<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Presenter</th>
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<tbody>
<tr>
<td>7:00 AM</td>
<td>CONTINENTAL BREAKFAST</td>
<td></td>
</tr>
<tr>
<td>8:00 AM</td>
<td>Welcome and Introductions</td>
<td>Joel S Schuman MD</td>
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<tr>
<td>8:02 AM</td>
<td>American Glaucoma Society Introduction</td>
<td>David S Greenfield MD</td>
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<tr>
<td>8:04 AM</td>
<td>Announcements</td>
<td>Jody R Piltz-Seymour MD</td>
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**Section I: Is It Progression? Is It Glaucoma?**

Moderators: Shan C Lin MD and Christopher Kai-shun Leung MD MBChB

Virtual Moderator: Cynthia Mattox MD FACS

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Presenter</th>
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<tbody>
<tr>
<td>8:06 AM</td>
<td>Introduction</td>
<td>Shan C Lin MD</td>
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<tr>
<td>8:07 AM</td>
<td>Case Presentation #1: OCT Changes in a Glaucoma Suspect With a Normal Visual Field</td>
<td>Shan C Lin MD</td>
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<tr>
<td>8:10 AM</td>
<td>Audience Response</td>
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<tr>
<td>8:11 AM</td>
<td>What Do These OCT Changes Mean?</td>
<td>Balwantray C Chauhan PhD</td>
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<tr>
<td>8:18 AM</td>
<td>Point – Counterpoint: Do You Make Treatment Decisions on OCT Changes Alone? Yes, I Do!</td>
<td>Felipe A Medeiros MD</td>
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<td>8:22 AM</td>
<td>Point – Counterpoint: Do You Make Treatment Decisions on OCT Changes Alone? No, I Don’t!</td>
<td>Kuldev Singh MD MPH</td>
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<tr>
<td>8:26 AM</td>
<td>Rebuttal</td>
<td>Felipe A Medeiros MD</td>
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<td>8:27 AM</td>
<td>Rebuttal</td>
<td>Kuldev Singh MD MPH</td>
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<td>8:28 AM</td>
<td>Audience Response</td>
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<tr>
<td>8:29 AM</td>
<td>Case Presentation #2: Mild Progression of Visual Field Loss in Patient With Primary Open-Angle Glaucoma</td>
<td>Christopher Kai-shun Leung MD MBChB</td>
</tr>
<tr>
<td>8:32 AM</td>
<td>Audience Response</td>
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<tr>
<td>8:33 AM</td>
<td>How to Best Assess Visual Field Progression</td>
<td>Chris A Johnson PhD</td>
</tr>
<tr>
<td>8:40 AM</td>
<td>Point – Counterpoint: Do You Advance Treatment Whenever There Is Visual Field Progression? Yes, I Do!</td>
<td>Kouros Nouri-Mahdavi MD</td>
</tr>
<tr>
<td>8:44 AM</td>
<td>Point – Counterpoint: Do You Advance Treatment Whenever There Is Visual Field Progression? No, I Don’t!</td>
<td>Harry A Quigley MD</td>
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<tr>
<td>8:48 AM</td>
<td>Rebuttal</td>
<td>Kouros Nouri-Mahdavi MD</td>
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<tr>
<td>8:49 AM</td>
<td>Rebuttal</td>
<td>Harry A Quigley MD</td>
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<td>8:50 AM</td>
<td>Audience Response</td>
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<tr>
<td>8:51 AM</td>
<td>Its Not Always Glaucoma: Visual Field Loss due to Neurological Causes</td>
<td>Christopher A Girkin MD</td>
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<tr>
<td>8:56 AM</td>
<td>New and Future Technologies: mERG, mfVEP, Ganglion Cell Markers</td>
<td>Stuart J McKinnon MD PhD</td>
</tr>
<tr>
<td>9:01 AM</td>
<td>Discussion</td>
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**Section II: Controversies**

Moderators: Meenakshi Chaku MD and Nils A Loewen MD

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Presenter</th>
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<tbody>
<tr>
<td>9:05 AM</td>
<td>Controversy #1: Should Surgery Be Performed in Both Eyes at the Same Time? Pro</td>
<td>Nancy L Flattem, MD, MS</td>
</tr>
<tr>
<td>9:10 AM</td>
<td>Controversy #1: Should Surgery Be Performed in Both Eyes at the Same Time? Con</td>
<td>M Lisa McHam MD</td>
</tr>
<tr>
<td>9:15 AM</td>
<td>Rebuttal</td>
<td>Nancy L Flattem, MD, MS</td>
</tr>
<tr>
<td>9:16 AM</td>
<td>Rebuttal</td>
<td>M Lisa McHam MD</td>
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<tr>
<td>9:17 AM</td>
<td>Audience Vote</td>
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<tr>
<td>9:18 AM</td>
<td>Discussion</td>
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Current as of 09/07/2016
Controversy #2: Glaucoma Surgery in the Elderly — Are We Preserving Quality of Life? Pro
Steven D. Vold MD

Controversy #2: Glaucoma Surgery in the Elderly — Are We Preserving Quality of Life? Con
George L Spaeth MD FACS

Rebuttal
Steven D. Vold MD

Rebuttal
George L Spaeth MD FACS

Audience Vote

Rebuttal

Audience Vote
Rebuttal

Audience Vote

Rebuttal

Audience Vote

Rebuttal

Audience Vote

Rebuttal

Audience Vote

Rebuttal

Audience Vote

Discussion

Controversy #3: Should We Adopt New Surgical Techniques Early On? Pro
Thomas W Samuelson MD

