-303 The Patient Said What?: How to Respond and Make Changes to Patient Feedback**
Room: 208
ASOA Marketing and Business Development

**Introductory**

**Faculty:** Abigail K. Jackson, DNP, RN; Dana R. Bair, CPSS

**A6-304 Compliance Headaches With Cataract Surgery**
Room: 209
ASOA Risk Management and Compliance

**Experienced**

**Faculty:** Allison Shuren, MSN, JD; John McInnes, MD, JD; Kevin J. Corcoran, BSc, COE, CPC, CPMA

**A6-305 Create a Culture of Personal Accountability Among Your Staff to Increase Productivity and Eliminate Drama**
Room: 211
ASOA Human Resources

**Mid-Level**

**Faculty:** Dixon Davis, MBA, MHSA, CMPE

**Essentials**
A6-306 Why All Clinical Staff Should Understand Coding  
Room: 212  
ASOA Coding and Billing  
**Introductory**  
**Faculty:** Brenea Facchini, BSc, COMT, CPC, OSC; Mary Pat Johnson, COMT, COE, CPC, CPMA

**11:30 a.m.–1:00 p.m.**  
**ASCRS EXHIBIT HALL LUNCH**  
Room: Exhibit Hall  
Complimentary lunch is open to all attendees.

**12:00–1:30 p.m.**  
**ASOA LUNCH PROGRAM***  
**Sponsored by Harrow**  
Room: 107ABC  
COE Luncheon & Program: Leading Through Influence  
**Guest Speaker:** Anne Grady  
*Additional registration and fee apply  
[Ticketed event](#)

**1:30–2:30 p.m.**  
**ASOA PRACTICE MANAGEMENT COURSES**

A6-401 Straight A’s—Excelling in Clinical Care, Patient Experience, Business Reputation  
Room: 204AB  
ASOA Leadership and Strategic Management  
**Introductory**  
**Faculty:** Bansari Mehta, MHA, Mary Pat Johnson, COMT, COE, CPC, CPMA  
[Essentials](#)

A6-402 From Gen Z to the Silent Generation: Creating Harmony in the Workplace  
Room: 206AB  
ASOA Human Resources  
**Mid-Level**  
**Faculty:** Jane T. Shuman, MS, COT, COE, OCS; Myra Cherchio, COMT, COE

A6-403 Marketing Strategies to Grow Your Refractive Surgery Practice  
Room: 208  
ASOA Marketing and Business Development  
**Experienced**  
**Faculty:** Robert F. Melendez, MD, MBA, ABO; Josh J. Melendez  
[MBE](#)
A6-404 Become a Leader of Leaders: Developing Your Internal Talent
Room: 209
ASOA Leadership & Strategic Management
Mid-Level
Faculty: Janna Mullaney, COE; Deborah A. Davis, COE; Patti J. Barkey, COE

A6-405 Administrative Challenges—Jeopardy Style
Room: 211
ASOA Business Operations
Mid-Level
Faculty: Linda R. Georgian, COE; Kirk Mack, COE; COMT, CPC, CPMA; Gretchen W. Kimble, JD, COE; Ben Seals, MBA; Thomas T. Brown-Spencer, JD, COE

A6-406 Lean Methodologies to Enhance Ophthalmology Practice Operations
Room: 212
ASOA Business Operations
Introductory
Faculty: Cornelia Vremes, MBA, Ed.D

2:45–3:45 p.m.
ASOA PRACTICE MANAGEMENT COURSES

A6-501 Unlocking Your Potential: Mastering Networking, Time Management, and SMART Goals
Room: 204AB
ASOA Leadership and Strategic Management
Mid-Level
Faculty: Brittany N. Williams, COE, COA; Sarah L. Duval, COE, COA; Shane Allison, BSc; Fransie Dennee, BSc, COT, OSC

A6-502 Schedule Optimization and Technician Benchmarking for Workflow Improvement
Room: 206AB
ASOA Business Operations
Experienced
Faculty: Carrie Jacobs, COE; Elizabeth Monroe, MA, CPSS, PHR, COE

A6-503 Follow This Surgeon’s YouTube Channel Success Secrets to Grow Your Patient Base Far Beyond Your City Limits
Room: 208
ASOA Marketing and Business Development
Introductory
Faculty: Michael W. Malley; Shannon M. Wong, MD, ABO

Room: 209
ASOA Risk Management and Compliance
Mid-Level
Faculty: Allison Shuren, MSN, JD; Loreli Wright, MHA, JD

64 | 2024 ASCRS ASOA MEETING GUIDE
ASOA PROGRAM
SATURDAY, APRIL 6

2:45–3:45 p.m.
ASOA ROUNDTABLES
Room: ASOA Networking & Engagement Lounge, 205ABC

<table>
<thead>
<tr>
<th>TOPIC</th>
<th>FACILITATOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coding &amp; Billing</td>
<td>Kirk Mack, COE, COMT, CPC, CPMA and Brittney Irwin, COT, CPC</td>
</tr>
<tr>
<td>Medicare Advantage Plans</td>
<td>Kevin J. Corcoran, BSc, COE, CPC, CPMA</td>
</tr>
<tr>
<td>Mergers &amp; Acquisition</td>
<td>Tom Corcoran, CMOM</td>
</tr>
<tr>
<td>Return on Investment</td>
<td>Sharon Brown, COE, COT</td>
</tr>
</tbody>
</table>

A6-603 Intelligent Marketing: Applying AI Strategies for Practice Success
Room: 208
ASOA Marketing and Business Development
Introductory
Faculty: Paul M. Stubenbordt, MBA

A6-604 Co-Management Without Fear
Room: 209
ASOA Risk Management and Compliance
Introductory
Faculty: Mary Pat Johnson, COMT, COE, CPC, CPMA; Brandy H. Sperry, COMT, COE, CPC, CPMA
MDBE

A6-605 Private Equity and the Administrator Career Pathway
Room: 211
ASOA Leadership and Strategic Management
Experienced
Faculty: Angela D. Casazza, MHA, COE
MDBE Advanced

A6-606 Current Coding Controversies
Room: 212
ASOA Coding and Billing
Mid-Level
Faculty: Brittney Irwin, COT, CPC; Laurie K. Brown, MBA, COMT, COE, CPMA; Kirk Mack, COE, COMT, CPC, CPMA

4:00–5:00 p.m.
ASOA PRACTICE MANAGEMENT COURSES

A6-601 Perfecting the Cataract Patient Experience
Room: 204AB
ASOA Business Operations
Mid-Level
Faculty: Deborah A. Davis, COE
Essentials

A6-602 Coaching by the Numbers. Using KPIs as a Roadmap for Training and Development
Room: 206AB
ASOA Leadership and Strategic Management
Introductory
Faculty: Amanda V. Louzan, LDO, ABO

A6-603 Intelligent Marketing: Applying AI Strategies for Practice Success
Room: 208
ASOA Marketing and Business Development
Introductory
Faculty: Paul M. Stubenbordt, MBA

A6-604 Co-Management Without Fear
Room: 209
ASOA Risk Management and Compliance
Introductory
Faculty: Mary Pat Johnson, COMT, COE, CPC, CPMA; Brandy H. Sperry, COMT, COE, CPC, CPMA
MDBE

A6-605 Private Equity and the Administrator Career Pathway
Room: 211
ASOA Leadership and Strategic Management
Experienced
Faculty: Angela D. Casazza, MHA, COE
MDBE Advanced

A6-606 Current Coding Controversies
Room: 212
ASOA Coding and Billing
Mid-Level
Faculty: Brittney Irwin, COT, CPC; Laurie K. Brown, MBA, COMT, COE, CPMA; Kirk Mack, COE, COMT, CPC, CPMA

5:00-6:00 p.m.
HAPPY HOUR WITH ASOA EXHIBITORS
Room: ASOA Networking & Engagement Lounge, 205ABC
<table>
<thead>
<tr>
<th>Time</th>
<th>107ABC</th>
<th>205ABC</th>
<th>204AB</th>
<th>206AB</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30–9:30 a.m.</td>
<td></td>
<td>A7-101 Not Another Tech Meeting! Other Ways to Engage Your Techs</td>
<td>A7-102 Business Operations for New Administrators</td>
<td></td>
</tr>
<tr>
<td>9:45–10:45 a.m.</td>
<td></td>
<td>Campfire Session: Diversity Workshop</td>
<td>Campfire Session: How to Burn Bright, Not Out</td>
<td></td>
</tr>
<tr>
<td>11:00 a.m.–12:00 p.m.</td>
<td>Administrator Beginners Circle (ABC) Networking Lunch: The Call Center: Revenue Lifeline of Your Practice*</td>
<td>A7-301 Building Excellence from Within: A Spotlight on Our Technician Training Program</td>
<td>A7-302 Attracting, Retaining, and Motivating Staff Through Pay Transparency and Accountability</td>
<td></td>
</tr>
<tr>
<td>12:00–1:30 p.m.</td>
<td>Administrator Beginners Circle (ABC) Networking Lunch: The Call Center: Revenue Lifeline of Your Practice*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2:45–3:45 p.m.</td>
<td>Roundtables</td>
<td>A7-501 Gamifying Your Goals: How Measuring Goals Can Improve Your Progress</td>
<td>A7-502 Getting Your Whole Team Involved in Compliance</td>
<td></td>
</tr>
<tr>
<td>4:00–5:00 p.m.</td>
<td></td>
<td>A7-601 The First Impression Matters: Onboarding Customer Service Training</td>
<td>A7-602 I Can’t Sleep! Compliance and Regulatory Issues Keeping Administrators Awake at Night</td>
<td></td>
</tr>
</tbody>
</table>

*Separate registration and fees apply*
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30–9:30 a.m.</td>
<td><strong>A7-101 Not Another Tech Meeting! Other Ways to Engage Your Techs</strong></td>
</tr>
<tr>
<td>8:30–9:30 a.m.</td>
<td><strong>A7-102 Business Operations for New Administrators</strong></td>
</tr>
<tr>
<td>8:30–9:30 a.m.</td>
<td><strong>A7-103 Laugh Your Way to Refractive Success: Using Humor to Ease...</strong></td>
</tr>
<tr>
<td>8:30–9:30 a.m.</td>
<td><strong>A7-104 Compliance Dilemmas</strong></td>
</tr>
<tr>
<td>8:30–9:30 a.m.</td>
<td><strong>A7-105 Unleashing Optical Excellence: Powering Your Way to High...</strong></td>
</tr>
<tr>
<td>9:45–10:45 a.m.</td>
<td><strong>A7-201 Campfire Session: Diversity Workshop</strong></td>
</tr>
<tr>
<td>9:45–10:45 a.m.</td>
<td><strong>A7-202 Campfire Session: How to Burn Bright, Not Out</strong></td>
</tr>
<tr>
<td>9:45–10:45 a.m.</td>
<td><strong>A7-203 Differentiating Your Optical Practice From the Box Chains</strong></td>
</tr>
<tr>
<td>9:45–10:45 a.m.</td>
<td><strong>A7-204 Creating Synergy: Building a Culture of Collaboration...</strong></td>
</tr>
<tr>
<td>9:45–10:45 a.m.</td>
<td><strong>A7-205 Interpreting Financial Statements to Successfully Manage...</strong></td>
</tr>
<tr>
<td>11:00 a.m.–12:00 p.m.</td>
<td><strong>A7-301 Building Excellence from Within: A Spotlight on Our...</strong></td>
</tr>
<tr>
<td>11:00 a.m.–12:00 p.m.</td>
<td><strong>A7-302 Attracting, Retaining, and Motivating Staff Through Pay...</strong></td>
</tr>
<tr>
<td>11:00 a.m.–12:00 p.m.</td>
<td><strong>A7-303 Cracking the Code: Transforming PPC &amp; Social Media Leads...</strong></td>
</tr>
<tr>
<td>11:00 a.m.–12:00 p.m.</td>
<td><strong>A7-304 True Risk, True Assessment: Beyond Checking the Box for MIPS</strong></td>
</tr>
<tr>
<td>11:00 a.m.–12:00 p.m.</td>
<td><strong>A7-305 Managing HR and Compliance in a Small Practice: Case Studies...</strong></td>
</tr>
<tr>
<td>12:00–1:30 p.m.</td>
<td><strong>A7-401 How to Collect Money Upfront: A Guide for Practice...</strong></td>
</tr>
<tr>
<td>12:00–1:30 p.m.</td>
<td><strong>A7-402 Raising the Bar: Technology’s Impact on Patient Experience</strong></td>
</tr>
<tr>
<td>12:00–1:30 p.m.</td>
<td><strong>A7-403 Speak the Premium IOL Marketing Language Every Presbyope Is...</strong></td>
</tr>
<tr>
<td>12:00–1:30 p.m.</td>
<td><strong>A7-404 Creating a Culture of Extreme Ownership in Your Practice</strong></td>
</tr>
<tr>
<td>12:00–1:30 p.m.</td>
<td><strong>A7-405 Peer Pressure—Tips for a Successful Transition From Coworker...</strong></td>
</tr>
<tr>
<td>12:00–1:30 p.m.</td>
<td><strong>A7-406 Using Analytics to Establish and Track Your Revenue Cycle...</strong></td>
</tr>
<tr>
<td>1:30–2:30 p.m.</td>
<td><strong>A7-501 Gamifying Your Goals: How Measuring Goals Can Improve Your...</strong></td>
</tr>
<tr>
<td>1:30–2:30 p.m.</td>
<td><strong>A7-502 Getting Your Whole Team Involved in Compliance</strong></td>
</tr>
<tr>
<td>1:30–2:30 p.m.</td>
<td><strong>A7-503 How-To Guide: Launching Elective Service &amp; Getting it RIGHT</strong></td>
</tr>
<tr>
<td>1:30–2:30 p.m.</td>
<td><strong>A7-504 Optimizing Efficiency for Office-Based Surgery</strong></td>
</tr>
<tr>
<td>1:30–2:30 p.m.</td>
<td><strong>A7-505 Managing HR and Compliance in a Small Practice: Case Studies...</strong></td>
</tr>
<tr>
<td>1:30–2:30 p.m.</td>
<td><strong>A7-506 Hiring the Right Staff—A New Way of Thinking From a Seasoned Administrator</strong></td>
</tr>
<tr>
<td>2:45–3:45 p.m.</td>
<td><strong>A7-601 The First Impression Matters: Onboarding Customer Service Training</strong></td>
</tr>
<tr>
<td>2:45–3:45 p.m.</td>
<td><strong>A7-602 I Can’t Sleep! Compliance and Regulatory Issues Keeping...</strong></td>
</tr>
<tr>
<td>2:45–3:45 p.m.</td>
<td><strong>A7-603 How-To Guide: Launching Elective Service &amp; Getting it RIGHT</strong></td>
</tr>
<tr>
<td>2:45–3:45 p.m.</td>
<td><strong>A7-604 Hiring the Right Staff—A New Way of Thinking From a Seasoned Administrator</strong></td>
</tr>
<tr>
<td>2:45–3:45 p.m.</td>
<td><strong>A7-605 Research Ready: Preparing Your Practice for Clinical Research</strong></td>
</tr>
<tr>
<td>2:45–3:45 p.m.</td>
<td><strong>A7-606 Twenty Questions to Keep Your Billing Department on Track</strong></td>
</tr>
</tbody>
</table>
ASOA PROGRAM
SUNDAY, APRIL 7

8:30–9:30 a.m.
ASOA PRACTICE MANAGEMENT COURSES

A7-101 Not Another Tech Meeting! Other Ways to Engage Your Techs
Room: 204AB
ASOA Leadership and Strategic Management
Introductory
Faculty: Brenea Facchini, BSc, COMT, CPC, OSC; Victoria Elkins, MBA, COE, COT

A7-102 Business Operations for New Administrators
Room: 206AB
ASOA Business Operations
Introductory
Faculty: Maureen L. Waddle, MBA; Laurie K. Brown, MBA, COMT, COE, CPMA

A7-103 Laugh Your Way to Refractive Success: Using Humor to Ease Patients’ Concerns About Refractive Surgery
Room: 208
ASOA Marketing and Business Development
Mid-Level
Faculty: Michael W. Malley

A7-104 Compliance Dilemmas
Room: 209
ASOA Risk Management and Compliance
Experienced
Faculty: Allison Shuren, MSN, JD; John McInnes, MD, JD; Kevin J. Corcoran, BSc, COE, CPC, CPMA

A7-105 Unleashing Optical Excellence: Powering Your Way to High Performance and Profitability
Room: 211
ASOA Business Operations
Mid-Level
Faculty: Barbra A. Dey, BScOptom, COE

A7-106 You’re Being Audited—Now What?
Room: 212
ASOA Coding and Billing
Introductory
Faculty: Mary Pat Johnson, COMT, COE, CPC, CPMA; Brandy H. Sperry, COMT, COE, CPC, CPMA
9:45–10:45 a.m.

**ASOA PRACTICE MANAGEMENT COURSES**

**A7-203 Differentiating Your Optical Practice From the Box Chains**
Room: 208
ASOA Marketing and Business Development
*Introductory*
*Faculty:* Amanda V. Louzon, LDO, ABO

**A7-204 Creating Synergy: Building a Culture of Collaboration Between Ambulatory Surgical Centers and Clinics**
Room: 209
ASOA Leadership and Strategic Management
*Experienced*
*Faculty:* Sarah H Alyas, JD; Teressa Thompson, MA

**A7-205 Interpreting Financial Statements to Successfully Manage Your Business**
Room: 211
ASOA Business Operations
*Mid-Level*
*Faculty:* Dixon Davis, MBA, MHSA, CMPE

---

9:45–10:45 a.m.

