

Selected ASCRS Courses

(All courses held at Moscone Center unless otherwise noted)

Anterior Segment Imaging and Corneal Topography

Saturday, April 4

1:00 – 2:30	Intraocular Surgery: Astigmatism, Intraoperative Management (Paper Session 1-D) • Comparison of Effective Lens Position and Power Analysis with Visante OCT and Pentacam Image Analyzers	Room 123
-------------	---	----------

Monday, April 6

8:00 – 9:30	Advanced Corneal Topography for Refractive Surgeons (Course 06-103) • Advanced Corneal Topography for Refractive Surgeons • Corneal Evaluation of the Refractive Surgery Patient	Room 305
3:00 – 4:30	Corneal Topographic Analysis and Anterior Segment Imaging: Pearls for Your Clinical Practice (Course 06-407)	Room 303

Biometry

Sunday, April 5

8:00 – 9:30	Presbyopia and Hyperopia Correction with Multifocal and Accommodating IOLs (Course 05-107)	Room 238
1:00 – 2:30	Advanced IOL Power Calculations for the Cataract and Refractive Surgeon (Course 05-301)	Room 304
1:00 – 2:30	Intraocular Surgery: IOL Power – Measurement and Adjustment (Paper Session 2-L) • Intraocular Lens Calculation in Very Long Eyes • Comparison of Different IOL Power Formulas in High-Axial Myopia • Evaluation of Holladay II Formula for Pediatric Eyes in the Absence of Preoperative Refraction and Visual Acuity	Room 123
3:00 – 5:00	Intraocular Surgery: Toric IOLs (Paper Session 2-O) • Prediction of Toric IOL for Astigmatism Correction in Cataract Patients Using Different Devices	Room 120

Monday, April 6

8:00 – 9:30	Refractive Cataract Surgery (Course 06-101)	Room 306
3:00 – 4:30	Intraocular Surgery: IOL Power – Measurement and Adjustment (Paper Session 3-P) • Comparison of IOL Power Calculations Using Different Average Corneal Power Readings in Post Radial Keratotomy Patients	Room 121

IOLs

Saturday, April 4

8:00 – 4:30	Intraocular Surgery: Cataract and Refractive (Poster P1) • Characteristics of IOLs for Microincision Surgery • First Results After Implantation of the First Violet Light Filtering MICS IOL Acri.Smart 46YLC Through a 1.6 mm Incision • Two-Year Clinical Study of Diffractive Multifocal Acri.Tec 366 IOL Implantation in 530 Eyes • Kellan Tetraflex KH3500 Accommodating IOLs versus Acri.LISA Diffractive Multifocal IOLs	Poster Location
-------------	---	-----------------

8:00 – 4:30	Cataract Implant Surgery (Film F2) • Evolution of Custom-Made Toric and Multifocal Toric MICS IOL: Alternative to LASIK or Bioptic Procedures in High Astigmatism • Toric Multifocal IOL: Most Complete Phaco Refractive Surgery	Film Location
-------------	--	---------------

1:00 – 2:30	Intraocular Surgery: Presbyopia IOL Comparisons (Paper Session 1-C) • Comparison of Custom Matching Diffractive and Refractive Multifocal IOLs with Bilateral Diffractive Multifocal IOLs	Room 122
-------------	--	----------

3:00 – 4:30	Intraocular Surgery: Multifocal IOL Comparisons (Paper Session 1-I) • First Results After Implantation of a Bifocal Aberration Correction MICS IOL • Visual Quality with a Multifocal Toric Aspheric IOL	Room 123
-------------	--	----------

3:00 – 5:00	Intraocular Surgery: Monofocal IOLs (Paper Session 2-Q) • Performance of the Invent ZO Aspherical IOL	Room 122
-------------	--	----------

Monday, April 6

8:00 – 9:30	Intraocular Surgery: Multifocal IOLs (Paper Session 3-B) • One-Year Results After Implantation of a Multifocal Toric Aberration-Correcting MICS IOL Through a 1.6 mm Incision • First Results with the Acri.Lisa: Toric Multifocal IOL	Room 124
-------------	--	----------

1:00 – 2:30	Intraocular Surgery: Multifocal IOLs – Neural Adaptation & Optic Strategies (Paper Session 3-B) • Multifocal Pseudophakic Implantation in High Myopia: Three-Year Experience	Room 121
-------------	---	----------