Controversy #3: Should We Adopt New Surgical Techniques Early On? Con
Paul R Lichter MD

Rebuttal
Thomas W Samuelson MD

Rebuttal
Paul R Lichter MD

Audience Vote

Discussion

Controversy #4: Combining Glaucoma Surgeries — Does It Add Benefit? Pro
Richard A Lewis MD

Controversy #4: Combining Glaucoma Surgeries — Does It Add Benefit? Con
Richard K Parrish II MD

Rebuttal
Richard A Lewis MD

Rebuttal
Richard K Parrish II MD

Audience Vote

Discussion

Advocating for Patients
Jeff S Maltzman MD

Section III: Glaucoma — It’s Not Just About IOP
Moderators: Arthur J Sit MD and Kaweh Mansouri MD

10:43 AM Introduction
Arthur J Sit MD

10:44 AM Case Presentation: Glaucomatous Visual Field and Optic Nerve Progression at "Low" IOP — What’s Going On?
Arthur J Sit MD

10:46 AM Is IOP Fluctuation Important?
Joseph Caprioli, MD, FACS

10:53 AM Does Ocular Biomechanics Define Tissue Damage?
Claude F Burgoyne MD

11:00 AM How Does Ocular Blood Flow Influence the Course of Glaucoma?
Alon Harris PhD

11:07 AM CSF Pressure: Is It an Important Part of Glaucoma?
R Rand Allingham MD

11:14 AM Novel Treatment Options for IOP – Independent Factors
Cynthia Mattox MD FACS

11:21 AM Innovations in Neuroprotection
Jeffrey L Goldberg, MD PhD

11:28 AM Discussion

The American Glaucoma Society Subspecialty Day Lecture

11:43 AM Introduction of the Lecturer
David S Greenfield MD

11:45 AM Primary Open – Angle Glaucoma Redefined
Louis R Pasquale MD

12:15 PM Presentation of the Award
David S Greenfield MD

12:16 PM LUNCH and AAO 2016 EXHIBITS

Section IV: The "New Patient" in Your Clinic — Treatment Options
Moderators: Lucy Q Shen MD and Simon K Law MD

1:30 PM Case #1: Appositional Angle Closure After Laser Peripheral Iridotomy
Clement C Y Tham, FRCS, MBBS, FCOPHTHHK

1:35 PM Audience Vote

1:36 PM Panel Discussion

1:42 PM Case #2: High IOP in Microphthalmia
Vikas Chopra MD

1:47 PM Audience Vote

1:48 PM Panel Discussion

1:54 PM Case #3: Pseudopigmentary Glaucoma From One – Piece IOL
Douglas J Rhee MD

1:59 PM Audience Vote

2:00 PM Panel Discussion

2:06 PM Case #4: Pseudoexfoliation With Subluxed Lens and High IOP
Mildred M G Olivier MD
Section V: Past, Present, and Future of Surgical Techniques
Moderators: Andrew Crichton MD and L Jay Katz MD
2:30 PM  Evolution of Filtration Surgery
          Robert J Noecker, MD
2:37 PM  Evolution of Tubes
          Peter Andreas Netland MD PhD
2:44 PM  Evolution of CPC
          Marlene R Moster MD
2:51 PM  Evolution of MIGS
          Iqbal K Ahmed MD
2:58 PM  Graveyard of Innovation
          E Randy Craven MD
3:05 PM  Discussion
3:15 PM  REFRESHMENT BREAK and AAO 2016 EXHIBITS

Section VI: The Intersection of Glaucoma and Retina
Moderators: Gregg A Heatley MD and Kelly Walton Muir MD
Panelists: Robert T Chang MD, Malik Y Kahook MD, Daniel B Moore MD, Adrienne Williams Scott MD, Joanne C Wen MD
3:45 PM  Case #1: Anti – VEGF Agents and Glaucoma
          Malik Y Kahook MD
3:48 PM  Panel Discussion
3:53 PM  Evidence Presentation
          Malik Y Kahook MD
3:58 PM  Case Follow – Up
          Malik Y Kahook MD
4:00 PM  Case #2: Diagnostic and Therapeutic Challenges in High Myopia
          Robert T Chang MD
4:03 PM  Panel Discussion
4:08 PM  Evidence Presentation
          Robert T Chang MD
4:13 PM  Case Follow – Up
          Robert T Chang MD
4:15 PM  Case #3: Managing Neovascular Glaucoma
          Daniel B Moore MD
4:18 PM  Panel Discussion
4:23 PM  Evidence Presentation
          Daniel B Moore MD
4:28 PM  Case Follow – Up
          Daniel B Moore MD
4:30 PM  Case #4: High IOP After Retina Surgery
          Joanne C Wen MD
4:33 PM  Panel Discussion
4:38 PM  Evidence Presentation
          Joanne C Wen MD
4:43 PM  Case Follow – Up
          Joanne C Wen MD

Section VII: Video Surgical Nightmares
Moderators: Dale K Heuer MD and JoAnn A Giaconi MD
4:45 PM  The Fighting Iris OR the Battle of the Bulge
          Husam Ansari MD PhD
4:51 PM  ? The Hyphema That Keeps on Giving
          JoAnn A Giaconi MD
4:57 PM  I See Red
          Michael Greenwood MD
5:03 PM  Training for Angle Surgery: No Good Deed Goes Unpunished
          Shakeel R Shareef MD
5:09 PM  A Divining Rod for Angle Blood
          Yao Liu MD
5:15 PM  Closing Remarks
          Joel S Schuman MD