**ASOA CAMPFIRE SESSION**

**Diversity Workshop**
Room: 204AB
*Presenter:* H.B. Pierre Simon Jr.

**How to Burn Bright, Not Out**
Room: 206AB
*Presenters:* Laura Baldwin, RN, SHRM-CP and Tom Corcoran, CMOM

---

11:00 a.m.–12:00 p.m.

**ASOA PRACTICE MANAGEMENT COURSES**

**A7-301 Building Excellence From Within: a Spotlight on Our Technician Training Program**
Room: 204AB
ASOA Leadership and Strategic Management
*Mid-Level*
*Faculty:* Amanda Turner, OCS, COE; Stephanie Collins, MBA, COA
ASOA PROGRAM
SUNDAY, APRIL 7

A7-302 Attracting, Retaining, and Motivating Staff Through Pay Transparency and Accountability
Room: 206AB
ASOA Human Resources
Mid-Level
Faculty: Tim Marney; Elizabeth Monroe, MA, CPSS, PHR, COE
ABC

A7-303 Cracking the Code: Transforming PPC & Social Media Leads Into Premium Patients
Room: 208
ASOA Marketing and Business Development
Introductory
Faculty: Nick Sideris
MDBE

A7-304 True Risk, True Assessment: Beyond Checking the Box for MIPS
Room: 209
ASOA Risk Management and Compliance
Experienced
Faculty: Wes Strickling; Chris M. Dean

A7-305 Managing HR and Compliance in a Small Practice: Case Studies From the Trenches
Room: 211
ASOA Business Operations
Introductory
Faculty: Gretchen W. Kimble, JD, COE
ABC

A7-306 Can We Balance Health and Care? Examining the Patient Journey
Room: 212
ASOA Leadership and Strategic Management
Mid-Level
Faculty: Donna M. Vierheller, COE
Essentials

11:30 a.m.–1:00 p.m.
ASCRS EXHIBIT HALL LUNCH
Room: Exhibit Hall
Complimentary lunch is open to all attendees.
ASOA PROGRAM
SUNDAY, APRIL 7

12:00–1:30 p.m.
ASOA LUNCH PROGRAM*
Sponsored by Rectangle Health

Room: 107ABC
Administrator Beginners Circle (ABC) Networking Lunch: The Call Center: Revenue Lifeline of Your Practice
*Additional registration and fee apply
Ticketed event

1:30–2:30 p.m.
ASOA PRACTICE MANAGEMENT COURSES

A7-401 How to Collect Money Upfront: A Guide for Practice Administrators
Room: 204AB
ASOA Business Operations
Introductory
Faculty: Eric Deupree, BSc; Elizabeth Monroe, MA, CPSS, PHR, COE; Kimberly A. Hickey, ABO

A7-402 Raising the Bar: Technology’s Impact on Patient Experience
Room: 206AB
ASOA Business Operations
Mid-Level
Faculty: Carrie Jacobs, COE; Heather A. Bush, COT

A7-403 Speak the Premium IOL Marketing Language Every Presbyope Is Waiting to Hear! No Interpreter Required
Room: 208
ASOA Marketing and Business Development
Mid-Level
Faculty: Michael W. Malley

A7-404 Creating a Culture of Extreme Ownership in Your Practice
Room: 209
ASOA Leadership and Strategic Management
Mid-Level
Faculty: Dianne M. Callahan

A7-405 Peer Pressure—Tips for a Successful Transition from Coworker to Manager
Room: 211
ASOA Leadership and Strategic Management
Introductory
Faculty: Lee Ann McKinney, COT, OSC; Valerie Honeycutt, COT

A7-406 Using Analytics to Establish and Track Your Revenue Cycle Key Performance Indicators (KPIs)
Room: 212
ASOA Coding and Billing
Experienced
Faculty: Janna Mullaney, COE

2024 ASCRS ASOA MEETING GUIDE | 71
2:45–3:45 p.m.

**ASOA PRACTICE MANAGEMENT COURSES**

A7-501 Gamifying Your Goals: How Measuring Goals Can Improve Your Progress
Room: 204AB
ASOA Leadership and Strategic Management
Experienced
Faculty: Brad Van Galen, MBA, COE, CPSS; Heather M. Gerlach, COE, COA, ABO

A7-502 Getting Your Whole Team Involved in Compliance
Room: 206AB
ASOA Risk Management and Compliance
Introductory
Faculty: Carrie Jacobs, COE; Mary Pat Johnson, COMT, COE, CPC, CPMA

A7-503 How-To Guide: Launching Elective Service & Getting it RIGHT
Room: 208
ASOA Marketing and Business Development
Introductory
Faculty: Lisa Chmura

A7-504 Optimizing Efficiency for Office-Based Surgery
Room: 209
ASOA Business Operations
Introductory
Faculty: Hugh Glatts, BSc, Tony Burns, MBA, CSFA

2:45–3:45 p.m.

**ASOA ROUNDTABLES**

Room: ASOA Networking & Engagement Lounge, 205ABC

<table>
<thead>
<tr>
<th>TOPIC</th>
<th>FACILITATOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benchmarking &amp; KPIs</td>
<td>Andrew T. Maller, MBA, COE</td>
</tr>
<tr>
<td>Coding &amp; Billing</td>
<td>Kevin J. Corcoran, BSc, COE, CPC, CPMA, and Brandy Sperry, COMT, COE, CPC, CPMA</td>
</tr>
<tr>
<td>Optical Management &amp; KPIs</td>
<td>Aron M. Arkon, LDO</td>
</tr>
<tr>
<td>Private Equity</td>
<td>J. Matthew Owens, JD</td>
</tr>
</tbody>
</table>

2:45–3:45 p.m.

**ASOA PRACTICE MANAGEMENT COURSES**

A7-501 Gamifying Your Goals: How Measuring Goals Can Improve Your Progress
Room: 204AB
ASOA Leadership and Strategic Management
Experienced
Faculty: Brad Van Galen, MBA, COE, CPSS; Heather M. Gerlach, COE, COA, ABO

A7-502 Getting Your Whole Team Involved in Compliance
Room: 206AB
ASOA Risk Management and Compliance
Introductory
Faculty: Carrie Jacobs, COE; Mary Pat Johnson, COMT, COE, CPC, CPMA

A7-503 How-To Guide: Launching Elective Service & Getting it RIGHT
Room: 208
ASOA Marketing and Business Development
Introductory
Faculty: Lisa Chmura

A7-504 Optimizing Efficiency for Office-Based Surgery
Room: 209
ASOA Business Operations
Introductory
Faculty: Hugh Glatts, BSc, Tony Burns, MBA, CSFA

2:45–3:45 p.m.

**ASOA ROUNDTABLES**

Room: ASOA Networking & Engagement Lounge, 205ABC

<table>
<thead>
<tr>
<th>TOPIC</th>
<th>FACILITATOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benchmarking &amp; KPIs</td>
<td>Andrew T. Maller, MBA, COE</td>
</tr>
<tr>
<td>Coding &amp; Billing</td>
<td>Kevin J. Corcoran, BSc, COE, CPC, CPMA, and Brandy Sperry, COMT, COE, CPC, CPMA</td>
</tr>
<tr>
<td>Optical Management &amp; KPIs</td>
<td>Aron M. Arkon, LDO</td>
</tr>
<tr>
<td>Private Equity</td>
<td>J. Matthew Owens, JD</td>
</tr>
</tbody>
</table>
ASOA PROGRAM
SUNDAY, MAY 7

4:00-5:00 p.m.

ASOA PRACTICE MANAGEMENT COURSES

A7-601 The First Impression Matters: Onboarding Customer Service Training
Room: 204AB
ASOA Leadership and Strategic Management
Introductory
Faculty: Amanda Turner, OCS, COE; Myra Lopez-Evans, BA, COA

A7-602 Can’t Sleep! Compliance and Regulatory Issues Keeping Administrators Awake at Night
Room: 206AB
ASOA Risk Management and Compliance
Mid-Level
Faculty: Allison Shuren, MSN, JD; John McInnes, MD, JD; Loreli Wright, MHA, JD

A7-603 Preparing for a Sale: A Primer for Selling Your Practice to an Outside Party
Room: 208
ASOA Leadership and Strategic Management
Experienced
Faculty: J. Matthew Owens, JD; Andrew T. Maller, MBA, COE; Collin Hart, MBA; Kirk Mack, COE, COMT, CPC, CPMA

A7-604 Hiring the Right Staff—A New Way of Thinking From a Seasoned Administrator
Room: 209
ASOA Human Resources
Mid-Level
Faculty: Laurie Darling, COT; Patty Schlesier

A7-605 Research Ready: Preparing Your Practice for Clinical Research
Room: 211
ASOA Business Operations
Introductory
Faculty: Jacqueline Whinery, CCRC, COA

A7-606 Twenty Questions to Keep Your Billing Department on Track
Room: 212
ASOA Coding and Billing
Introductory
Faculty: Deborah A. Davis, COE; Mary Pat Johnson, COMT, COE, CPC, CPMA
<table>
<thead>
<tr>
<th>Time</th>
<th>205ABC</th>
<th>204AB</th>
<th>206AB</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>8:30–9:30 a.m.</strong></td>
<td></td>
<td>A8-101 Navigating the Ophthalmology Horizon: Bridging Generations for Practice Excellence</td>
<td>A8-102 Staffing Excellence—Side Effects May Include Exceptional Patient Care and Improved Practice Performance</td>
</tr>
<tr>
<td><strong>9:45–10:45 a.m.</strong></td>
<td>A8-201 Developing the Next Generation of Ophthalmic Professionals</td>
<td>A8-202 Vision Plans How to Assess Which Ones Fit Into Your Practice and Thrive</td>
<td></td>
</tr>
<tr>
<td><strong>11:00 a.m.–12:00 p.m.</strong></td>
<td>A8-301 A Simple, Effective Plan for Pricing Refractive Cataract Surgery</td>
<td>A8-302 Tips &amp; Tricks of High-Performing ASCs</td>
<td></td>
</tr>
<tr>
<td><strong>1:30–2:30 p.m.</strong></td>
<td>A8-401 Beyond the Paycheck: Creative Employee Perks and Recognition Strategies</td>
<td>A8-605 Who’s Quitting Next? Planning for Staffing Changes</td>
<td></td>
</tr>
<tr>
<td><strong>4:00–5:00 p.m.</strong></td>
<td>A8-601 Leading Change: Why Leadership Development Matters Now More Than Ever</td>
<td>A8-602 Benchmarks to Achieve Optimal Flow and Efficiency in Your Practice</td>
<td></td>
</tr>
<tr>
<td>208</td>
<td>209</td>
<td>211</td>
<td>212</td>
</tr>
<tr>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td><strong>A8-103</strong> How To Ensure Your Marketing Messaging Is Keeping Current as Advances in Refractive Surgery Technology &amp; Procedures Evolve at Record Speed</td>
<td><strong>A8-104</strong> Addressing MIPS Cost Measures for Ophthalmology</td>
<td><strong>A8-105</strong> Staff Retention Strategies</td>
<td><strong>A8-106</strong> How Practices Can Reduce Loss and Increase Profits for Retina Injectables</td>
</tr>
<tr>
<td>Essentials</td>
<td><strong>A8-104</strong> Addressing MIPS Cost Measures for Ophthalmology</td>
<td>Essentials</td>
<td>Essentials</td>
</tr>
<tr>
<td><strong>A8-203</strong> Creating an Effective Incentive Compensation for Your MDs and ODs</td>
<td><strong>A8-204</strong> How to Create a Magnetic Patient Experience Inspired by Disney</td>
<td><strong>A8-305</strong> Ophthalmology Career Advancement Benchmarks</td>
<td><strong>A8-306</strong> Buying or Selling: How Much Is the Practice Worth?</td>
</tr>
<tr>
<td>Advanced</td>
<td><strong>A8-203</strong> Creating an Effective Incentive Compensation for Your MDs and ODs</td>
<td>MLM</td>
<td><strong>A8-306</strong> Buying or Selling: How Much Is the Practice Worth?</td>
</tr>
<tr>
<td><strong>A8-303</strong> The Art and Science of Optimizing the Cataract Patient Journey</td>
<td><strong>A8-304</strong> Ophthalmology Career Advancement Benchmarks</td>
<td><strong>A8-405</strong> Designing &amp; Developing an Ophthalmic ASC</td>
<td><strong>A8-406</strong> Physician Compensation Trends for Employed and Owner Providers</td>
</tr>
<tr>
<td>Essentials</td>
<td><strong>A8-303</strong> The Art and Science of Optimizing the Cataract Patient Journey</td>
<td>MLM</td>
<td>MDBE</td>
</tr>
<tr>
<td><strong>A8-403</strong> See How Basic AI Software Can Automate Admin Duties, Reduce Staffing Costs, Enhance Your Website, and Plan Your Next Marketing Strategy</td>
<td><strong>A8-404</strong> Documentation and Billing for Ophthalmic Diagnostic Testing</td>
<td><strong>A8-405</strong> Designing &amp; Developing an Ophthalmic ASC</td>
<td>Essentials</td>
</tr>
<tr>
<td><strong>A8-503</strong> Digital Storytelling and Social Media: How to Optimize Your Practice’s Online Presence</td>
<td><strong>A8-504</strong> ADA, HIPAA, &amp; More: Your Guide to Website Compliance in 2024</td>
<td><strong>A8-505</strong> Designing &amp; Developing an Ophthalmic ASC</td>
<td><strong>A8-506</strong> Physician Compensation Trends for Employed and Owner Providers</td>
</tr>
<tr>
<td><strong>A8-503</strong> Digital Storytelling and Social Media: How to Optimize Your Practice’s Online Presence</td>
<td><strong>A8-503</strong> Digital Storytelling and Social Media: How to Optimize Your Practice’s Online Presence</td>
<td><strong>A8-505</strong> Designing &amp; Developing an Ophthalmic ASC</td>
<td><strong>A8-506</strong> Physician Compensation Trends for Employed and Owner Providers</td>
</tr>
</tbody>
</table>
8:30–9:30 a.m.

**ASOA PRACTICE MANAGEMENT COURSES**

**A8-101 Navigating the Ophthalmology Horizon: Bridging Generations for Practice Excellence**

Room: 204AB
ASOA Leadership and Strategic Management
**Experienced**

*Faculty:* Sarah H. Alyas, JD; Thomas T. Brown-Spencer, JD, COE

**A8-102 Staffing Excellence—Side Effects May Include Exceptional Patient Care and Improved Practice Performance**

Room: 206AB
ASOA Business Operations
**Mid-Level**

*Faculty:* Patricia M. Morris, MBA, COE; Mary Pat Johnson, COMT, COE, CPC, CPMA

**A8-103 How to Ensure Your Marketing Messaging Is Keeping Current as Advances in Refractive Surgery Technology & Procedures Evolve at Record Speed**

Room: 208
ASOA Marketing and Business Development
**Introductory**

*Faculty:* Michael W. Malley, Cory J. Pickett, MSN, FNP-C, CRNO

A8-104 Addressing MIPS Cost Measures for Ophthalmology
Room: 209
ASOA Coding and Billing
**Mid-Level**

*Faculty:* Randall W. Marsden, BSc

**A8-105 Staff Retention Strategies**

Room: 211
ASOA Human Resources
**Mid-Level**

*Faculty:* Sharon C. Alamalhodaei, COMT, OCS

A8-106 How Practices Can Reduce Loss and Increase Profits for Retina Injectables
Room: 212
ASOA Coding and Billing
**Mid-Level**

*Faculty:* Leonard H. Ginsburg, MD; James F. Freeman, MD, ABO; Haylee Olson, MBA

9:45–10:45 a.m.

