

See the
OPMI Lumera T
microscope in action

**Bausch and Lomb Live
Surgery Event**

Date: Friday, April 3, 2009

Time: 6:45PM – 7:45PM

Location: InterContinental Hotel,
Grand Ballroom, Level 3

Register online at:

<http://www.corporateevenings.com>

Alcon Live Surgery Event

Date: Saturday, April 4, 2009

Time: 6:30AM – 9:30AM

Location: Moscone Center
North, Rooms 134 and 135

Register online at:

<http://mornings.eyeworld.org/alcon>



Carl Zeiss Meditec, Inc.

5160 Hacienda Drive
Dublin, CA 94568
USA

0% financing available

on IOLMaster hardware upgrade or
OPMI Lumera microscope

For more information, visit us
online at www.zeiss.com/ascrs

**PRESORTED
FIRST CLASS**
U.S. Postage
PAID
Permit #XXXX
XXXX, XXX



Look Forward.

See the Latest Innovations for Your Practice.

Visit Carl Zeiss Meditec Booths #1926 and #2225
ASCRS 2009 in San Francisco



Look Forward.

Patient by Patient

From the initial patient workup through in-depth diagnosis, treatment and ongoing care, Carl Zeiss Meditec is committed to ensuring that surgeons have all of the tools necessary to achieve optimal clinical outcomes.

Day by Day

From the first patient of the day to the last, surgeons and staff can count on the people and products of Carl Zeiss Meditec to provide smooth and seamless workflow for maximum practice efficiency and the optimum application of valuable resources.

Year by Year

From today and for every day throughout the years to come, Carl Zeiss Meditec is dedicated to helping surgeons navigate anticipated and unanticipated challenges with confidence.

Cirrus™ HD-OCT

Visante® *omni*

IOLMaster®

VisuMax™/MEL 80™

OPMI Lumera®

AT.LISA/AT.LISA toric*

CALLISTO eye*

* Not for sale in the USA.

Synergized Solutions for Complete Practice Success.

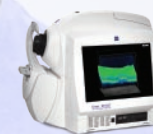
Carl Zeiss Meditec's diagnostic and surgical systems incorporate industry-driving technology innovation, precision optics and proven, real-world performance.

But these systems are just part of the solution. How they work together, and synergize with you and your staff, are the keys to combining clinical excellence and optimal workflow efficiency – all supported by experienced professionals dedicated to your long-term success.

- Extensively trained, highly knowledgeable sales consultants ensure that every system you select is the right fit for your practice environment and clinical needs.
- Clinical applications specialists provide thorough in-office training and education, to keep your practice running smoothly at every level.
- Efficient, ergonomic design helps promote efficiency, consistency and ease of use.
- Innovative review software packages and new advanced connectivity software¹ for many Carl Zeiss Meditec systems ensure enhanced workflow efficiency and patient throughput.
- The CALLISTO eye² central workstation for a more efficient, paper-free operating room.

1. Available only with select Carl Zeiss Meditec systems.
2. Not for sale in the USA.

Cirrus HD-OCT



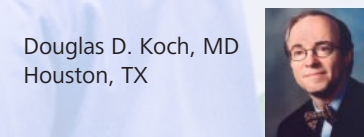
A quantum leap forward in performance, Cirrus HD-OCT enables repeatable visualization and quantification of clinically relevant anatomy with exact correlation between the OCT scan and fundus image.

“With Cirrus HD-OCT, I can appreciate fine details of the foveal area with near histological resolution. It really can change the way you treat your patient.”



David M. Brown, MD, FACS
Houston, TX

“The new IOLMaster software is an extraordinary advance – improving reproducibility on normal eyes and expanding its ability to measure many eyes with dense opaque cataracts... essential for all cataract surgeons.”



Douglas D. Koch, MD
Houston, TX

New IOLMaster Version 5



The IOLMaster enables accurate, contact-free measurements of all relevant data for confident IOL power calculation.

OPMI Lumera i Surgical Microscope



OPMI Lumera i offers stable, dramatic, high-contrast red reflex capabilities that make contours seem razor sharp while revealing intricacies of ocular anatomy you simply have never seen before.

“The enhanced red reflex and the improvement in contrast are most helpful in seeing microscopic details of the anterior and posterior capsule.”



David Chang, MD
San Francisco, CA

“MICS with AT.LISA, for many good reasons, is my favorite multifocal IOL and the only one I use. My patients are simply happier with this IOL.”

Jorge L. Alió, MD
Alicante, Spain



New AT.LISA Multifocal IOL*



The only true MICS multifocal IOL for a 1.5 mm incision size, AT.LISA eliminates surgery-induced astigmatism, reduces procedural trauma and inflammation and promotes rapid wound healing with almost immediate visual recovery.