3:00 – 4:30	Intraocular Surgery: IOL Performance (Paper Session 3-N) • Customization of IOL Asphericity Based on Corneal Aberration Detection Before Cataract Surgery • Depth-of-Focus in Pseudophakic Eyes with Monofocal Spheric and Aspheric IOL • Performance of the New Aspherical XL Stabi ZO IOL versus the Spheric XL Stabi Sky IOL	Room 125
-------------	--	----------

3:00 – 4:30	Intraocular Surgery: Phakic IOLs (Paper Session 3-O) • Posterior Chamber Phakic Refractive IOL for Correction of Low, Moderate, and High Hyperopia: Short- and Long-Term Follow-up Experience, Results, Complications, and Surgical Evolution • One-Year Follow-up of 207 Eyes After Implantation of Phakic Refractive Lens	Room 123
-------------	---	----------

Tuesday, April 7

8:00 – 9:30	Intraocular Surgery: Phakic IOLs (Paper Session 4-A) • Densitometric Analysis of the Crystalline Lens in Two Types of Posterior Phakic IOLs: ICL versus PRL • Long-Term Safety and Efficacy of the PRL Phakic IOL for Correction of High Myopia and Hyperopia in Eight European Centers	Room 121
-------------	---	----------

Microscope

Saturday, April 4

1:00 – 2:30	Management of Difficult Cataracts and Challenging Situations (Course 04-304)	Room 304
-------------	--	----------

1:00 – 2:30	Challenging Premium IOL Cataract Cases (Course 04-308)	Room 302
-------------	--	----------

3:00 – 4:30	New Advances in Cataract Surgery Technique to Increase Efficiency (Course 04-412)	Room 308
-------------	---	----------

Sunday, April 5

8:00 – 9:30	Complex Cataract and Refractive Surgery Case Management (Course 05-115)	Room 307
-------------	---	----------

1:00 – 2:30	International Video Symposium of Challenging Cases and Complications in Cataract Surgery (Course 05-313)	Room 303
-------------	--	----------

1:00 – 2:30	Refractive Cataract Surgery to the Max (Symposium S-9: X-Rounds)	Hall D
-------------	--	--------

Monday, April 6

8:00 – 9:30	Challenging Cases in Cataract Surgery (Symposium S-12)	Room 134
-------------	--	----------

Retinal OCT

Sunday, April 5

8:00 – 5:00	Clinical Track (Technicians & Nurses 05) • Optical Coherence Tomography for Technicians	Salon B1-B3 (Marriott)
-------------	--	------------------------

1:00 – 2:30	Optical Coherence Tomography: Pearls for the Anterior Segment Surgeon (Course 05-108)	Room 309
-------------	---	----------

Refractive Laser

Sunday, April 5

8:00 – 9:30	Latest Applications of the Femtosecond Laser: VisuMax Femtosecond Laser as a Multifaceted Surgical Tool (Course 05-108)	Room 301
-------------	---	----------

Monday, April 6

8:00 – 10:00	Keratorefractive Laser Comparisons (Paper Session 3-D) • Evaluation of VisuMax Femtosecond Laser for LASIK Flap Creation	Room 123
--------------	---	----------

Tuesday, April 7

1:00 – 2:30	Femtosecond Laser Keratoplasty: State of the Art and Comparison with Standard Keratoplasty (Course 07-316)	Room 303
-------------	--	----------

Carl Zeiss Meditec
Meet the Experts Schedule,
Sponsored Event Information
and Selected ASCRS Courses

ASCRS 2009 • April 4 – 7



Meet the Experts at Booth 1926 and 2225

Cirrus™ HD-OCT

Saturday, April 4

11:00 – 11:30	Cirrus HD-OCT Imaging of Anterior Segment Pathology by Martha Leen, MD and Paul Kremer, MD	Teresa Abunto, MD
---------------	--	-------------------

1:30 – 2:30	The Advantage of High Density Data in Ray Traced Stereoscopic Three-Dimensional OCT Visualization	Carl Glittenberg, MD
-------------	---	----------------------

3:00 – 3:30	Managing Glaucoma with the Cirrus HD-OCT	Richard A. Lewis, MD
-------------	--	----------------------

Sunday, April 5

10:30 – 11:00	Managing Glaucoma with the Cirrus HD-OCT	Richard A. Lewis, MD
---------------	--	----------------------

11:00 – 11:30	Cirrus HD-OCT for Advanced Glaucoma Care	Ike Ahmed, MD
---------------	--	---------------

11:30 – 12:00	Maximizing Cataract Surgical Outcomes with Cirrus HD-OCT	Richard Braunstein, MD
---------------	--	------------------------