**ASOA PRACTICE MANAGEMENT COURSES**

**A8-201 Developing the Next Generation of Ophthalmic Professionals**

Room: 204AB
ASOA Leadership and Strategic Management
**Experienced**

*Faculty:* Laura Baldwin, RN, SHRM-CP; Savory Turman, MS, COMT, COE, OCS

**A8-202 Vision Plans How to Assess Which Ones Fit Into Your Practice and Thrive**

Room: 206AB
ASOA Business Operations
**Mid-Level**

*Faculty:* Barbra A. Dey, BScOptom, COE
A8-203 Creating an Effective Incentive Compensation for Your MDs and ODs
Room: 208
ASOA Business Operations
Introductory
Faculty: Aron M. Aron, LDO

A8-204 How to Create a Magnetic Patient Experience Inspired by Disney
Room: 209
ASOA Marketing and Business Development
Mid-Level
Faculty: Jean A. Moody; Dianne M. Callahan

9:45–10:45 a.m.
ASOA CAMPFIRE SESSION
Journey to COE
Room: 211
Presenters: Brittany Williams, COE, COA; Amanda Turner, OCS, COE; Jennifer Durham

Ladders for Career Development
Room: 212
Presenter: Wendy Chance, CTS

11:00 a.m.–12:00 p.m.
ASOA PRACTICE MANAGEMENT COURSES
A8-301 A Simple, Effective Plan for Pricing Refractive Cataract Surgery
Room: 204AB
ASOA Risk Management and Compliance
Mid-Level
Faculty: Kevin J. Corcoran, BSc, COE, CPC, CPMA; Mary Pat Johnson, COMT, COE, CPC, CPMA; William B. Rabourn Jr., BSc

A8-302 Tips & Tricks of High-Performing ASCs
Room: 206AB
ASOA Business Operations
Introductory
Faculty: Jared VanderWeele, MA; Todd Albertz, CASC; Nikki Hurley, RN, MBA, COE; Daniel D. Chambers, MBA, FASOA, COE

A8-303 The Art and Science of Optimizing the Cataract Patient Journey
Room: 208
Marketing & Business Development
Mid-Level
Faculty: Myra Cherchio, COMT, COE; Carrie Jacobs, COE

A8-304 Ophthalmology Career Advancement Benchmarks
Room: 209
ASOA Leadership and Strategic Management
Mid-Level
Faculty: Mitchell C. Shultz, MD, ABO

A8-305 Frontline Empowerment: Cultivating Problem-Solving Prowess
Room: 211
ASOA Leadership and Strategic Management
Introductory
Faculty: Myra Lopez-Evans, COA; Stephanie Collins, MBA, COA

A8-306 Buying or Selling: How Much Is the Practice Worth?
Room: 212
ASOA Business Operations
Experienced
Faculty: Maureen L. Waddle, MBA; Jordan Nelson, BSc
ASOA PROGRAM
MONDAY, APRIL 8

1:30–2:30 p.m.
ASOA PRACTICE
MANAGEMENT COURSES

A8-401 Beyond the Paycheck: Creative Employee Perks and Recognition Strategies
Room: 204AB
ASOA Leadership and Strategic Management
Mid-Level
Faculty: Amanda Turner, OCS, COE; Stephanie Collins, MBA, COA

A8-402 Who’s Quitting Next? Planning for Staffing Changes
Room: 206AB
ASOA Human Resources
Introductory
Faculty: Jane T. Shuman, MS, COT, COE, OCS; Brenea Facchini, BSc, COMT, CPC, OSC

A8-403 See How Basic AI Software can Automate Admin Duties, Reduce Staffing Costs, Enhance Your Website, and Plan Your Next Marketing Strategy
Room: 208
ASOA Marketing and Business Development
Experienced
Faculty: Michael W. Malley; Lawson A. Boothe, MBA

A8-404 Documentation and Billing for Ophthalmic Diagnostic Testing
Room: 209
ASOA Coding and Billing
Introductory
Faculty: Mary Pat Johnson, COMT, COE, CPC, CPMA

2:45–3:45 p.m.
ASOA PRACTICE
MANAGEMENT COURSES

A8-501 Authentic Leadership
Room: 204AB
ASOA Leadership and Strategic Management
Experienced
Faculty: Kurtis L. Wankier, MBA

A8-405 Designing & Developing an Ophthalmic ASC
Room: 211
ASOA Business Operations
Introductory
Faculty: John A. Marasco

A8-406 Physician Compensation Trends for Employed and Owner Providers
Room: 212
ASOA Business Operations
Mid-Level
Faculty: Andrew T. Maller, MBA, COE
A8-502 Best Practices for Tackling Aging A/R
Room: 206AB
ASOA Business Operations
Mid-Level
Faculty: Elizabeth Monroe, MA, CPSS, PHR, COE; Laurie K. Brown, MBA, COMT, COE, CPMA

A8-503 Digital Storytelling and Social Media: How to Optimize Your Practice’s Online Presence
Room: 208
ASOA Marketing and Business Development
Introductory
Faculty: Alexa Montesinos, MBA

A8-504 ADA, HIPAA, & More: Your Guide to Website Compliance in 2024
Room: 209
ASOA Risk Management and Compliance
Introductory
Faculty: Jamieson Webking

2:45–3:45 p.m.
ASOA ROUNDTABLES

Room: ASOA Networking & Engagement Lounge, 205ABC

<table>
<thead>
<tr>
<th>TOPIC</th>
<th>FACILITATOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrator Challenges - The Good, the Bad, and the Ugly</td>
<td>Hayley Boling, MBA, COE</td>
</tr>
<tr>
<td>Clinical Efficiency</td>
<td>Jane T. Shuman, MS, COT, COE, OCS</td>
</tr>
<tr>
<td>HR Nightmares</td>
<td>Patti J. Barkey, COE</td>
</tr>
<tr>
<td>Transition to Management</td>
<td>Carrie Jacobs, COE</td>
</tr>
</tbody>
</table>

4:00–5:00 p.m.
ASOA PRACTICE MANAGEMENT COURSES

Room: 204AB
ASOA Leadership and Strategic Management
Mid-Level
Faculty: Amanda Turner, OCS, COE; Stephanie Collins, MBA, COA

A8-602 Benchmarks to Achieve Optimal Flow and Efficiency in Your Practice
Room: 206AB
ASOA Business Operations
Introductory
Faculty: Andrew T. Maller, MBA, COE; Elizabeth Monroe, MA, CPSS, PHR, COE

A8-603 Your Documentation Checklist for Cataract Surgery
Room: 208
ASOA Leadership and Strategic Management
Experienced
Faculty: Mary Pat Johnson, COMT, COE, CPC, CPMA

2024 ASCRS ASOA MEETING GUIDE | 79
Thank you to our Strategic Business Partners

Diamond Level

compulink

ModMed

Nextech

Théa

Platinum Level

abbvie

BSM Consulting

CareCredit

clearwave

codexIT

dedicated IT

SIGHT SCIENCES
Sponsored by the International Joint Commission on Allied Health Personnel in Ophthalmology (IJCAHPO)
GENERAL INFORMATION

The International Joint Commission on Allied Health Personnel in Ophthalmology (IJCAHPO) is pleased to sponsor the Technicians & Nurses Program. IJCAHPO is the international certifying agency for allied ophthalmic personnel. Certification is available at three levels: assistant, technician, and medical technologist, along with subspecialty certifications available for surgical assisting, ultrasound biometrist, diagnostic sonographer; scribe certification, and corporate assistant.

For the Technician & Nurses Program, attendees do not register for each course independently. They can choose to attend individual courses from either of the two sessions each day. There are no individual tickets sold for courses; an attendee’s badge allows access to any of the courses in this two-track program.

Handouts
A link to available handouts for the Technicians & Nurses Program will be provided to registrants by IJCAHPO.

Continuing Education Credit
All courses in the Technicians & Nurses Program have been approved for IJCAHPO credits. Select courses are approved for CA BRN credit. A maximum of 16 IJCAHPO credits are available for this in-person program.

Provider approved by the California Board of Registered Nursing, Provider Number 13516, for 21 contact hours.

This program is sponsored by
## TECHNICIANS & NURSES PROGRAM

### SCHEDULE AT A GLANCE

<table>
<thead>
<tr>
<th></th>
<th>FRIDAY, APRIL 5</th>
<th>SATURDAY, APRIL 6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>102AB</strong></td>
<td><strong>104ABC</strong></td>
<td><strong>102AB</strong></td>
</tr>
<tr>
<td><strong>8:30–9:30 a.m.</strong></td>
<td>8:00–11:00 a.m. Biometry Learning Lab 1</td>
<td>TN-202 Everything a Cataract-Refractive Technician Needs to Know About Retina</td>
</tr>
<tr>
<td><strong>9:45–10:45 a.m.</strong></td>
<td></td>
<td>TN-204 Retina Imaging for the Anterior Segment Practice</td>
</tr>
<tr>
<td><strong>11:00 a.m.–12:00 p.m.</strong></td>
<td></td>
<td>TN-206 Intraocular Tumor Update</td>
</tr>
<tr>
<td><strong>12:15–1:15 p.m</strong></td>
<td>1:00–4:00 p.m. Biometry Learning Lab 1</td>
<td>TN-101 Avoiding the Top Deficiencies in Ophthalmic ASCs</td>
</tr>
<tr>
<td><strong>1:30–2:30 p.m.</strong></td>
<td></td>
<td>TN-102 Ocular Motility</td>
</tr>
<tr>
<td><strong>2:45–3:45 p.m.</strong></td>
<td></td>
<td>TN-103 Clinical Accuracy and Efficiency: You Can Have Your Cake and Eat It, Too!</td>
</tr>
<tr>
<td><strong>4:00–5:00 p.m.</strong></td>
<td></td>
<td>TN-104 Update on Femtosecond Cataract Surgery</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TN-212 What it Takes to Become a Super Tech</td>
</tr>
<tr>
<td>------------</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>8:00-11:00</td>
<td>Adenovirus, Herpes Simplex, and Herpes Zoster Anterior Segment Disease</td>
<td>Documentation Trivia</td>
</tr>
<tr>
<td>11:00-12:00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:15-1:15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1:00-4:00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2:45-3:45</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4:00-5:00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SUNDAY, APRIL 7**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>9:45-10:45</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:00-12:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:15-1:15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1:00-4:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2:45-3:45</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4:00-5:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**104ABC**

**102AB**

**104ABC**

**104ABC**

**104ABC**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30-9:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9:45-10:45</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:00-12:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:15-1:15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1:00-4:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2:45-3:45</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4:00-5:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**104ABC**

**102AB**

**104ABC**

**104ABC**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30-9:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9:45-10:45</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:00-12:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:15-1:15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1:00-4:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2:45-3:45</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4:00-5:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**104ABC**

**102AB**

**104ABC**

**104ABC**
TECHNICIANS & NURSES PROGRAM

OPTIONAL PROGRAMS*
FRIDAY, APRIL 5

ASCRS AND IJCAHPO
BIOMETRY LEARNING LABS

8:00–11:00 a.m.
Session 1
Room: 102AB
Lead Instructor: April Lemaster, COMT

1:00–4:00 p.m.
Session 2
Room: 102AB
Lead Instructor: Craig Simms, COMT, CDOS

Co-sponsored by

8:00–11:30 a.m.
COT CERTIFICATION
EXAM PREP COURSE

Room 204AB
Instructor: Craig Simms, COMT, CDOS
Credits: 3 IJCAHPO

8:00–11:30 a.m.
COA CERTIFICATION
EXAM PREP COURSE

Room: 206AB
Instructor: Christine McDonald, COE, COA

Disclaimer: IJCAHPO does not require nor guarantee a passing score on the COA, COT, or COMT examinations with the purchase of and participation in the IJCAHPO COA, COT, or COMT certification examination preparation courses. Course material is based on the instructor’s interpretation of the content areas outlined in the IJCAHPO Criteria for Certification and Recertification Handbook. The instructors of this review course have no direct knowledge of the specific certification exam questions.

*Additional registration and fee apply
12:15–1:15 p.m.
TN-101 Avoiding the Top Deficiencies in Ophthalmic ASCs
Room: 104ABC
Introductory
Instructor: Diana Buck, RN, CNOR
Credits: 1.0 IJCAHPO CE, 1.0 CA BRN Contact Hour

1:30–2:30 p.m.
TN-102 Ocular Motility
Room: 104ABC
Intermediate
Instructor: Sarah Whitecross, MMedSci, CO
Credits: 1.0 IJCAHPO CE, 1.0 CA BRN Contact Hour

2:45–3:45 p.m.
TN-103 Clinical Accuracy and Efficiency: You Can Have Your Cake and Eat It, Too!
Room: 104ABC
Intermediate
Instructor: Laurie Brown MBA, COMT
Faculty: Brittnay Irwin, COT, CPC A
Credits: 1.0 IJCAHPO CE

4:00–5:00 p.m.
TN-104 Update on Femtosecond Cataract Surgery
Room: 104ABC
Intermediate
Instructor: Eric Donnenfeld, MD
Credits: 1.0 IJCAHPO CE, 1.0 CA BRN Contact Hour
8:30–9:30 a.m.
TN-201 Adenovirus, Herpes Simplex, and Herpes Zoster Anterior Segment Disease
Room: 104ABC
Intermediate
Instructor: Francis Mah, MD
Credits: 1.0 IJCAHPO CE, 1.0 CA BRN Contact Hour

TN-202 Everything a Cataract-Refractive Technician Needs to Know About Retina
Room: 102AB
Intermediate
Instructor: Michael Stewart, MD
Credits: 1.0 IJCAHPO CE, 1.0 CA BRN Contact Hour

9:45–10:45 a.m.
TN-203 Documentation Trivia
Room: 104ABC
Intermediate
Instructor: Brittney Irwin, COT, CPC, A
Faculty: Laurie Brown MBA, COMT
Credits: 1.0 IJCAHPO CE

TN-204 Retina Imaging for the Anterior Segment Practice
Room: 102AB
Intermediate
Instructor: Michael Stewart, MD
Credits: 1.0 IJCAHPO CE, 1.0 CA BRN Contact Hour

11:00 a.m.–12:00 p.m.
TN-205 Anterior Segment OCT Imaging
Room: 104ABC
Advanced
Instructor: Beeran Meghpara, MD
Credits: 1.0 IJCAHPO CE, 1.0 CA BRN Contact Hour

TN-206 Intraocular Tumor Update
Room: 102AB
Intermediate
Instructor: William Mieler, MD
Credits: 1.0 IJCAHPO CE, 1.0 CA BRN Contact Hour

1:30–2:30 p.m.
TN-207 What's New in Pharmacology
Room: 104ABC
Intermediate
Instructor: Vasudha Panday, MD
Credits: 1.0 IJCAHPO CE, 1.0 CA BRN Contact Hour

TN-208 Grand Rounds Mystery Retina 2024
Room: 102AB
Advanced
Instructor: William Mieler, MD
Credits: 1.0 IJCAHPO CE, 1.0 CA BRN Contact Hour

2:45–3:45 p.m.
TN-209 Inside Out: Corneal Surgical Procedures
Room: 104ABC
Intermediate
Instructor: Vasudha Panday, MD
Credits: 1.0 IJCAHPO CE, 1.0 CA BRN Contact Hour

TN-210 Getting Modifiers Right
Room: 102AB
Intermediate
Instructor: Brandi Sperry, COMT, COE
Credits: 1.0 IJCAHPO CE

4:00–5:00 p.m.
TN-211 Refractive Cataract Surgery: Meet Patient Expectations With Advanced Biometry
Room: 104ABC
Intermediate
Instructor: Robin Vann, MD
Credits: 1.0 IJCAHPO CE, 1.0 CA BRN Contact Hour

TN-212 What it Takes to Become a Super Tech
Room: 102AB
Introductory
Instructor: Christine McDonald, COE, COA
Credits: 1.0 IJCAHPO CE
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Room</th>
<th>Level</th>
<th>Instructor</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30–9:30 a.m.</td>
<td><strong>TN-301 Corneal Imaging</strong></td>
<td>104ABC</td>
<td>Intermediate</td>
<td>Derek DelMonte, MD</td>
<td>1.0 IJCAHPO CE, 1.0 CA BRN Contact Hour</td>
</tr>
<tr>
<td></td>
<td><strong>TN-302 Mastering the Posterior Capsule: Thinking-out-of-the Bag Paradigm Shift</strong></td>
<td>102AB</td>
<td>Introductory</td>
<td>Lori Pacheco, RN, CRNO</td>
<td>1.0 IJCAHPO CE, 1.0 CA BRN Contact Hour</td>
</tr>
<tr>
<td>9:45–10:45 a.m.</td>
<td><strong>TN-303 Dreaded Muscles!</strong></td>
<td>104ABC</td>
<td>Intermediate</td>
<td>Sherry Malone, COT, OSC</td>
<td>1.0 IJCAHPO CE, 1.0 CA BRN Contact Hour</td>
</tr>
<tr>
<td></td>
<td><strong>TN-304 Patient Education—Getting Ready for Surgery</strong></td>
<td>102AB</td>
<td>Intermediate</td>
<td>Elethia Dean, RN, PhD</td>
<td>1.0 IJCAHPO CE, 1.0 CA BRN Contact Hour</td>
</tr>
<tr>
<td>11:00 a.m.–12:00 p.m.</td>
<td><strong>TN-305 Refraction for AOP</strong></td>
<td>104ABC</td>
<td>Intermediate</td>
<td>Craig Simms, COMT, CDOS</td>
<td>1.0 IJCAHPO CE</td>
</tr>
<tr>
<td></td>
<td><strong>TN-306 ASC Compliance in 2024</strong></td>
<td>102AB</td>
<td>Intermediate</td>
<td>Elethia Dean, RN, PhD</td>
<td>1.0 IJCAHPO CE, 1.0 CA BRN Contact Hour</td>
</tr>
<tr>
<td>1:30–2:30 p.m.</td>
<td><strong>TN-307 Slit Lamp Examination</strong></td>
<td>104ABC</td>
<td>Introductory</td>
<td>Maria Gema DeCain, MD</td>
<td>1.0 IJCAHPO CE, 1.0 CA BRN Contact Hour</td>
</tr>
<tr>
<td></td>
<td><strong>TN-308 Care and Handling of Hazardous Drugs in the ASC</strong></td>
<td>102AB</td>
<td>Introductory</td>
<td>Lori Pacheco, RN, CRNO</td>
<td>1.0 IJCAHPO CE, 1.0 CA BRN Contact Hour</td>
</tr>
<tr>
<td></td>
<td><strong>TN-310 In Your Lane: Infection Prevention and Control Best Practices</strong></td>
<td>102AB</td>
<td>Intermediate</td>
<td>Apryl McElheny, MSN, RN</td>
<td>1.0 IJCAHPO CE, 1.0 CA BRN Contact Hour</td>
</tr>
<tr>
<td>4:00–5:00 p.m.</td>
<td><strong>TN-311 Coding and Chart Documentation—You Can’t Have One Without the Other</strong></td>
<td>104ABC</td>
<td>Intermediate</td>
<td>Christine McDonald, COE, COA</td>
<td>1.0 IJCAHPO CE</td>
</tr>
<tr>
<td></td>
<td><strong>TN-312 Let Data Do the Driving: Quality Assurance and Performance Improvement (QAPI)</strong></td>
<td>102AB</td>
<td>Intermediate</td>
<td>Apryl McElheny, MSN, RN</td>
<td>1.0 IJCAHPO CE, 1.0 CA BRN Contact Hour</td>
</tr>
</tbody>
</table>
The ASCRS Tap Room will return as a popular gathering spot for networking, socializing, and non-CME learning opportunities.