*Not for sale in the USA.

Cirrus™ HD-OCT

Visante® omni

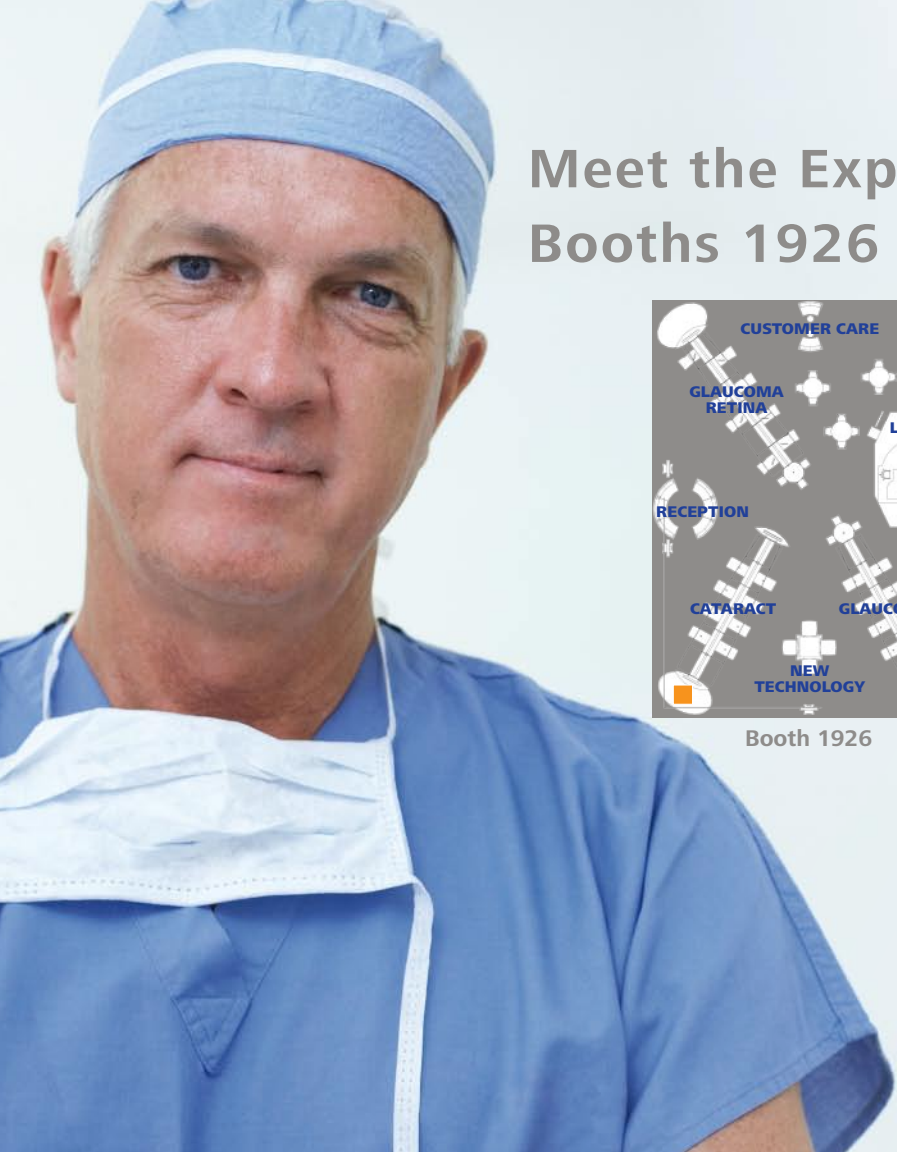
IOLMaster®

VisuMax™/MEL 80™

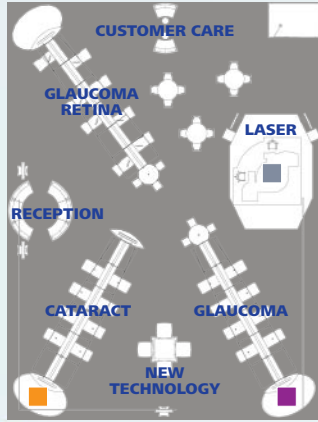
OPMI Lumera®

AT.LISA/AT.LISA toric*

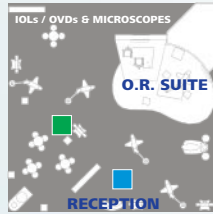
CALLISTO eye*



Meet the Experts at Booths 1926 and 2225.