12:30 – 1:00	The Advantage of High Density Data in Ray Traced Stereoscopic Three-Dimensional OCT Visualization	Carl Glittenberg, MD
--------------	---	----------------------

1:30 – 2:00	Life in HD – My Experience with HD-OCT and HD-Imaging	Isaac Barthelow, MD
-------------	---	---------------------

2:30 – 3:30	The Advantage of High Density Data in Ray Traced Stereoscopic Three-Dimensional OCT Visualization	Carl Glittenberg, MD
-------------	---	----------------------

Monday, April 6

10:00 – 10:30	Cirrus HD-OCT for Advanced Glaucoma Care	Ike Ahmed, MD
---------------	--	---------------

11:00 – 11:30	Life in HD – My Experience with HD-OCT and HD-Imaging	Isaac Barthelow, MD
---------------	---	---------------------

1:30 – 2:00	Cirrus HD-OCT Imaging of Anterior Segment Pathology by Martha Leen, MD and Paul Kremer, MD	Teresa Abunto, MD
-------------	--	-------------------

OPMI Lumera®

Saturday, April 4

1:30 – 2:00	Robert Osher, MD
-------------	------------------

2:30 – 3:00	Manus Kraff, MD
-------------	-----------------

3:00 – 3:30	Jason Jones, MD
-------------	-----------------

4:00 – 4:30	Roger Steinert, MD
-------------	--------------------

Sunday, April 5

11:15 – 11:45	Richard MacKool, MD
---------------	---------------------

12:00 – 12:30	Uday Devgan, MD, FACS
---------------	-----------------------

1:00 – 1:30	Joe Gira, MD
-------------	--------------

3:00 – 3:30	Robert Lehmann, MD, FACS
-------------	--------------------------

Monday, April 6

11:15 – 11:45	Warren E. Hill, MD, FACS
---------------	--------------------------

3:00 – 3:30	James P. Gills, MD
-------------	--------------------

IOLMaster®

Saturday, April 4

2:00 – 3:00	Accurate IOL Power Calculations	Douglas D. Koch, MD
-------------	---------------------------------	---------------------

3:00 – 4:00	Using the IOLMaster in Your Day to Day Practice: Why You Want to Treat All Patients as if They Were Premium IOL Patients	Richard Tipperman, MD
-------------	--	-----------------------

Sunday, April 5

10:30 – 11:00	My IOLMaster Version 5 and Crystalens Experience	Jack Singer, MD
---------------	--	-----------------

11:00 – 11:30	Haigis L Formula	Wolfgang Haigis, PhD
---------------	------------------	----------------------

1:00 – 1:30	IOLMaster Advanced Technology Version 5	Oliver Findl, MD, MBA
-------------	---	-----------------------

Monday, April 6

12:00 – 1:00	Highly Accurate IOL Power Calculations and Toric IOLs	Warren E. Hill, MD, FACS
--------------	---	--------------------------

Visante® omni

Saturday, April 4

1:00 – 2:00	Visante <i>omni</i> – A New Dimension in Anterior Segment Imaging	Amin Ashrafzadeh, MD
-------------	---	----------------------

4:00 – 5:00	Visante <i>omni</i> – The Power of Two: OCT and Corneal Topography	Jon Dishler, MD
-------------	--	-----------------

Sunday, April 5

2:00 – 3:00	Visante <i>omni</i> – The Power of Two: OCT and Corneal Topography	Jon Dishler, MD
-------------	--	-----------------

3:00 – 4:00	Visante <i>omni</i> – A New Dimension in Anterior Segment Imaging	Amin Ashrafzadeh, MD
-------------	---	----------------------

Monday, April 6

11:00 – 12:00	The Holladay Report Using the Visante® OCT and ATLAS® Placido LINK	Jack T. Holladay, MD, MSEE, FACS
---------------	--	----------------------------------

2:00 – 3:00	Visante <i>omni</i> – A New Dimension in Anterior Segment Imaging	Amin Ashrafzadeh, MD
-------------	---	----------------------

IOLs / OVDs

Saturday, April 4

1:00 – 1:30	Update on AT.LISA <i>toric</i> : The Only Micro-Incisional Toric Multifocal IOL	Robert Osher, MD
-------------	---	------------------

4:00 – 4:30	Optical Performance of the Aspheric Invent ZO vs Young Phakic Eye	Damien Gatinel, MD
-------------	---	--------------------