Join us for complimentary box lunches in the Exhibit Hall on Friday, April 5, from 12:00–1:00 p.m., Saturday, April 6, and Sunday, April 7, from 11:30 a.m.–1:00 p.m. Grab a bite while networking with industry and colleagues.

Feed your mind, body, and soul with daily activities at the Wellness Lounge located in Hall B.

Visit the Headshot Lounge in Hall A to receive your complimentary headshot by a professional photographer.

Visit the ASCRS Time Machine and step back into a practice from 1974, the year ASCRS was founded.

Visit the world-class ASCRS Exhibit Hall, featuring products and services from more than 250 companies. The Exhibit Hall will be located in Halls A & B at the Boston Convention & Exhibition Center.
<table>
<thead>
<tr>
<th>NO.</th>
<th>BOOTH</th>
<th>COMPANY NAME</th>
<th>COMPANY DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>571</td>
<td>2Eyes Vision</td>
<td>2EyesVision is a start-up specialized in the creation, development, and commercialization of innovative ophthalmic technologies. Our primary focus is on presbyopia and cataracts. SimVis Gekko, a visual simulator, is our first flagship product.</td>
<td></td>
</tr>
<tr>
<td>365</td>
<td>Aaren Scientific</td>
<td>Aaren Scientific was founded in 1990 with the goal of developing the most scientifically advanced intraocular lenses (IOLs) and surgical products available for the ophthalmic industry. A pioneer in the use of computer-controlled manufacturing of IOLs, Aaren continues to develop and maintain a record of achievement and reputation for excellence.</td>
<td></td>
</tr>
<tr>
<td>2616</td>
<td>AdvancedMD</td>
<td>AdvancedMD offers comprehensive medical office software for independent ophthalmologists that delivers industry-leading patient outcomes, integrated workflows, and outstanding financial performance. Get a unified and cloud-based suite for practice management, billing, electronic health records, telemedicine, patient relationship management, and business analytics reporting.</td>
<td></td>
</tr>
<tr>
<td>747</td>
<td>Alcon</td>
<td>Alcon helps people see brilliantly. As the global leader in eye care, we offer the broadest portfolio of Surgical and Vision Care products and serve more than 260 million people in over 140 countries living with conditions like cataracts, glaucoma, retinal diseases, and refractive errors. Learn more at <a href="http://www.alcon.com">www.alcon.com</a>.</td>
<td></td>
</tr>
<tr>
<td>1049</td>
<td>AbbVie</td>
<td>AbbVie has dedicated 75 years to advancing eye care, launching 125+ products for prevalent eye conditions. We continue our commitment to helping ECPs deliver superior patient care through R&amp;D, outreach programs, and educational support.</td>
<td></td>
</tr>
<tr>
<td>2576</td>
<td>Ally Lending</td>
<td>As a relentless ally for well-being, we’re committed to offering providers with a consistent program, unwavering support, and a stable product offering. Our healthcare financing solutions give your patients the option to pay overtime for care and treatments they want or need, while you get paid up front.</td>
<td></td>
</tr>
<tr>
<td>653</td>
<td>Alphaeon Credit</td>
<td>Marking our 10th anniversary, Alphaeon Credit has grown to be a trusted partner for practices like yours seeking to increase case acceptance rates and provide a better experience for practices and patients alike. Exclusively for dentists, dermatologists, ophthalmologists, and plastic surgeons.</td>
<td></td>
</tr>
<tr>
<td>439</td>
<td>American Academy of Ophthalmology</td>
<td>The American Academy of Ophthalmology is the world’s largest association of eye physicians and surgeons. We protect sight and empower lives by setting the standards for ophthalmic education, advocating for our patients and the public, and innovating to advance our profession to ensure the delivery of the highest-quality eye care.</td>
<td></td>
</tr>
<tr>
<td>NEW</td>
<td>BOOTH</td>
<td>COMPANY NAME</td>
<td>COMPANY DESCRIPTION</td>
</tr>
<tr>
<td>-----</td>
<td>-------</td>
<td>------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>1536</td>
<td>American Vision Partners</td>
<td>AVP partners with the most respected ophthalmology practices in the country and share a best-in-class management system, infrastructure and technology to provide the highest-quality patient care. We serve communities throughout Arizona, New Mexico, Nevada, Texas, and California, with more than 180 doctors and 120 locations.</td>
</tr>
<tr>
<td></td>
<td>2711</td>
<td>AMGEN</td>
<td>Amgen is committed to unlocking the potential of biology for patients suffering from serious illnesses by discovering, developing, manufacturing, and delivering innovative human therapeutics. A biotechnology pioneer since 1980, Amgen has reached millions of patients around the world and is developing a pipeline of medicines with breakaway potential.</td>
</tr>
<tr>
<td>NEW</td>
<td>1519</td>
<td>Anetic Aid USA</td>
<td>Anetic Aid’s new State-of-the Art Ophthalmic Stretcher ensures efficiency, rapid turnover, and heightened safety for patients and staff. With unmatched surgical clearance, dual articulating headpiece, extreme low height, “Goldie-locks’ width, and powered controls, it’s a must-have for streamlined ophthalmic procedures.</td>
</tr>
<tr>
<td></td>
<td>336</td>
<td>Anodyne Surgical</td>
<td>Anodyne offers a full range of products for cataract surgery, lacrimal procedures, and retinal surgery: ophthalmic cannulas, speculums, handheld instruments, disposable knives, diamond knives, and PVA. As the world’s first MDR true manufacture of disposable cannulas located in the U.S. since 1981, we manufacture products with quality, innovation, and responsiveness.</td>
</tr>
<tr>
<td></td>
<td>1271</td>
<td>Appasamy Associates Private Limited</td>
<td>Appasamy Associates have been leading manufacturers of Ophthalmic Diagnostic &amp; Surgical Equipment, Ophthalmic Lasers, Intraocular Lens, Surgical Instruments, Ophthalmic Viscoclastic Devices, and Ophthalmic Pharmaceuticals. Our various manufacturing facilities have been certified for EN ISO 13485 requirements. The certifications bodies have also provided CE marking for various products manufactured by us.</td>
</tr>
<tr>
<td></td>
<td>470</td>
<td>AST Products, Inc.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2617</td>
<td>Astellas Pharma Inc.</td>
<td>Astellas is a pharmaceutical company dedicated to improving the health of people around the world through the provision of innovative and reliable pharmaceutical products.</td>
</tr>
<tr>
<td></td>
<td>1895</td>
<td>Aurolab</td>
<td>Aurolab, based in southern part of India, is an integral part of the Aravind Eye Care System. It manufactures a wide range of high-quality ophthalmic consumables such as intraocular lenses, surgical sutures, pharmaceutical products, surgical blades, and equipments.</td>
</tr>
<tr>
<td>NEW</td>
<td>BOOTH</td>
<td>COMPANY NAME</td>
<td>COMPANY DESCRIPTION</td>
</tr>
<tr>
<td>-----</td>
<td>-------</td>
<td>--------------</td>
<td>---------------------</td>
</tr>
<tr>
<td></td>
<td>2375</td>
<td>Aurora Surgical LLC</td>
<td>Aurora Surgical offers QUALITY INSTRUMENTS AT AFFORDABLE PRICES! Aurora sells Speculums, Retractors, Fixation Rings, Calipers, Rulers, Gauges, Markers, Refractive instruments, Blade Breakers, Holders, BurrS, Spuds, Trephines, Knives, Forceps, Manipulators, Hooks, Choppers, Spatulas, Nucleus Crackers, Pre-choppers, I/A, Bi-Manual Handpieces &amp; Tips, Needle Holders, Scissors, Cannulas, Probes, Depressors, Punches, and More!</td>
</tr>
<tr>
<td></td>
<td>1455</td>
<td>Avellino</td>
<td>Powered by artificial intelligence and machine learning, our genetic discovery engine drives groundbreaking healthcare innovations.</td>
</tr>
<tr>
<td></td>
<td>1025</td>
<td>Bausch + Lomb</td>
<td>Bausch + Lomb is dedicated to protecting and enhancing the gift of sight for people all over the world—from birth through every phase of life.</td>
</tr>
<tr>
<td></td>
<td>1885</td>
<td>BELKIN Vision</td>
<td>BELKIN Vision is a medical device company established in 2013 that is committed to bringing accessible first-line glaucoma care to all with Direct Selective Laser Trabeculoplasty (DSDLT), an automated glaucoma laser for all ophthalmologists who in turn can offer optimized glaucoma care closer to the point of diagnosis.</td>
</tr>
<tr>
<td>NEW</td>
<td>2995</td>
<td>BELL OPHTHALMIC TECHNOLOGY</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1523</td>
<td>Beyeonics vision</td>
<td></td>
</tr>
<tr>
<td></td>
<td>561</td>
<td>Bioniko</td>
<td>Perfect your skills, try a new device, assess the competency of your residents with BIONIKO’s surgical models. Find models for all skills levels and all specialties manufactured with bioengineered materials and anatomical proportions for maximum realism. Stress free for you, safe for your patients.</td>
</tr>
<tr>
<td></td>
<td>2787</td>
<td>BioTissue</td>
<td>BioTissue is the proven industry leader for regenerative therapies in ophthalmology. BioTissue manufactures the only cryopreserved amniotic membrane, Prokera® and AmnioGraft®, that is FDA designated for anti-inflammatory, anti-scarring, and anti-angiogenesis. BioTissue also manufactures AmnioGuard®, which is derived by umbilical cord and commonly used by oculoplastic and glaucoma surgeons.</td>
</tr>
<tr>
<td></td>
<td>1884</td>
<td>BlephEx</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2794</td>
<td>Brazilian Association of Cataract and Refractive Surgery</td>
<td>BRASCRS aims to gather ophthalmologists, expand the study and monitor technical and scientific developments inherent to cataract surgery, intraocular implants and refractive surgery, for the benefit of ophthalmologists and the community.</td>
</tr>
<tr>
<td></td>
<td>537</td>
<td>Brevium</td>
<td>Brevium mines patient appointment data and uses communication best practices to return inactive patients to the office and keep active patients coming back, thus improving patient care, filling practice schedules, and increasing revenue.</td>
</tr>
<tr>
<td>NEW</td>
<td>BOOTH</td>
<td>COMPANY NAME</td>
<td>COMPANY DESCRIPTION</td>
</tr>
<tr>
<td>-----</td>
<td>-------</td>
<td>------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>NEW</td>
<td>1253</td>
<td>Brightstar Therapeutics</td>
<td>Brightstar Therapeutics is a biotechnology company focused on providing innovative treatment options that improve clinical outcomes and quality of life for people living with corneal and ocular surface diseases. Brightstar Therapeutics is the first company to offer its advanced corneal allograft, BrightMEM™.</td>
</tr>
<tr>
<td></td>
<td>1444</td>
<td>Brill International S.L.</td>
<td>Brill is a leading ophthalmic company focused in R&amp;D of new technologies in the ophthalmic area to cover unmet medical needs. Company with presence in the U.S. through its affiliate. Brill is launching its newest device, the Corneal Esthesiometer Brill, to assess corneal sensitivity (FDA approved) and available to purchase.</td>
</tr>
<tr>
<td>NEW</td>
<td>2523</td>
<td>Bruder Healthcare Company</td>
<td>Bruder Healthcare, a leader in the eye care industry recognized for the #1 Doctor Recommended Moist Heat Eye Compress, recently introduced the Bruder Sx Pre-Surgical Patient Prep Kit. The kit includes Eyelid Cleansing Wipes, a pure hypochlorous acid Eyelid Solution, and an enhanced Pre-Surgical Compress, housed in a practical case.</td>
</tr>
<tr>
<td></td>
<td>1570</td>
<td>Bryn Mawr Communications</td>
<td>Bryn Mawr Communications (BMC) has been immersed in Ophthalmology for over 20 years. Our content includes publications CRST, Retina Today, and Glaucoma Today as well as EyeWire and EyeTube. BMC continues to evolve with media trends to offer unrivaled vehicles for brand awareness, content marketing, and genuine audience connections.</td>
</tr>
<tr>
<td></td>
<td>2475</td>
<td>BSM Consulting</td>
<td>With more than 40 years of consulting experience within the health care industry, BSM Consulting® helps its clients cope with the financial, operational, and strategic challenges of a dramatically changing market.</td>
</tr>
<tr>
<td></td>
<td>2585</td>
<td>BVI</td>
<td>BVI® is a global ophthalmic medical device manufacturer with a mission to deliver high quality solutions and innovation for advancing eye surgery and improving vision. Our trusted brands include: Beaver®, Visitec®, Malosa®, Vit req® and PhysIOL®. BVI® has partnered with Beyeonics Vision to bring Beyeonics One™ to the U.S. market.</td>
</tr>
<tr>
<td></td>
<td>1557</td>
<td>Cal Tray</td>
<td></td>
</tr>
<tr>
<td></td>
<td>627</td>
<td>Cambrian Medical Inc</td>
<td>Cambrian Medical Inc. is a premier supplier of high-quality Ophthalmic and Surgical Instruments and Products. We supply Ophthalmic and Surgical Products to hospitals, doctors, universities, and laboratories in the Ophthalmology, Research, and Medical fields across the globe. Our main focus is Latin and Central America.</td>
</tr>
<tr>
<td></td>
<td>1217</td>
<td>CareCredit</td>
<td>ZEISS offers complete solutions to diagnose, manage, and treat ophthalmic disease. The comprehensive ZEISS portfolio is designed to meet the demands of eye care professionals in glaucoma, retina, comprehensive, cataract, and refractive specialties. With additional solutions in data management, ZEISS products help doctors to deliver the best possible patient care.</td>
</tr>
<tr>
<td></td>
<td>819</td>
<td>Carl Zeiss Meditec USA, Inc</td>
<td></td>
</tr>
</tbody>
</table>
## ASCRS Exhibit Hall
### Exhibitor Listing