Booth 1926



Booth 2225

Meet the Experts Stations

- Cirrus HD-OCT
- OPMI Lumera
- IOLMaster
- Visante *omni*
- IOLs / OVDs
- VisuMax Live Demo

Station

Cirrus HD-OCT
Spectral Domain OCT

OPMI Lumera
Microscope

IOLMaster
Optical Coherence
Biometry

Visante *omni*
OCT and Placido Disk

IOLs / OVDs

VisuMax
Femtosecond Laser

** Not for sale in the USA.*

Saturday, April 4

- 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** – Rick Lewis, MD

- 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, FACS

- 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

- 1:00 – 2:00 **Visante *omni* – A New Dimension in Anterior Segment Imaging** – Amin Ashrafzadeh, MD
- 4:00 – 5:00 **Visante *omni* – The Power of Two: OCT and Corneal Topography** – Jon Dishler, MD

- 1:00 – 1:30 **Update on AT.LISA toric: The Only Micro-Incisional Toric Multifocal IOL** – Robert Osher, MD
- 4:00 – 4:30 **Optical Performance of the Aspheric Invent Z0 vs Young Phakic Eye** – Damien Gatinel, MD

- 2:00 VisuMax Live Demo
- 4:00 VisuMax Live Demo

Sunday, April 5

- 10:30 – 11:00 **Managing Glaucoma with the Cirrus HD-OCT** – Rick 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 – 1:30 **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

- 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

- 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

- 2:00 – 3:00 **Visante *omni* – The Power of Two: OCT and Corneal Topography** – Jon Dishler, MD
- 3:00 – 4:00 **Visante *omni* – A New Dimension in Anterior Segment Imaging** – Amin Ashrafzadeh, MD

- 10:00 – 10:30 **OVDs by Carl Zeiss Within the Context of General OVD Science** – Steve Arshinoff, MD, FRCS
- 11:00 – 11:30 **AT.LISA and AT.LISA toric: My Clinical Experience** – Rajesh Aggarwal, MD
- 3:00 – 3:30 **Why You Should Implant the AT.LISA toric** – Patrick Versace, MD
- 4:00 – 4:30 **AT.LISA: The Key to Patient Satisfaction** – Rafael I. Barraquer Compte, MD

- 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 – 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

- 11:15 – 11:45 Warren E. Hill, MD, FACS
- 3:00 – 3:30 James P. Gills, MD

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

- 11:00 – 12:00 **The Holladay Report Using the Visante OCT and ATLAS Placido LINK** – Jack Holladay, MD, MSEE, FACS
- 2:00 – 3:00 **Discover a New Dimension in Comprehensive Corneal Assessment** – Amin Ashrafzadeh, MD

- 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, FRCS

- 10:00 VisuMax Live Demo
- 12:00 VisuMax Live Demo
- 2:00 VisuMax Live Demo

Please join us for a special evening of educational presentations and refreshments

Optimizing Outcomes with Advanced Technologies.

Monday, April 6, 2009

Parc 55 Hotel | 55 Cyril Magnin Street | 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

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

Dan Reinstein, MD, UK

The VisuMax FLEx Procedure and its Potential for Small Incision Surgery

Walter Sekundo, MD, Germany

All-Femto Laser Vision Correction with VisuMax FLEx – Follow-up on 250 Cases

Rupal Shah, MD, India

All Laser Lasik Performance – My VisuMax and MEL 80 Outcomes and the Advanced Technology of the VisuMax Platform

Jon Dishler, MD, USA

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

Achieving Clinical Excellence with Cirrus HD-OCT and IOLMaster Version 5.4

Warren E. Hill, 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

* AT.LISA is not for sale in the USA.

Visit the Customer Care Kiosk at the Carl Zeiss Meditec booth for a demonstration of new online tools designed to help you manage all your instruments and increase your uptime.

VISION 2020: The Right to Sight is a global initiative with the goal of eliminating avoidable blindness worldwide by the year 2020. Carl Zeiss is proud to be the first corporate sponsor.



Certainty In a Changing World.

In the near future, the number of U.S. ophthalmologists is expected to decline or, at best, remain constant. Yet, as the population ages, the demand for eye surgery is anticipated to grow significantly. In addition, reimbursement will continue to be reduced for the most common ophthalmic diagnostic and surgical procedures. Add this all together and it becomes easy to see how your choice of diagnostic and surgical systems today can have an enormous impact on your practice in the years to come. Be prepared. Visit us at Booths #1926 and #2225 and learn how Carl Zeiss Meditec cataract and refractive technologies combine the highest level of clinical performance with the workflow and simplicity that will keep your practice healthy and your patients happy throughout the challenging times ahead.