Sunday, April 5

10:00 – 10:30	OVDs by Carl Zeiss Within the Context of General OVD Science	Steve Arshinoff, MD, FRCSC
---------------	--	----------------------------

11:00 – 11:30	AT.LISA and AT.LISA <i>toric</i> : My Clinical Experience	Rajesh Aggarwal, MD
---------------	---	---------------------

3:00 – 3:30	Why You Should Implant the AT.LISA <i>toric</i>	Patrick Versace, MD
-------------	---	---------------------

4:00 – 4:30	AT.LISA: The Key to Patient Satisfaction	Rafael I. Barraquer Compte, MD
-------------	--	--------------------------------

Monday, April 6

10:00 – 10:30	The Unique Concept of Bitoric IOLs	Alessandro Mularoni, MD
---------------	------------------------------------	-------------------------

11:00 – 11:30	Bilateral Cataract Surgery and the International Society of Bilateral Cataract Surgeons	Steve Arshinoff, MD, FRCSC
---------------	---	----------------------------

AT.LISA, AT.LISA toric and INVENT ZO are not for sale in the USA.

VisuMax™

Saturday, April 4

2:00	VisuMax Live Demo
------	-------------------

4:00	VisuMax Live Demo
------	-------------------

Sunday, April 5

10:00	VisuMax Live Demo
-------	-------------------

12:00	VisuMax Live Demo
-------	-------------------

2:00	VisuMax Live Demo
------	-------------------

4:00	VisuMax Live Demo
------	-------------------

Monday, April 6

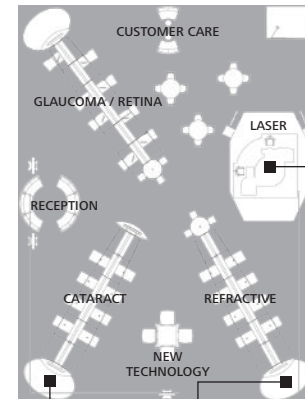
10:00	VisuMax Live Demo
-------	-------------------

12:00	VisuMax Live Demo
-------	-------------------

2:00	VisuMax Live Demo
------	-------------------

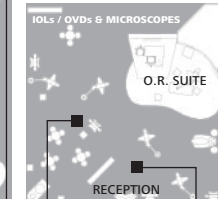
Meet the Experts Locations

Booth 1926



Cirrus HD-OCT

Booth 2225



IOLs / OVDs

VisuMax Live Demo

IOLMaster & Visante *omni*

OPMI Lumera

Carl Zeiss Meditec Sponsored Event

Optimizing Outcomes with Advanced Technologies

Monday, April 6, 2009 • Parc 55 Hotel, 55 Cyril Magnin St, San Francisco, CA 94102

7:00PM – 7:30PM	Registration and Welcome Reception
7:30PM – 8:45PM	Programs (select one of the two programs listed below)
8:45PM – 9:15PM	Closing Reception

Refractive Surgical Outcomes

Walter Sekundo, MD – Moderator

The Holladay Report Using the Visante OCT and ATLAS Placido Link
Jack T. Holladay, MD, MSEE, FACS, USA

All-Femto Laser Vision Correction with VisuMax FLEX – Follow-up on 250 Cases
Rupal Shah, MD, India

Laser Blended Vision with the CZM Excimer Platform for the Management of Presbyopia with Hyperopia, Myopia or Emmetropia
Dan Reinstein, MD, UK

All Laser Lasik Performance – My VisuMax and MEL 80 Outcomes and the Advanced Technology of the VisuMax Platform
Jon Dishler, MD, USA

The VisuMax FLEX Procedure and its Potential for Small Incision Surgery
Walter Sekundo, MD, Germany

Results and Advantages of Different Types of Corneal Grafting with the VisuMax Femtosecond System
Mario Nubile, MD, Italy

Cataract Surgical Outcomes

Warren E. Hill, MD, FACS – Moderator

Visualizing Premium Lens Surgery with the OPMI Lumera Microscope
Uday Devgan, MD, FACS, USA

Multifocal Pseudophakic Implantation in High Myopia with the AT.LISA 536D: Three-Year Experience
Béatrice Cochener, MD, PhD, France

My Clinical Experience with AT.LISA
Patrick Versace, MD, Australia

Preliminary Results of the AT.LISA *toric* Users' Group
Rajesh K. Aggarwal, MD, UK

Achieving Clinical Excellence with Cirrus HD-OCT and IOLMaster Version 5.4
Warren E. Hill, MD, FACS, USA

AT.LISA and AT.LISA toric are not for sale in the USA.