<table>
<thead>
<tr>
<th>NEW</th>
<th>BOOTH</th>
<th>COMPANY NAME</th>
<th>COMPANY DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2601</td>
<td>Cassini Technologies</td>
<td>Driven by insatiable curiosity, the love of science and passion for vision, Cassini has been dedicated to pushing the boundaries on personalized, thorough, and accurate ophthalmic solutions for well over a decade.</td>
</tr>
<tr>
<td></td>
<td>2217</td>
<td>Cellview Imaging Inc</td>
<td></td>
</tr>
<tr>
<td></td>
<td>316</td>
<td>Centricity Vision, Inc</td>
<td></td>
</tr>
<tr>
<td></td>
<td>573</td>
<td>CHONA SURGICAL CO.</td>
<td>Established in 1984, we are determined to assist ophthalmologists to perform eye surgeries with more efficiency using our latest innovative surgical products that are handcrafted with precision. Our vision is to facilitate better eye care solutions and provide high-quality products to doctors to promote affordable surgery for patients globally.</td>
</tr>
<tr>
<td></td>
<td>371</td>
<td>CHONGQING SUNKINGDOM MEDICAL INSTRUMENT CO., LTD</td>
<td>Chongqing Sunkingdom Medical Instrument Co., Ltd, as a professional manufacturer of ophthalmic medical equipment.</td>
</tr>
<tr>
<td></td>
<td>1461</td>
<td>CIMA Technology, Inc.</td>
<td>CIMA Technology, Inc, is a U.S. manufacturer specializing in Hydrophilic and Hydrophobic IOLs, corresponding injector systems and a family of viscoelastic solutions for the various cataract surgery needs.</td>
</tr>
<tr>
<td></td>
<td>2607</td>
<td>Clearwave Corporation</td>
<td>Clearwave is the Patient Revenue Platform for High-Growth Practices enabling them to increase revenue and point-of-service collections while accelerating patient acquisition and retention with support from an unsurpassed client-partner relationship through clearwaveCARE. Clearwave streamlines patient registration, intake and self-scheduling, automates communications, and creates financial transparency through real-time, automated insurance verification.</td>
</tr>
<tr>
<td>NEW</td>
<td>1350</td>
<td>Cloudbreak Pharma</td>
<td>Cloudbreak Pharma is advancing a pipeline of wholly-owned candidates that address a number of ocular diseases with high unmet need. The lead candidate is CBT-001, which is currently in Phase 3 clinical trials to be evaluated for the treatment of pterygium.</td>
</tr>
<tr>
<td></td>
<td>570</td>
<td>codexIT</td>
<td>CodexIT has been providing Technology Support, Solutions &amp; Integration to the Eye Care industry since 2004. We support and manage your IT infrastructure like a traditional IT firm would, but we also support Eye Care-specific technology, including EHR, Practice Management, Diagnostic Equipment, and Review Software.</td>
</tr>
<tr>
<td></td>
<td>2983</td>
<td>CoFi</td>
<td></td>
</tr>
<tr>
<td>NEW</td>
<td>BOOTH</td>
<td>COMPANY NAME</td>
<td>COMPANY DESCRIPTION</td>
</tr>
<tr>
<td>-----</td>
<td>-------</td>
<td>------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>NEW</td>
<td>2477</td>
<td>Comprehensive EyeCare Partners</td>
<td>Comprehensive EyeCare Partners (CompEye) is a physician-led ophthalmic management service organization (MSO) that offers managerial support including: financial planning and analysis; regulatory services such as compliance, legal, and human resources; operational support and practice growth, including recruitment and marketing services to ophthalmic practices.</td>
</tr>
<tr>
<td></td>
<td>865</td>
<td>Compulink Healthcare Solutions</td>
<td>The leader in all-in-one EHR and Practice Management software for ophthalmology for more than 38 years, Compulink saves time and improves practice performance. Compulink’s Ophthalmology Advantage™ suite of solutions includes patient engagement, ASC software, optical, 150+ ophthalmic equipment interfaces, analytics, e-commerce, and RCM.</td>
</tr>
<tr>
<td></td>
<td>1365</td>
<td>CorneaGen</td>
<td>CorneaGen is transforming how corneal surgeons treat and care for the cornea. From new medical devices, biologic, therapeutics, and interventions, CorneaGen supports corneal surgeons and their patients with the delivery of the highest-quality tissue, surgeon education, and advocacy for patient access and reimbursement policies.</td>
</tr>
<tr>
<td></td>
<td>2701</td>
<td>CorNeat Vision</td>
<td>CorNeat Vision is a medical device company developing and marketing novel, permanent and tissue-integrating implants. Our platform material technology, CorNeat EverMatrix™, overcomes the main issue with implants and implantables—the foreign body response they trigger: The EverMatrix™ seamlessly and permanently embeds with live tissue without triggering an inflammatory response.</td>
</tr>
<tr>
<td></td>
<td>1017</td>
<td>Corza/Katena</td>
<td>Corza Ophthalmology, a business unit of Corza Medical, is dedicated to vision care globally. Our portfolio includes Katena, Sharpoint, Asico, Blink, Barron, AmbioDisk, EagleVision, and Rhein.</td>
</tr>
<tr>
<td></td>
<td>354</td>
<td>Crestpoint Management Ltd</td>
<td>CSI Dry Eye is an innovative state-of-the-art software that combines machine-learning and complex evidence-based algorithms to determine the root cause behind dry eye disease. The system identifies patterns of abnormalities that can guide doctors in developing an appropriate treatment plan for their patients. We hope to solve dry eye permanently.</td>
</tr>
<tr>
<td></td>
<td>2377</td>
<td>CSI Dry Eye</td>
<td>CSO Srl is a leading manufacturer of high-technology ophthalmic instruments including Anterior Segment OCT, Topographers, Aberrometers, Digital Slit Lamps, Specular Microscopes, Digital Imaging Systems, Tonometers. CSO products are available through a world-class global distribution network.</td>
</tr>
</tbody>
</table>
During the 2024 ASCRS Annual Meeting, we invite you to participate in EyeSeek, the mobile game to win airline credits for you to use for future travel destinations.

Attendees must visit all participating exhibitors and additional EyeSeek locations in the Exhibit Hall from Friday, April 5, to Monday, April 8, and scan the QR codes at each booth.

Once you scan all the participating exhibitors and additional EyeSeek locations QR codes, you will automatically be entered to win one of three $500 airline credit gift cards.

Winners will be announced via an email from the ASCRS Exhibits Team (exhibits@ascrs.org) by April 17, 2024. The $500 gift cards will be electronically sent to the winners.

To view a list of participating exhibitors and additional EyeSeek locations, please visit the “EyeSeek” section of the ASCRS ASOA Annual Meeting app!

How to Play

1. Visit all participating exhibitors’ booths and additional EyeSeek locations in the Exhibit Hall.

2. Scan the QR code using the ASCRS ASOA Meeting app at their booth for points.

3. Once you have visited all participating booths and locations, you will automatically be entered into the drawing to win one of three airline credit gift cards ($500 value).

Eligibility

Entries must be submitted using the ASCRS ASOA Meeting app; no paper entries will be accepted. For full Rules & Terms, visit https://annualmeeting.ascrs.org/plan-your-trip/eyeseek.

Who Can Play?

All registered attendees, except for press and guests, are eligible to win. ASCRS ASOA staff, vendors, and exhibitors are NOT eligible to win prizes.
<table>
<thead>
<tr>
<th>NEW</th>
<th>BOOTH</th>
<th>COMPANY NAME</th>
<th>COMPANY DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1571</td>
<td>Dedicated IT</td>
<td>Dedicated IT provides outsourced IT and security services to healthcare organizations across specialties and sizes. We understand your complex and ever-changing IT needs and have built a scalable support model around them. Practices leverage our service desk, co-managed IT, and security services to provide better care and achieve better outcomes.</td>
</tr>
<tr>
<td></td>
<td>619</td>
<td>DGH Technology, Inc.</td>
<td>DGH Technology is the acknowledged worldwide leader for ultrasonic ophthalmic equipment. Our instruments—Pachymeters, A-Scans, B-Scans, and UBM—have set standards for accuracy, reliability, and ease of use. DGH products are proudly made in the U.S., serving eye care professionals for over 40 years.</td>
</tr>
<tr>
<td></td>
<td>2204</td>
<td>DHRpro LLC</td>
<td>DHRpro empowers doctors and practice managers with data-driven insights and workflows. We provide one seamless and functional information dashboard for the healthcare marketplace. With the full history of a patient’s care across multiple providers and EHR/PM systems, physicians can provide better care in real-time.</td>
</tr>
<tr>
<td></td>
<td>1242</td>
<td>Diamatrix Ltd.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1323</td>
<td>Dompé US Inc.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2275</td>
<td>DORC / Dutch Ophthalmic USA</td>
<td>D.O.R.C. and Dutch Ophthalmic USA enhance global eye surgery and maximize surgeon control by offering innovative quality approaches for eye disorders. Our product portfolio includes EVA NEXUS phaco-vitrectomy system, instrumentation, and purified surgical liquids. Inspired by you—created by D.O.R.C.</td>
</tr>
<tr>
<td>NEW</td>
<td>1899</td>
<td>DrCatalyst</td>
<td>DrCatalyst is a virtual staffing agency for healthcare. Born from a need to free healthcare providers from administrative burdens and other operational challenges through affordable, competent staffing and expert support on critical administrative functions and clerical tasks, DrCatalyst helps thousands of providers catalyze their business growth each day.</td>
</tr>
<tr>
<td></td>
<td>337</td>
<td>DSM PRODUCTS</td>
<td>We are a company dedicated to providing medical equipment and supplies for ophthalmology. We work closely with ophthalmologists and optometrists to provide the tools they need to enhance their vision and provide outstanding service. We have surgical instruments, medical solutions, dry eye equipment, intraocular lenses, and more.</td>
</tr>
<tr>
<td></td>
<td>2783</td>
<td>Eckert Wordell</td>
<td>Eckert Wordell has been providing planning and design services—architectural, engineering, and interior design—for ophthalmic clinics and surgery centers for 40 years. We are well known for our collaborative project approach, being responsive to the needs of our clients, and our knowledge of the ophthalmic clinical and surgical environments.</td>
</tr>
<tr>
<td>NEW</td>
<td>2623</td>
<td>eClinicalWorks</td>
<td></td>
</tr>
<tr>
<td>NEW</td>
<td>BOOTH</td>
<td>COMPANY NAME</td>
<td>COMPANY DESCRIPTION</td>
</tr>
<tr>
<td>-----</td>
<td>-------</td>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>1445</td>
<td>Encoda</td>
<td>Encoda simplifies complexity of medical reimbursement helping clients collect every penny earned from the payers. Encoda works in conjunction with your PM to automatically identify incorrect payer payments, present claims received by payers but not rejected, denied, or paid, and streamline denial and rejection workflow into one intuitive work queue.</td>
</tr>
<tr>
<td>NEW</td>
<td>1249</td>
<td>Epion Therapeutics, Inc.</td>
<td>Epion is developing innovative treatments for corneal diseases with the goal of saving and improving vision for millions of patients globally. EpiSmart™, their transformative cross-linking system targeting keratoconus, is designed to be minimally invasive with reduced discomfort and recovery time. EpiSmart entered Phase 3 clinical trials in Q4 2023.</td>
</tr>
<tr>
<td></td>
<td>1559</td>
<td>Epsilon USA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1170</td>
<td>ESCRS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>649</td>
<td>EXCEL OPTICS (P) LIMITED</td>
<td>We manufacture IOLs in various models including Private Labels and Custom made. GMP Certified Facility with ISO 13485 and CE. Millions of our IOLs have been implanted worldwide. We have PMMA Rigid IOLs, Hydrophilic and Hydrophobic Foldable IOLs. All models are available in Mono Focal and Multifocal Optics.</td>
</tr>
<tr>
<td></td>
<td>567</td>
<td>EXCELLENTHCARE PVT LTD</td>
<td></td>
</tr>
<tr>
<td></td>
<td>770</td>
<td>EYE DESIGNS, LLC</td>
<td>Eye Designs is about building you a better business from the ground up. We are a complete resource of industry experts who focus on delivering you superior service, innovative designs, and unparalleled results. Our services include: space planning, interior design, display innovation, and manufacturing.</td>
</tr>
<tr>
<td></td>
<td>2680</td>
<td>Eyecare Leaders Group</td>
<td>Eyecare Leaders offers innovative solutions that help ophthalmologists manage every aspect of their practices. Using our first-hand experience in the eye care industry, we’ve created cutting-edge EHR and Practice Management systems that are trusted by more than 5,000 physicians nationwide. Welcome to Eye Care Leaders!</td>
</tr>
<tr>
<td></td>
<td>1911</td>
<td>EyeCare Partners</td>
<td>EyeCare Partners</td>
</tr>
</tbody>
</table>

We unite leaders from every optometric and ophthalmic subspecialty with a mission to enhance vision, advance eye care, and improve lives. With 300+ ophthalmologists, 700+ optometrists, and 30+ ASCs, we see tremendous opportunities to partner with the best eye care providers to help patients see their absolute best for life.
<table>
<thead>
<tr>
<th>NEW</th>
<th>BOOTH</th>
<th>COMPANY NAME</th>
<th>COMPANY DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>665</td>
<td>EyeKon Medical Inc.</td>
<td>Eyekon Medical is an American company that manufacture Intraocular lenses PMMA (FDA approved), Hydrophilic, Hydrophobic (CE mark, ISO &amp; UK approved), Viscoelastico HPMC and SH.</td>
</tr>
<tr>
<td></td>
<td>655</td>
<td>Eyemax</td>
<td>Founded in 1998, Eyemax is a full-service advertising agency with 100% of our clientele in the eye care industry. We’ve established an excellent reputation for producing high quality, effective, and memorable advertising messaging designed to drive quality leads, build long-term brand equity, and ultimately increase procedure volume.</td>
</tr>
<tr>
<td></td>
<td>347</td>
<td>EyeMD EMR Healthcare Systems, Inc.</td>
<td>EyeMD EMR serves the ophthalmic community by providing state of the art Ophthalmology-Only™ EMR, PM, imaging, and optical solutions.</td>
</tr>
<tr>
<td>NEW</td>
<td>1345</td>
<td>eyeMobil Innovations</td>
<td>eyeMobil Innovations grew out of the need to improve the portable product market for eyecare professionals doing humanitarian work. The need for a high quality, airplane friendly, truly portable microscope was evident from our beginning and has driven our innovation. Other products that support ophthalmic surgeons have followed.</td>
</tr>
<tr>
<td></td>
<td>265</td>
<td>Eyenovia, Inc.</td>
<td>Eyenovia, Inc. (NASDAQ: EYEN), is a commercial-stage, topical ophthalmic company leveraging its Optejet® dispensing technology for internally developed and acquired programs and out-licensing for additional indications.</td>
</tr>
<tr>
<td></td>
<td>2883</td>
<td>Eyeol UK Limited</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1775</td>
<td>EyeProGPO, LLC</td>
<td>EyeProGPO is an ophthalmology-focused group purchasing organization made up ophthalmology physician practices and/or ophthalmic ASCs, joining together to realize cost savings and workflow efficiencies by utilizing aggregated membership purchasing volume to negotiate discounts with manufacturers, distributors, and vendors to lower the cost of healthcare.</td>
</tr>
<tr>
<td></td>
<td>3082</td>
<td>EyeSouth Partners</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2105</td>
<td>Fast Track Marketing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>719</td>
<td>FCI Ophthalmics</td>
<td>FCI is a world leader in the development of a wide range of ophthalmic devices. Since the company’s inception in 1984, FCI has been dedicated to provide physicians with innovative, high-performance and mostly exclusive products covering the fields of expertise of Oculoplasty, Dry Eye, Retina, and Cataract.</td>
</tr>
<tr>
<td></td>
<td>1886</td>
<td>FundamentalVR</td>
<td>Global leader in immersive surgical training, FundamentalVR was founded with the mission to accelerate human capability in surgery and medicine through virtual technologies to improve patient outcomes. FundamentalVR remains committed to elevating performance and training skilled surgeons and OR teams at scale.</td>
</tr>
<tr>
<td>NEW</td>
<td>BOOTH</td>
<td>COMPANY NAME</td>
<td>COMPANY DESCRIPTION</td>
</tr>
<tr>
<td>-----</td>
<td>-------</td>
<td>-----------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>1558</td>
<td>Glacial Multimedia/MDprospects</td>
<td>Glacial Multimedia Inc is a full-service digital marketing agency specializing in the field of Ophthalmology. Our services include: Custom Website Design, Search Engine Optimization, Paid Search Campaign Management, Social Media Advertising and Custom Posts Management, Local Search Optimization, E-mail and Content Marketing, Website Security, Custom Video Production, HIPAA and ADA Compliance.</td>
</tr>
<tr>
<td></td>
<td>631</td>
<td>Glaukos</td>
<td>Glaukos Corporation is an ophthalmic medical technology and pharmaceutical company focused on novel therapies for the treatment of glaucoma, corneal disorders, and retinal diseases. Glaukos is leveraging its platform technology to build a comprehensive and proprietary portfolio of micro-scale surgical and pharmaceutical therapies in glaucoma, corneal health, and retinal disease.</td>
</tr>
<tr>
<td></td>
<td>1440</td>
<td>Graham-Field</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1664</td>
<td>Haag-Streit USA</td>
<td>For over 160 years, Haag-Streit has been a leading medical equipment provider for ophthalmologists. Our experience is the foundation for developing, designing, and producing unparalleled medical instruments and equipment. From slit lamps to surgical microscopes, imaging to exam chairs, we set the standard for precision mechanics and innovative technology.</td>
</tr>
<tr>
<td></td>
<td>317</td>
<td>Harrow</td>
<td>Harrow and its affiliate Imprimis are focused on the development, production, sale, and distribution of innovative ophthalmic prescription medications that are accessible and affordable. These pharmaceutical products are used in the U.S. in ophthalmic surgical procedures and in chronic eyecare markets, such as dry eye disease, glaucoma, allergies, and infections.</td>
</tr>
<tr>
<td></td>
<td>465</td>
<td>Heidelberg Engineering</td>
<td>Heidelberg Engineering continuously optimizes imaging and healthcare IT technologies to provide ophthalmic diagnostic solutions that empower clinicians to improve patient care. From its inception in 1990, the company has collaborated with scientists, clinicians, and industry to develop innovative products that deliver clinically relevant benefits.</td>
</tr>
<tr>
<td></td>
<td>565</td>
<td>HEINE</td>
<td>For over 75 years HEINE has been a family-owned and managed company and a global leader in the manufacture of primary diagnostic instruments. We develop and manufacture HEINE instruments at our facilities in Germany, where we combine decades-long experience and craftsmanship with the most modern manufacturing technologies.</td>
</tr>
<tr>
<td></td>
<td>1349</td>
<td>Helix Surgical</td>
<td>Ilasis designs and manufactures the first handheld femtosecond laser for cataract surgery: Rx by Helix Surgical.</td>
</tr>
<tr>
<td>NEW</td>
<td>BOOTH</td>
<td>COMPANY NAME</td>
<td>COMPANY DESCRIPTION</td>
</tr>
<tr>
<td>-----</td>
<td>-------</td>
<td>--------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>NEW</td>
<td>1344</td>
<td>HelpMeSee</td>
<td>M&amp;S Technologies sets the standard in computerized vision testing for 34 years with its Smart System®️, a visual acuity system optimized with randomizable charts, contrast sensitivity, and more. Clinical Trial Suite (CTS) consists of automated computerized visual acuity and contrast sensitivity protocols that ensures precision and efficiency in clinical trials.</td>
</tr>
<tr>
<td>NEW</td>
<td>1882</td>
<td>Huaian FRIMEN co., Ltd</td>
<td>Hurricane Medical offers an array of ready-to-use surgical products. Refractive—variety of LASIK cannulas, lint-free Chayet drains, shields, spears, marker pads and pens. Cataract—various irrigation/air cannulas, cystotomes, hydrodissectors, capsule polishers. Anesthesia—needles and sub-Tenon’s cannulas. Surgical Accessories—spears, sponges, filters, wicks, wipes, and eye shields.</td>
</tr>
<tr>
<td>NEW</td>
<td>2474</td>
<td>Hurricane Medical Inc.</td>
<td>Hurricane Medical offers an array of ready-to-use surgical products. Refractive—variety of LASIK cannulas, lint-free Chayet drains, shields, spears, marker pads and pens. Cataract—various irrigation/air cannulas, cystotomes, hydrodissectors, capsule polishers. Anesthesia—needles and sub-Tenon’s cannulas. Surgical Accessories—spears, sponges, filters, wicks, wipes, and eye shields.</td>
</tr>
<tr>
<td>NEW</td>
<td>1670</td>
<td>Icare USA Inc</td>
<td>Icare USA, Inc., is an advanced ophthalmic technology company and trusted partner in ocular disease management offering medical devices for retinal imaging, perimetry, and tonometry.</td>
</tr>
<tr>
<td>NEW</td>
<td>1251</td>
<td>iDocSocial</td>
<td>iDocSocial is a social media and digital growth company looking to help ophthalmologist and optometrist with their executive digital positioning or their practice’s digital presence. In today’s ever expanding media landscape, you need more than just a website and stock images to grow your online presence and your patient referrals.</td>
</tr>
<tr>
<td>NEW</td>
<td>2901</td>
<td>Infinity Massage Chairs</td>
<td>#1 seller of premium massage chairs in the U.S., Infinity has become the trusted source for massage relief. Our superior performance is due to careful attention to the details in the massage choreography, leveraging the latest technology for a lasting impact on the users well-being.</td>
</tr>
<tr>
<td>NEW</td>
<td>2894</td>
<td>Innovia Medical</td>
<td>Innovia Medical offers a complete line of Coronet brand cornea transplant devices, Eagle brand knives and cannulas, Lacrimedics brand punctal plugs, Eyetec brand eye spears and sponge products, and Instrusafe brand sterile processing products.</td>
</tr>
<tr>
<td>NEW</td>
<td>1347</td>
<td>International Council of Ophthalmology</td>
<td>International Council of Ophthalmology is the world’s leading community of ophthalmic professionals. ICO represents and serves our members which include national, regional, and subspecialty ophthalmology societies throughout the world and is the only ophthalmology organization in official relations with the World Health Organization.</td>
</tr>
<tr>
<td>NEW</td>
<td>1554</td>
<td>iOR Partners</td>
<td>iOR Partners is the undisputed leader in office-based surgery, providing a turnkey solution to integrate clinic and surgery in one location to increase surgeons’ control and flexibility. As the only company dedicated to ophthalmic office-based surgery, 100+ iOR Suites®️ are in 30+ states and growing nationwide.</td>
</tr>
</tbody>
</table>
# ASCRS Exhibit Hall
## Exhibitor Listing

<table>
<thead>
<tr>
<th>NEW</th>
<th>BOOTH</th>
<th>COMPANY NAME</th>
<th>COMPANY DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>255</td>
<td>i-PRO Americas</td>
<td>i-PRO is a global leader of advanced sensing technologies in Surveillance, Public Safety, and Industrial/Medical Imaging. Established in 2019, i-PRO was built on a legacy of over 60 years of innovation with Panasonic. The company’s products, software, and services capture moments of truth with innovations that inform and protect.</td>
</tr>
<tr>
<td></td>
<td>771</td>
<td>Iridex</td>
<td>Iridex provides an array of established laser-based procedures that expand ways to manage, preserve, and prolong vision. Iridex lasers, delivery devices, and consumable instrumentation for treating glaucoma, diabetic macular edema, and other retinal diseases are available in more than 100 countries. Visit our booth or iridex.com/webinars to learn more.</td>
</tr>
<tr>
<td>NEW</td>
<td>2476</td>
<td>Iscon Surgicals Limited</td>
<td>Jaggi bring to you the widest range of diagnostic and lane equipment. We also feature a wide range of Quality Surgical Instruments. (<a href="http://www.exegimed.com">www.exegimed.com</a>) Please visit us for the greatest offers on the floor.</td>
</tr>
<tr>
<td></td>
<td>1616</td>
<td>Jaggi surgicals</td>
<td>Jaggi bring to you the widest range of diagnostic and lane equipment. We also feature a wide range of Quality Surgical Instruments. (<a href="http://www.exegimed.com">www.exegimed.com</a>) Please visit us for the greatest offers on the floor.</td>
</tr>
<tr>
<td></td>
<td>2697</td>
<td>JEDMED</td>
<td>JEDMED is an employee-owned company that has been serving the medical community for over 45 years. We carry Hessburg-Baron Trephines and Barron Punches, instruments, endoscopes, video systems, light sources, keratoscopes and more. We look forward to working with you.</td>
</tr>
<tr>
<td></td>
<td>2380</td>
<td>Johnson &amp; Johnson</td>
<td>Johnson &amp; Johnson has a deep legacy in developing transformational products that improve the health of patients’ eyes. We have a bold ambition: Vision Made Possible – and are paving the way for a new future of eye health to support the full spectrum of pediatric, developed, and mature eyes.</td>
</tr>
<tr>
<td>NEW</td>
<td>2812</td>
<td>Kedrion Biopharma</td>
<td>Kedrion Biopharma is a global biopharmaceutical company that collects and fractionates blood plasma to produce and distribute plasma-derived therapies for use in treating and preventing serious diseases, disorders, and conditions like plasminogen deficiency and hemophilia. Its portfolio of 37 life-saving products is distributed in over 100 countries.</td>
</tr>
<tr>
<td></td>
<td>1043</td>
<td>Keeler USA</td>
<td>Kirwan Surgical Products, LLC is dedicated to the design and manufacture of quality reusable and disposable bipolar electrosurgical instruments and accessories for demanding microsurgical specialties. Featured products include reusable and disposable nonstick bipolar forceps, bipolar pencils, and bipolar cords. Completing Kirwan’s ophthalmic line is the AURA™ 20-Watt Bipolar Electrosurgical Coagulator.</td>
</tr>
<tr>
<td></td>
<td>1541</td>
<td>KMT GASES</td>
<td></td>
</tr>
<tr>
<td>NEW</td>
<td>BOOTH</td>
<td>COMPANY NAME</td>
<td>COMPANY DESCRIPTION</td>
</tr>
<tr>
<td>-----</td>
<td>-------</td>
<td>--------------</td>
<td>----------------------</td>
</tr>
<tr>
<td></td>
<td>62,625</td>
<td>KONAN MEDICAL USA INC</td>
<td>See What You’ve Been Missing® Innovative diagnostic devices including the first completely objective perimeter, the objectiveFIELD® Analyzer (OFA®) and CellChek® 20, the gold standard specular microscope.</td>
</tr>
<tr>
<td></td>
<td>660</td>
<td>Lacrivera</td>
<td>For 24 years, Learning Harbor has provided online annual training for healthcare employees to meet regulatory requirements. The system is user friendly and reasonably priced, saving employer time and money for improved compliance. Set-up is quick with excellent client support. Records and summary data are available at all times.</td>
</tr>
<tr>
<td></td>
<td>1247</td>
<td>Learning Harbor</td>
<td>Leica Microsystems’ mission is to support surgeons with the highest-quality, innovative surgical microscope technology. Explore premium and clinic-level solutions. Maximize efficient cataract surgery with brilliant and more stable red reflex from the M822 F40. See deeper insights from the Proveo 8 with built-in EnFocus intraoperative OCT.</td>
</tr>
<tr>
<td></td>
<td>1903</td>
<td>Leica Microsystems</td>
<td>Leica Microsystems’ mission is to support surgeons with the highest-quality, innovative surgical microscope technology. Explore premium and clinic-level solutions. Maximize efficient cataract surgery with brilliant and more stable red reflex from the M822 F40. See deeper insights from the Proveo 8 with built-in EnFocus intraoperative OCT.</td>
</tr>
<tr>
<td></td>
<td>843</td>
<td>Leiters Health</td>
<td>Leiters Health provides healthcare professionals access to high-quality ophthalmic compounded sterile preparations. We combine our deep ophthalmology expertise with sterile pharmaceutical manufacturing, our robust processes, and our cGMP compliant facility to ensure the highest quality medications for you and your patients. Learn more at leiters.com</td>
</tr>
<tr>
<td></td>
<td>2085</td>
<td>LENSAR</td>
<td>LENSAR markets femtosecond lasers used to treat cataracts and manage astigmatism during surgery. Their next-generation ALLY® System transforms cataract surgery by performing the entire procedure in a sterile environment, delivering operational efficiencies, increased revenue, and reduced overhead. ALLY includes proprietary Streamline® technology, designed to guide surgeons to achieve better outcomes.</td>
</tr>
<tr>
<td></td>
<td>1264</td>
<td>Lenstec, Inc.</td>
<td>Lenstec Inc., a leading designer and manufacturer of IOLs, offers first-in-industry accuracy for cataract surgery with its 0.25 S steps and best labeled power accuracy. The company offers this advantage in its Softec Precision line and its newly FDA-approved SBL-3 ClearView Multifocal IOL. Visit <a href="http://www.lenstec.com">www.lenstec.com</a>.</td>
</tr>
<tr>
<td></td>
<td>1555,1654</td>
<td>LENZ Therapeutics</td>
<td>Lenstec Inc., a leading designer and manufacturer of IOLs, offers first-in-industry accuracy for cataract surgery with its 0.25 S steps and best labeled power accuracy. The company offers this advantage in its Softec Precision line and its newly FDA-approved SBL-3 ClearView Multifocal IOL. Visit <a href="http://www.lenstec.com">www.lenstec.com</a>.</td>
</tr>
<tr>
<td></td>
<td>2974</td>
<td>Lighthouse for Christ Mission</td>
<td>Healing physical and spiritual blindness on the East Coast of Africa since 1969.</td>
</tr>
<tr>
<td></td>
<td>271</td>
<td>Liine</td>
<td>Liine simplifies and improves new patient acquisition for specialty healthcare practices. Automatically track 100% of leads in one place with zero manual data entry. Capture marketing sources, staff performance, operations insights, and more. Automate lead follow-up workflows to book more new patients.</td>
</tr>
<tr>
<td>NEW</td>
<td>BOOTH</td>
<td>COMPANY NAME</td>
<td>COMPANY DESCRIPTION</td>
</tr>
<tr>
<td>-----</td>
<td>-------</td>
<td>--------------</td>
<td>---------------------</td>
</tr>
<tr>
<td></td>
<td>2895</td>
<td>Lions World Vision Institute</td>
<td>Lions World Vision Institute (LWVI) leverages over a century of expertise, resources, and groundbreaking innovations to bring the gift of sight to over 500,000 individuals worldwide. Experience our latest innovations, TransplantREADY Endo-In DMEK and DSAEK, during hands-on wet labs.</td>
</tr>
<tr>
<td></td>
<td>2695</td>
<td>Lumenis</td>
<td>Lumenis Vision is renowned for technological breakthroughs with a long list of industry gold standards. Introducing OptiLight, the first and only light therapy for dry eye management. OptiLight is a quick, in-office treatment that can elevate and scale your practice while significantly improving your patients’ signs of dry eyes.</td>
</tr>
<tr>
<td></td>
<td>1143</td>
<td>Lumibird Medical (formerly Ellex and Quantel Medical)</td>
<td>With the union of Ellex and Quantel Medical, Lumibird Medical is at the forefront of the ophthalmic medical field with anterior segment lasers, retina lasers, and advanced ultrasound imaging technology for the diagnosis and treatment of the four main causes of blindness—cataracts, glaucoma, diabetic retinopathy, and age-related macular degeneration.</td>
</tr>
<tr>
<td></td>
<td>2523</td>
<td>M&amp;S Technologies</td>
<td>M&amp;S Technologies Clinical Trial Suite (CTS) consists of multiple testing algorithms that ensures precision and efficiency in clinical trials. All study protocols are customizable based on your trial needs. Our patented technology is peer reviewed, published, and recognized by the FDA for all phases of clinical trials.</td>
</tr>
<tr>
<td></td>
<td>348</td>
<td>Mallinckrodt Pharmaceuticals</td>
<td>Mallinckrodt is a global business consisting of multiple wholly owned subsidiaries that develop, manufacture, market, and distribute specialty pharmaceutical products and therapies. To learn more about Mallinckrodt, visit <a href="http://www.mallinckrodt.com">www.mallinckrodt.com</a>.</td>
</tr>
<tr>
<td></td>
<td>2202</td>
<td>Marasco &amp; Associates - Healthcare Architects</td>
<td>Marasco &amp; Associates is a 45+ year-old architectural firm specializing in outpatient healthcare. We have helped design/develop 1,500+ projects in all 50 states and abroad, totalling 20,000,000+ square feet. With 300 ophthalmic &amp; 400 ASCs under our belts, we are the industry leader.</td>
</tr>
<tr>
<td></td>
<td>1370</td>
<td>Marco Healthcare</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3080</td>
<td>Market Scope LLC</td>
<td>Market Scope is a trusted third-party resource for both industry professionals and clinicians, providing industry-leading ophthalmic market intelligence, comprehensive primary research, practice benchmark reports, curated monthly news coverage, and much more.</td>
</tr>
<tr>
<td>NEW</td>
<td>BOOTH</td>
<td>COMPANY NAME</td>
<td>COMPANY DESCRIPTION</td>
</tr>
<tr>
<td>-----</td>
<td>-------</td>
<td>----------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>1558</td>
<td>MDprospects</td>
<td>Discover the power of MDprospects and experience workflow optimization, ROI tracking, and convenient patient communication. Take control of your online reputation with MDidentity by showcasing your practice and building trust with patients. With Referify, streamline your referring doctor relationships by providing a seamless way to send referrals and stay connected.</td>
</tr>
<tr>
<td></td>
<td>1436</td>
<td>Media MICE</td>
<td>As eye care’s freshest media &amp; marketing agency, we’re into multimedia publishing across platforms, short-form video, social content, custom agency work for ophthalmology &amp; optometry. We have logged media partnerships with the world’s most prestigious societies: ESCRS, AAO, APAO, etc. Our brands: PIE, CAKE, COOKIE Magazine, MICE TV, MICE LIVE.</td>
</tr>
<tr>
<td></td>
<td>1317</td>
<td>MED-LOGICS, INC.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2982</td>
<td>Micro Medical Devices, Inc.</td>
<td>Micro Medical Devices is a company that specializes in developing portable, handheld technology to help solve day-to-day challenges for a new generation of eye care practitioners. We’re led by a team of engineers, designers, and clinical experts, combining our expertise for the benefit of the people who use our products.</td>
</tr>
<tr>
<td></td>
<td>2994</td>
<td>MICROspecialties, LLC</td>
<td>MICROspecialties’ line-up of quality single use and reusable ophthalmic products includes Cannulas, PVA products, Drapes, Knives, Instruments, Post-op kits, Microkeratome Blades, and Tubing sets. We also provide customized ophthalmic surgical packs and Injection Trays (IVT) via our PRO-PAKS brand.</td>
</tr>
<tr>
<td></td>
<td>1889</td>
<td>MicroSurgical Technology</td>
<td>MST provides high-quality, innovative products for complex cataract and glaucoma surgeries. We proudly offer the Malyugin Ring, MST Instrumentation, MST Capsule Retractors, TrabEx, TrabEx PRO, Trabectome, Diamond Knives, Keratomes, Cannulas, Allegro Silicone I/A and more. MST is based in Redmond, Washington, and provides ophthalmic devices globally.</td>
</tr>
<tr>
<td>NEW</td>
<td>1452</td>
<td>Modern Design Architects</td>
<td></td>
</tr>
<tr>
<td></td>
<td>937</td>
<td>Modernizing Medicine</td>
<td>The ModMed Ophthalmology suite is a cloud-based, all-in-one software solution that elevates your practice to the next level by amplifying the entire healthcare experience through innovation, offering intelligence that anticipates your next move automatically, providing data insights through premium analytics that help inform decision-making, and efficiently delivering dynamic patient experiences.</td>
</tr>
<tr>
<td>NEW</td>
<td>BOOTH</td>
<td>COMPANY NAME</td>
<td>COMPANY DESCRIPTION</td>
</tr>
<tr>
<td>-----</td>
<td>-------</td>
<td>----------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
|     | 2185  | MORIA                      | Since 1820, MORIA designs and manufactures in France precision instrumentation and equipment for eye surgery:  
- Reusable as well as Single-Use Surgical Instruments  
- Cataract, Keratoplasty, and Corneal Graft Surgery  
- Refractive Surgery and LASIK equipment  
- Media for Corneal Storage  
- Vitreoretinal Surgery                                                                                         |
| NEW | 1658  | Moyae                      | E-Commerce solution designed exclusively for eyecare practices. Offer your patients the convenience of purchasing contact lenses, frames, dry eye products, readers, and more 24/7 online. Increase your revenue and reduce your staff load with built-in EHR & PM integration, subscriptions, automated fulfillment, and reorder reminders! |
|     | 865   | MyEyeStore                 | E-Commerce solution designed exclusively for eyecare practices. Offer your patients the convenience of purchasing contact lenses, frames, dry eye products, readers, and more 24/7 online. Increase your revenue and reduce your staff load with built-in EHR & PM integration, subscriptions, automated fulfillment, and reorder reminders! |
|     | 647   | Nadia International, Inc.  | Educational/surgical bronze sculptures specifically for the Ophthalmologist. Created by world famous sculptor, Ronadro’ who has over 8,000 surgeons in 81 countries collecting his museum quality limited editions. |
|     | 1337  | Nanodropper                | Nanodropper has developed a patient-centered adaptor for eyedrop bottles to reduce the volume of currently oversized eyedrops by more than 60%. Smaller drops can help reduce cost, decrease waste, and may minimize potential side effects of vision-saving treatments. |
| NEW | 2324  | Neoris                     | At New World Medical, our mission is to preserve and enhance vision by delivering innovations to Benefit Humanity. Our innovations include the Ahmed® Family of Glaucoma Drainage Devices, the KDB GLIDE® and the STREAMLINE® Surgical System. NEW WORLD MEDICAL ~ HUMANITY’S VISION IS OUR FOCUS. www.newworldmedical.com |
|     | 2575  | New World Medical          | At New World Medical, our mission is to preserve and enhance vision by delivering innovations to Benefit Humanity. Our innovations include the Ahmed® Family of Glaucoma Drainage Devices, the KDB GLIDE® and the STREAMLINE® Surgical System. NEW WORLD MEDICAL ~ HUMANITY’S VISION IS OUR FOCUS. www.newworldmedical.com |
|     | 2175  | Nextech                    | Nextech’s ophthalmology-specific EHR and practice management solution simplifies how providers deliver excellent patient care and advance business growth. Experience the freedom of adaptable templates and intuitive workflows that streamline operations, improve performance, and take the grunt work out of compliance.  
Visit www.nextech.com to learn more.                                                                                                                                  |
<p>|     | 2595  | NextGen Healthcare         | An award-winning EHR system from a partner you can count on. It's time for better: a better work-life balance, better data at your fingertips, and better clinical and financial outcomes. Built to benefit your whole organization, our integrated healthcare solutions are about making life better for everyone in healthcare. |</p>
<table>
<thead>
<tr>
<th>NEW</th>
<th>BOOTH</th>
<th>COMPANY NAME</th>
<th>COMPANY DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>471</td>
<td>NextPatient</td>
<td>NextPatient is top-rated in online scheduling and front office automation for modern, patient-centered medical practices delivering a consumer-quality healthcare experience. A deep, two-way integration with leading practice management systems offers a seamless, flexible solution that provides real-time appointment availability, streamlines operations for front office staff, and elevates the patient experience.</td>
<td></td>
</tr>
<tr>
<td>1065</td>
<td>NIDEK</td>
<td>NIDEK offers a wide array of diagnostic and surgical equipment designed with simplicity, functionality, and reliability to assist you with your patients having anterior and posterior disorders or diseases including glaucoma, AMD, visual function, and other vision impairing afflictions.</td>
<td></td>
</tr>
<tr>
<td>NEW 1245</td>
<td>Nordic Pharma US</td>
<td>LACRIFILL® Canalicular Gel, Nordic Pharma’s hyaluronic acid derivative therapy for interventional Dry Eye Disease treatment. Launching in 2024, LACRIFILL, provides a punctal occlusion, administered in-office by eyecare professionals. LACRIFILL provides up to six months of tear conservation. The reimbursement codes for LACRIFILL have been established.</td>
<td></td>
</tr>
<tr>
<td>2109</td>
<td>Nova Eye Medical</td>
<td>Nova Eye Medical is joining forces with teaching institutions, researchers, and ophthalmic surgeons to develop a portfolio of novel glaucoma treatment options that enable surgeons to intervene earlier in the surgical treatment of glaucoma.</td>
<td></td>
</tr>
<tr>
<td>2675</td>
<td>Oasis Medical, Inc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>341</td>
<td>OccuTech Co., Ltd.</td>
<td>OccuTech is a leading company in ophthalmic medical devices in Korea that import and manufacture various medical device products, especially ophthalmic medical devices.</td>
<td></td>
</tr>
<tr>
<td>664</td>
<td>Ocular Instruments, Inc.</td>
<td>Manufacturer of ophthalmic lenses for diagnostic, laser, and surgical procedures.</td>
<td></td>
</tr>
<tr>
<td>555</td>
<td>Ocular Therapeutix</td>
<td>Ocular Therapeutix, Inc. (NASDAQ:OCUL) is a biopharmaceutical company focused on the formulation, development, and commercialization of innovative therapies for diseases and conditions of the eye using its proprietary biodegradable hydrogel-based formulation technology.</td>
<td></td>
</tr>
<tr>
<td>NEW 2117</td>
<td>Oculus Biologics</td>
<td>Distributor of lyophilized amniotic membrane</td>
<td></td>
</tr>
<tr>
<td>2075</td>
<td>OCULUS, Inc./ OCULUS Surgical, Inc.</td>
<td>OCULUS has been setting milestones in the eye care industry since 1895. Our range of products includes the Pentacam®, perimeters, topographers, pachymeters, autorefractors, keratometers, etc. Then in the early ‘80s, OCULUS Surgical developed the world’s first non-contact wide-angle viewing system for vitreoretinal surgery; the SDI®/BIOM®. Visit our booth #2626.</td>
<td></td>
</tr>
<tr>
<td>2706</td>
<td>OcuSci Inc</td>
<td>Dry Eye. Solved. Complete line of dry eye and meibomian gland treatment devices and home care products—clinically proven. MGrx—the only MGD treatment device with NO Disposables!</td>
<td></td>
</tr>
<tr>
<td>NEW</td>
<td>BOOTH</td>
<td>COMPANY NAME</td>
<td>COMPANY DESCRIPTION</td>
</tr>
<tr>
<td>-----</td>
<td>-------</td>
<td>-------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>2611</td>
<td>OCuSOFT Inc.</td>
<td>Since 1986 OCuSOFT®, most recognized for its #1 Doctor Recommended Brand of Eyelid Cleansers, has served the ophthalmic community with a unique selection of proprietary brands including OCuSOFT® Lid Scrub® Eyelid Cleansers and OCuSOFT® Thermal 1-Touch® Localized Heat Therapy. Please visit our booth to learn more!</td>
</tr>
<tr>
<td></td>
<td>971</td>
<td>Oertli Instrumente AG</td>
<td>OERTLI® - MAKING THE DIFFERENCE IN EYE SURGERY We develop, manufacture and distribute surgical equipment with which surgeons and OR personnel can work easier, safer, and more efficient and thus achieving better results for their patients. Our ongoing innovations have had impact on cataract, glaucoma, and vitreoretinal surgeries since 1955.</td>
</tr>
<tr>
<td></td>
<td>2810</td>
<td>Ophtec USA</td>
<td>We have been dedicated to creating the best-in-class IOLs and solutions for cataract and refractive surgery and supporting eye surgeons in every imaginable way to achieve their goals. That has been our main drive for 4 decades and will remain to be so. Together, we help people to see clearly.</td>
</tr>
<tr>
<td></td>
<td>1071</td>
<td>Ophthalmic Mutual Insurance Company (OMIC)</td>
<td>OMIC is the largest malpractice insurer of ophthalmologists in the United States and is the only insurance carrier dedicated specifically to the specialty. Owned and operated by ophthalmologists, OMIC’s record of defending ophthalmic claims beats the performance of multispecialty carriers by a wide margin. Visit OMIC’s exhibit for more information.</td>
</tr>
<tr>
<td></td>
<td>1437</td>
<td>Ophthalmology Dispensing Services</td>
<td>Optical dispensary management</td>
</tr>
<tr>
<td></td>
<td>1995</td>
<td>OphthalmologyEHR a Division of Meditab Software</td>
<td>Streamline patient records, optimize practice performance, coordinate pre- and post-surgical tasks digitally, communicate with prospective patients, manage lens inventory, and coordinate quality care across your office with OphthalmologyEHR. Robust features meet practical support and 25 years of industry-defining innovation.</td>
</tr>
<tr>
<td></td>
<td>2101</td>
<td>Optase</td>
<td>The Optase eye care range offers heat, cleanse, and hydrate treatments and is recommended by eye care professionals for the relief of: Dry Eye, Meibomian Gland Dysfunction, and Blepharitis</td>
</tr>
<tr>
<td></td>
<td>2882</td>
<td>Optical Development Consulting</td>
<td>Optical business consulting</td>
</tr>
<tr>
<td></td>
<td>1660</td>
<td>OptiCall Inc.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1465</td>
<td>Optos</td>
<td>Optos ultra-widefield imaging takes less than ½ second to improve practice flow, uncover critical information, and can help prevent vision loss. It is the ONLY 200° single capture retinal image.</td>
</tr>
<tr>
<td></td>
<td>2001</td>
<td>OSRX Inc.</td>
<td>We compound physician prescribed medications for post-op cataract and refractive care, glaucoma management, and myopia control. Our approach promotes easy adherence and spares patients from having to buy and dose several different medications. Plus, we provide unrivaled customer service and support to your patients and staff.</td>
</tr>
<tr>
<td>NEW</td>
<td>BOOTH</td>
<td>COMPANY NAME</td>
<td>COMPANY DESCRIPTION</td>
</tr>
<tr>
<td>-----</td>
<td>-------</td>
<td>--------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>NEW</td>
<td>1449</td>
<td>P.M. Medical Billing and Consulting</td>
<td>Patient Pulse from HealthBanks is an administrative communication and engagement platform made up of three core modules, which operate as a group or independently. Patient Notify appointment reminders and Care Gap; Post-Visit XP patient surveys with NPS and Google reviews; and Smart Patient text and e-mail blasts at your fingertips.</td>
</tr>
<tr>
<td>NEW</td>
<td>1544</td>
<td>Patient Pulse</td>
<td>PentaVision, Powered by BroadcastMed, is the marketing leader in ophthalmology, optometry, and opticianry. PentaVision publishes magazines and produces live conferences; multiple live custom and virtual events; subscription-based email newsletters; media/event websites; and digital content-marketing projects for the vision care market.</td>
</tr>
<tr>
<td></td>
<td>355</td>
<td>PatientPoint</td>
<td>Our core business is to discover and commercialize innovative products in eye care with proven clinical evidence to create new solutions. Our focus lies on corneal cross-linking, the non-invasive correction of ecstatic corneal disorders and the method for the treatment of infectious keratitis, bullous keratopathy, and Fuchs dystrophy.</td>
</tr>
<tr>
<td></td>
<td>1272</td>
<td>PentaVision, Powered by BroadcastMed</td>
<td>Phelcom is a company that unites technology and health. We create portable, connected and smart devices, with the purpose of making visual health more accessible. The Eyer Fundus Camera is the first product of the company and it aims to help combat severe visual impairment and blindness.</td>
</tr>
<tr>
<td>NEW</td>
<td>2991</td>
<td>Phreesia</td>
<td>Pine Pharmaceuticals is one of the industry's largest and most trusted 503B outsourcing facilities, preparing high-quality, ready-to-administer compounds and repackaged products to support hospitals, surgery centers, and vision specialists nationwide.</td>
</tr>
<tr>
<td></td>
<td>360</td>
<td>Pine Pharmaceuticals</td>
<td>PinPoint Optics is a growing world leader in Post Op Kits for both Cataract and LASIK procedures. Our innovative design and packaging is preferred by many. We do custom packs and packaging, too. Stop by BOOTH 1881 for FREE samples and Promotional pricing. <a href="http://www.pinpointoptics.net">www.pinpointoptics.net</a> THANK YOU!!</td>
</tr>
<tr>
<td></td>
<td>2374</td>
<td>Practice Flow Solutions</td>
<td>Prescott's Inc. is dedicated to offering the finest in reconditioned and new microscopes. Depending on your budget requirements, we can provide any brand of microscope system that you may need. Prescott's also offers a complete service program supported by technicians around the country and in the U.K.</td>
</tr>
<tr>
<td>NEW</td>
<td>BOOTH</td>
<td>COMPANY NAME</td>
<td>COMPANY DESCRIPTION</td>
</tr>
<tr>
<td>-----</td>
<td>-------</td>
<td>------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>1517</td>
<td>Prism Vision Group</td>
<td>PRISM Vision Group® is one of the largest ophthalmology administrative services organizations on the east coast. 87 locations, 1,588 physicians, and more than 1,300 employees throughout New Jersey, Pennsylvania, Delaware, Virginia, Maryland, and the District of Columbia including one of the largest networks of retina providers in the U.S.</td>
</tr>
<tr>
<td>NEW</td>
<td>1351</td>
<td>Prisma Health</td>
<td>Prisma Health, the largest not-for-profit healthcare provider in South Carolina, is a progressive and highly integrated academic health care delivery system committed to medical excellence through clinical care, education, and research.</td>
</tr>
<tr>
<td></td>
<td>2707</td>
<td>Promptly Patient Experience Suite</td>
<td>Promptly is a comprehensive web-based patient experience suite designed for medical practices to enhance patient touch points, increase patient payments, and automate processes to alleviate staff.</td>
</tr>
<tr>
<td>NEW</td>
<td>2985</td>
<td>Qventive Healthcare</td>
<td>Qventive provides innovative technology solutions that empower healthcare organizations to deliver better patient experiences.</td>
</tr>
<tr>
<td></td>
<td>2716</td>
<td>rater8</td>
<td>rater8 specializes in healthcare reputation management and practice improvement. Our clients use rater8 to automate patient feedback, gain real-time insights into practice operations, and build a perfect online image for all doctors and office locations.</td>
</tr>
<tr>
<td></td>
<td>455</td>
<td>Rayner</td>
<td>Rayner’s mission is to deliver innovative and clinically superior ophthalmic products that consistently respond to the expectations of our global customers. Rayner’s portfolio of IOLs, instruments, and OMI DRIA demonstrates continued commitment to providing the best in patient care.</td>
</tr>
<tr>
<td></td>
<td>1270</td>
<td>Recordati Rare Diseases</td>
<td>At Recordati Rare Diseases, we focus on the few—those affected by rare diseases. They are our top priority and at the core of everything we do. Visit our booth to learn more about a treatment option for corneal cystine crystals due to cystinosis.</td>
</tr>
<tr>
<td></td>
<td>1901</td>
<td>ReFocus eye health</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1438</td>
<td>Regener-Eyes</td>
<td>Regener-Eyes® Ophthalmic Solution, both Lite and Professional strengths, offers relief from Dryness of the Eye. Regener-Eyes® is non-steroidal, preservative free and enhances overall comfort and safety. Manage dry eye effectively with Regener-Eyes. For more information, visit regenereyes.com.</td>
</tr>
<tr>
<td>NEW</td>
<td>273</td>
<td>Reichert / AMETEK</td>
<td>With a history of 185 years, Reichert® continues to be a global leader in the design and manufacture of high-quality diagnostic instruments and equipment. Our products are used for a wide range of applications, from common vision testing to diagnosing sight-threatening diseases such as glaucoma and macular degeneration.</td>
</tr>
<tr>
<td>NEW</td>
<td>BOOTH</td>
<td>COMPANY NAME</td>
<td>COMPANY DESCRIPTION</td>
</tr>
<tr>
<td>-----</td>
<td>-------</td>
<td>--------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>359</td>
<td>RET, Inc.</td>
<td>SINCE 1999, RET developed 7 injectors for cataract patients. As a result, RET, Inc. has 38 countries and 90 distributors. The development of RET, Inc. is steadily progressing, and RET, Inc. will try to effort to satisfy with more patients.</td>
<td></td>
</tr>
<tr>
<td>2801</td>
<td>Revascent</td>
<td>Revascent provides Revenue Cycle Management, Credentialing, Practice Administration, Scribe Services, and Software solutions including PM, EMR, Optical Shop, and ASC. We are one of the nation’s largest Ophthalmic Billing Services and support multiple software platforms. Our goal is to improve profitability by implementing optimal processes, advanced software, and analytics reporting.</td>
<td></td>
</tr>
<tr>
<td>2200</td>
<td>Revival Health, LLC</td>
<td>RevBot is a fully supported EHR and PM automation service. Free up valuable resources so you can care for your patients, backed by our ROI guarantee.</td>
<td></td>
</tr>
<tr>
<td>2885</td>
<td>RSI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1339</td>
<td>RUMEX International Company</td>
<td>RUMEX International Co. is one of the world’s leading manufacturers of instruments and consumables for surgical ophthalmology. Since 1994, it has been our mission to provide you with high-quality products. Headquartered in the U.S., RUMEX has representatives all over the world. DOCTORS IN MORE THAN 100 COUNTRIES CHOOSE RUMEX!</td>
<td></td>
</tr>
<tr>
<td>516</td>
<td>RxSight</td>
<td>RxSight® is an ophthalmic medical technology corporation that has commercialized the Light Adjustable Lens, the world’s first and only adjustable intraocular lens (IOL) that is customized after cataract surgery. We are revolutionizing the premium cataract surgery experience by allowing surgeons to partner with patients to achieve optimized results.</td>
<td></td>
</tr>
<tr>
<td>2709</td>
<td>SamaCare</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NEW</td>
<td>2318</td>
<td>Satisfied Patient</td>
<td>Satisfied Patient is the leader in online reputation management for ophthalmic practices. Get more 5-star online reviews, acquire new patients, recover lost revenue, and improve every patient experience with customized insights. Fully automated for you. We combine ai and human insights to help you be the best practice.</td>
</tr>
<tr>
<td>1329</td>
<td>SCHWIND eye-tech-solutions GmbH</td>
<td>SCHWIND is one of the technology leaders in refractive corneal surgery. The SCHWIND AMARIS excimer and SCHWIND ATOS femtosecond laser systems cover an outstanding broad range of applications, from PRK, TransPRK (SmartSurface), LASEK, FemtoLASIK, PTK, TransPTK, CXL, and keratoplasty with AMARIS to LASIK flap and lenticule extraction (SmartSight) with ATOS.</td>
<td></td>
</tr>
<tr>
<td><strong>NEW</strong></td>
<td><strong>BOOTH</strong></td>
<td><strong>COMPANY NAME</strong></td>
<td><strong>COMPANY DESCRIPTION</strong></td>
</tr>
<tr>
<td>--------</td>
<td>-----------</td>
<td>------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td></td>
<td>539</td>
<td>ScienceBased Health</td>
<td>ScienceBased Health (SBH) has provided evidence-based nutraceuticals for the widest array of eye conditions and practice-building programs with unparalleled support since 1997. Products include: HydroEye®, clinically tested dry eye relief (Cornea, Oct 2013); clinically tested OpticNerve Formula®, MacularProtect Complete® AREDS2 + multi; and more.</td>
</tr>
<tr>
<td></td>
<td>2581</td>
<td>Shanghai New Eyes Medical Inc.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>545</td>
<td>Sight Sciences</td>
<td>Sight Sciences is an eyecare technology company focused on innovative solutions intended to transform care and improve patients’ lives. The company’s portfolio, featuring the OMNI® Surgical System and the in-office TearCare® System, uses minimally invasive or non-invasive approaches to target the underlying causes of the world’s most prevalent eye diseases.</td>
</tr>
<tr>
<td></td>
<td>659</td>
<td>Sightpath Medical</td>
<td>Sightpath Medical provides customized access to advanced ophthalmic equipment, services, and supplies for cataract, laser cataract, and refractive surgery.</td>
</tr>
<tr>
<td></td>
<td>3088</td>
<td>Sihong Ophsurin Co., Ltd</td>
<td>Ophsurin has been established in China since 2011. We are known as a leading professional manufacturer of the ophthalmic microsurgical instruments. Ophsurin grows continually and with the certificates of ISO 13485 and CE, our instruments are well received by the whole world.</td>
</tr>
<tr>
<td></td>
<td>765</td>
<td>Sonomed Escalon</td>
<td>Sonomed Escalon is a Leader in eye diagnostic, imaging, and surgical solutions for Ophthalmology Innovation in Ultrasound You Can See and Touch</td>
</tr>
<tr>
<td></td>
<td>339</td>
<td>Sophrona Solutions, Inc.</td>
<td>Sophrona provides comprehensive online communication solutions for patients, providers, and referring doctors—uniquely designed for ophthalmology.</td>
</tr>
<tr>
<td></td>
<td>438</td>
<td>Speedway Solutions Inc.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>527</td>
<td>STAAR Surgical</td>
<td>STAAR designs, develops, manufactures, and markets implantable lenses for the eye with companion delivery systems. These lenses are intended to provide visual freedom for patients, lessening, or eliminating the reliance on glasses or contact lenses. To learn more visit <a href="http://www.discovericl.com">www.discovericl.com</a></td>
</tr>
<tr>
<td><strong>NEW</strong></td>
<td>1353</td>
<td>Sterilizer Autoclave Solutions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3075</td>
<td>Sun Ophthalmics</td>
<td>Sun Ophthalmics is reenergizing eye care. We are a U.S. division of Sun Pharma, a global specialty pharmaceutical corporation with operations in over 150 countries. We focus on your unmet treatment needs in patient care so you can focus on your patients. Discover a brighter future in eye care. <a href="http://www.SunOphthalmics.com">www.SunOphthalmics.com</a></td>
</tr>
</tbody>
</table>
## ASCRS EXHIBIT HALL
### EXHIBITOR LISTING

<table>
<thead>
<tr>
<th>NEW</th>
<th>BOOTH</th>
<th>COMPANY NAME</th>
<th>COMPANY DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2976</td>
<td>Surgi Edge</td>
<td>Surgimate, the leader in surgical care coordination, offers an all-in-one solution for independent surgical practices. We know that every surgery counts. That’s why our product is designed to boost surgical volume, enhance efficiency, and elevate the patient experience. With Surgimate Practice, you can empower your team and drive practice profitability.</td>
</tr>
<tr>
<td>NEW</td>
<td>1879</td>
<td>Surgimate LLC</td>
<td>Surgimate, the leader in surgical care coordination, offers an all-in-one solution for independent surgical practices. We know that every surgery counts. That’s why our product is designed to boost surgical volume, enhance efficiency, and elevate the patient experience. With Surgimate Practice, you can empower your team and drive practice profitability.</td>
</tr>
<tr>
<td></td>
<td>1356</td>
<td>Tarsus Pharmaceuticals, Inc.</td>
<td>Tarsus Pharmaceuticals, Inc. applies proven science and new technology to revolutionize treatment for patients across several therapeutic categories, starting with eye care. Their lead product, XDEMYVY® (lotilaner ophthalmic solution) 0.25% is FDA approved in the United States for the treatment of Demodex blepharitis. Learn more at TarsusRx.com.</td>
</tr>
<tr>
<td></td>
<td>2574</td>
<td>The Eye Group</td>
<td>The Eye Group has been exclusively recruiting in the eye care field for 35 years. We guarantee a successful placement. If you are searching for an ophthalmologist, optometrist, optician, technician, administrator, ophthalmic nurse, or PA or you are confidentially searching for a new position, your search begins and ends here!</td>
</tr>
<tr>
<td>NEW</td>
<td>3094</td>
<td>The Guthrie Clinic</td>
<td>The Guthrie Clinic</td>
</tr>
<tr>
<td></td>
<td>2376</td>
<td>The Ophthalmologist</td>
<td>The Ophthalmologist is a global media brand that brings real journalism to the field of ophthalmology. We cover some of the greatest stories by working with the brightest and best, sharing motivations and opinions in the process. We educate, inform, influence, and entertain doctors—and provide genuine insight.</td>
</tr>
<tr>
<td></td>
<td>2277</td>
<td>the Saffron Solution</td>
<td>Unlock your practice’s full revenue potential with the Saffron Solution. Our customized patient engagement and referring provider solution cloud-based software and data-driven insights, paired with a virtual, HIPAA-certified multilingual team, aims to decrease operational costs and increase revenue.</td>
</tr>
<tr>
<td></td>
<td>1806</td>
<td>Thea Escape Room</td>
<td>THE PRESSURE IS ON! Join Thea Pharma Inc at booth 1806 for a unique escape room experience on the ASCRS exhibit floor! Gain insights into a treatment for primary open-angle glaucoma (POAG) and ocular hypertension (OHT). Register now at <a href="http://www.TheEscapeRoom.com">www.TheEscapeRoom.com</a>. This event is sponsored by Thea Pharma Inc and ASCRS.</td>
</tr>
<tr>
<td></td>
<td>2095,1806</td>
<td>Thea Pharma Inc.</td>
<td>Thea Pharma Inc. is the U.S. subsidiary of Théa. Its product offering is comprised of a portfolio of seven leading eye-care products that are regulated or approved by the U.S. FDA, including Zioptan®, AcellFX™, Cosopt®, Cosopt® PF, Azasite®, Akten®, and Betimol®, iVIZIA dry-eye drops and eyelid hygiene products, and iYUZEH™.</td>
</tr>
<tr>
<td>NEW</td>
<td>BOOTH</td>
<td>COMPANY NAME</td>
<td>COMPANY DESCRIPTION</td>
</tr>
<tr>
<td>-----</td>
<td>-------</td>
<td>--------------</td>
<td>---------------------</td>
</tr>
<tr>
<td></td>
<td>671</td>
<td>Tomey Corporation</td>
<td>Tomey specializes in ophthalmic diagnostic instruments. We have been in the eye care industry by providing user-friendly and accurate devices for over 40 years. As recent medical technology is advancing daily, we develop functional ophthalmic diagnostic instruments to detect and treat diseases in the field of ophthalmology.</td>
</tr>
<tr>
<td></td>
<td>965</td>
<td>Topcon Healthcare</td>
<td>Topcon’s vision is to empower providers with smart, value-driven, and efficient technologies for enhanced care. Keeping pace with the ever-changing landscape of the healthcare industry, Topcon Healthcare offers the latest integrated solutions including advanced multimodal imaging, vendor-neutral data management, and groundbreaking remote diagnostic technology.</td>
</tr>
<tr>
<td></td>
<td>1883</td>
<td>TouchMD</td>
<td>TouchMD’s software simplifies patient communication, demonstrates your expertise, and showcases your results to exceed patient expectations. Our state-of-the-art photography tool showcases your patient’s transformation with beautiful, consistent clinical imagery every time. Integrated patient education and communication functionality make it the ultimate consultation tool. Visit <a href="http://www.touchmd.com">www.touchmd.com</a> to learn more.</td>
</tr>
<tr>
<td></td>
<td>2975</td>
<td>Tracey Technologies</td>
<td>Tracey Technologies offers the iTrace Ray Tracing Aberrometer/Topographer. The iTrace toolset includes: DLI, the first objective lens performance metric; CPI for corneal performance and premium candidacy; T oric Check, providing location, power and possible required rotation of the toric; and the Tear Film Index for OSD analysis, plus much more!</td>
</tr>
<tr>
<td></td>
<td>3186</td>
<td>Trefoil Therapeutics, Inc.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2889</td>
<td>Trukera Medical</td>
<td>Trukera Medical, formerly TearLab, is now a comprehensive corneal health company working to address additional unmet medical needs in eye care. As Trukera Medical, it is our vision to be the world’s leading and most trusted corneal health company for providers and patients.</td>
</tr>
<tr>
<td></td>
<td>328</td>
<td>Twenty Twenty Therapeutics</td>
<td></td>
</tr>
<tr>
<td></td>
<td>871</td>
<td>UFSK-International OSYS GmbH</td>
<td>For almost 30 years, UFSK-International OSYS has been developing highly specialized mobile surgical tables and operating room chairs for ophthalmology. Thinking and acting for the ophthalmic surgical purpose From practice— for practice</td>
</tr>
<tr>
<td></td>
<td>3087</td>
<td>US Eye</td>
<td>US Eye is a patient-first, physician-led, vertically integrated multi-specialty eye care practice with a mission to become the country’s most admired brand in eye care. US Eye is based in Southwest Florida, employing over 110 providers and over 1,200 staff members across four states.</td>
</tr>
<tr>
<td>NEW</td>
<td>BOOTH</td>
<td>COMPANY NAME</td>
<td>COMPANY DESCRIPTION</td>
</tr>
<tr>
<td>-----</td>
<td>-------</td>
<td>-------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>2317</td>
<td>US Ophthalmic</td>
<td>Based in South Florida, US Ophthalmic has been in business since 1992. We are the leading distributor of high-quality ophthalmic and medical equipment in the United States.</td>
</tr>
<tr>
<td></td>
<td>837</td>
<td>USIOL/Stephens Instruments</td>
<td></td>
</tr>
<tr>
<td></td>
<td>342</td>
<td>VEO Ophthalmics</td>
<td>VEO Ophthalmics is dedicated to bringing innovative and quality medical devices to ophthalmic surgeons. Our primary focus is to provide quality devices for the ophthalmic surgeon which assist them in improving patient care.</td>
</tr>
<tr>
<td></td>
<td>346</td>
<td>Verséa Ophthalmics</td>
<td>Verséa™ Ophthalmics is on a mission to transform and personalize clinical and therapeutic decisions in eye care. The company focuses on delivering innovative Tear-based Point-of-Care (T-POC) testing and biologic solutions that optimize diagnosis, treatment, and management of various eye care conditions, including ocular surface disease. To learn more, visit <a href="http://www.versea.com/ophthalmics">www.versea.com/ophthalmics</a>.</td>
</tr>
<tr>
<td>NEW</td>
<td>2417</td>
<td>ViaLase, Inc.</td>
<td>ViaLase, Inc. is a globally-minded, venture capital-backed, clinical-stage medical technology company located in Aliso Viejo, California. ViaLase is focused on disrupting the conventional glaucoma treatment paradigm with the introduction of a truly noninvasive image-guided femtosecond laser treatment that enhances glaucoma patient care. For more information, visit <a href="http://www.ViaLase.com">www.ViaLase.com</a>.</td>
</tr>
<tr>
<td></td>
<td>2517</td>
<td>Viatris, Inc.</td>
<td>Oyster Point Pharma, Inc. is now a part of Viatris. Viatris Inc. is a global healthcare company empowering people worldwide to live healthier at every stage of life.</td>
</tr>
<tr>
<td></td>
<td>2705</td>
<td>Viewgol</td>
<td>Viewgol is a healthcare RCM data, advisory, and services company. We create RCM Heroes and lead the industry with comprehensive analytics. Viewgol’s primary products, Analytics, Engage, and Comprehensive, provide RCM solutions to healthcare organizations of any size. The business intelligence team delivers custom solutions to your RCM process.</td>
</tr>
<tr>
<td></td>
<td>1565</td>
<td>Virtual Vision Health</td>
<td>Our mission is to transform the way eyecare professionals diagnose and manage ocular conditions by providing the most advanced and versatile testing solutions. Our Virtual Eye device uses cloud-based, state-of-the-art virtual reality technology to conduct standard-of-care visual field testing without the constraints or discomfort of traditional HFA devices.</td>
</tr>
<tr>
<td></td>
<td>942</td>
<td>Vision Share</td>
<td>Vision Share is a non-profit member organization of U.S. Eye Banks. We distribute donor corneas and research tissue globally. All Vision Share eye bank members are accredited by the Eye Bank Association of America (EBAA) and registered with the Food and Drug Administration (FDA).</td>
</tr>
<tr>
<td></td>
<td>2987</td>
<td>VisionGift</td>
<td>VisionGift is an FDA registered eye bank with locations on both coasts of the U.S. We provide ocular tissue for transplant, refractive surgery, and research.</td>
</tr>
<tr>
<td>NEW</td>
<td>BOOTH</td>
<td>COMPANY NAME</td>
<td>COMPANY DESCRIPTION</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
<td>-------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>324</td>
<td>Visionix</td>
<td>Visionix is the global manufacturer and exclusive sales, service and training provider of Optovue OCT, Visionix screening and refraction systems, as well as Briot and Weco lens finishing equipment in North America.</td>
</tr>
<tr>
<td></td>
<td>2316</td>
<td>Visual Clinic</td>
<td>Vital Interaction is a healthcare technology company that combines healthcare data, business intelligence and workflow automation to make practices more profitable, make doctors’ lives easier, and improve patient satisfaction. Vital Interaction was founded in 2010 and is headquartered in Austin, Texas.</td>
</tr>
<tr>
<td></td>
<td>866</td>
<td>Vital Interaction LLC</td>
<td>Vital Tears is the leader in autologous serum eye drops (ASEDs) because we offer a quick, hassle-free, and affordable way to obtain serum tears.</td>
</tr>
<tr>
<td></td>
<td>1142</td>
<td>Volk Optical</td>
<td>At Volk, we’re not just a company, we’re a movement that’s changing the way the world sees. As the leading brand for visualization, specializing in screening, diagnostic, and treatment needs, we’re proud to serve the global community, based in Mentor, Ohio, reaching over 150 countries, and supporting eye health worldwide.</td>
</tr>
<tr>
<td></td>
<td>3084</td>
<td>WaveFront Dynamics Inc.</td>
<td>Wavefront Dynamics has decades of leadership in wavefront sensing technology for use in measuring and perfecting visual performance. The team has developed a next generation system called the WaveD®n Vision Analyzer, with 10 diagnostic measurements in a single device, including highly accurate objective/subjective refractions and onboard visual acuity measurement.</td>
</tr>
<tr>
<td></td>
<td>2795</td>
<td>WINFAME USA INC</td>
<td>Ziemer believes in constantly innovating and improving technology to better serve our doctors. Our Swiss engineered femtosecond lasers are uniquely designed to perform multiple procedures, are fully mobile, and give patients a safe and seamless experience. The Galilei diagnostic devices will give you precise measurements to enhance your treatment planning.</td>
</tr>
<tr>
<td></td>
<td>2775</td>
<td>Ziemer Ophthalmics</td>
<td>Ziemer believes in constantly innovating and improving technology to better serve our doctors. Our Swiss engineered femtosecond lasers are uniquely designed to perform multiple procedures, are fully mobile, and give patients a safe and seamless experience. The Galilei diagnostic devices will give you precise measurements to enhance your treatment planning.</td>
</tr>
</tbody>
</table>
This milestone celebration has been made possible by the support of the following partners:

BAUSCH + LOMB

Alcon

Johnson & Johnson

THANK YOU!