



TM

EyeQ ReportTM

Ophthalmic Business Intelligence

Number 4

March 16, 2006

In This Issue:

Meeting Planner:

American Society of Cataract and Refractive Surgery:
2006 Symposium on Cataract, IOL and Refractive Surgery

Moscone Center,
San Francisco, CA
March 17-22, 2006

EyeQ Report is a periodic newsletter highlighting information and events of importance to eye care practitioners, companies and investors

Published by:
Lachman Consulting LLC
www.lachmanconsulting.com

Written by Michael Lachman,
unless otherwise noted

www.EyeQReport.com

ASCRS 2006: Meeting Planner Focused on Emerging Refractive Technologies

This issue of EyeQ Report features our comprehensive guide to ASCRS 2006, which kicks off this Friday in San Francisco. The meeting planner, which highlights sessions of interest for each day of the conference, focuses heavily on lens-based and laser-based refractive surgery technologies. Of particular interest are the many emerging approaches to surgical correction of presbyopia, a potential billion-dollar market opportunity. The planner is admittedly light on such topics as phacoemulsification, glaucoma, corneal medications, and pediatric surgery.

Meeting Highlights: Presbyopia

- **ReSTOR vs. ReZoom vs. crystalens vs. Tecnis Multifocal:** Clinical updates and the ongoing “mix & match” debate
- **eyeonics crystalens:** Mechanism of action, measurement of lens movement and accommodation, and a look into the product pipeline
- **The business of lens-based refractive surgery:** Several symposia address key practice-management and marketing issues
- **Presby-LASIK:** AMO/VISX clinical trial update and competing approaches under development
- **Refractive lens exchange:** Adoption trends and early clinical experience
- **Progress updates on other products under development for presbyopia**, including Visiogen Synchrony dual-optic IOL, ReVision Optics intracorneal inlay, Bausch & Lomb dual-optic and single-optic IOLs,

scleral implants, and new indications for conductive keratoplasty (CK)

Highlights: Laser Refractive Surgery

- **Feedback from surgeons on H1-2006 refractive business trends:** LASIK procedure volumes, pricing, and adoption of premium technologies (custom and IntraLase)
- **Femtosecond lasers:** IntraLase vs. microkeratomes, faster IntraLase systems, and competitive pipeline updates
- **New iris registration technology:** Impact on clinical outcomes
- **Surface ablation:** Clinical data and adoption trends for PRK, LASEK, and Epi-LASIK

Highlights: Phakic IOLs

- **Adoption update:** Feedback from surgeons on uptake of and experience with Verisyse and Visian ICL
- **Clinical data for new products:** Toric versions, Veriflex foldable lens, and Alcon angle-supported PIOL

Highlights: Other Products and Technologies

- **Aspheric IOLs:** Comparisons of visual quality among competing products
- **Other products under development**, including Implantable Miniature Telescope for late-stage AMD and new micro-stents for glaucoma surgery. Q



Meeting Planner:

American Society of Cataract and Refractive Surgery 2006 Symposium on Cataract, IOL and Refractive Surgery

Moscone Center, San Francisco, CA - March 17-22, 2006

Friday, March 17, 2006

Cornea Day Program - 8:30-5:00 - Moscone Center

- 8:30 - 10:00** **Corneal Complications of Cataract Surgery:** Preoperative Assessment of Corneal Disease, IOL Calculations Post Refractive Surgery and IOL Selection, Corneal Infections/Wound Morphology/Endophthalmitis, Postoperative complications
- 10:15 - 12:00** **Refractive Surgery:** Surgical Correction of Presbyopia, Future Directions in Refractive Surgery, Prevention & Management of Corneal Complications Following Refractive Surgery, Topographic Evaluation of the Refractive Surgery Candidate, Ectasia - Risk Factors & How to Avoid
- 1:30 - 3:00** **Ocular Surface:** New Paradigm in the Evaluation and Management of Dry Eye, Advances in the Management of Pterygium, Treatment of Corneal Epithelial Disease, Diagnosis & Management of Lid Disease, New Trends in Management of Microbial Keratitis
- 3:15 - 5:00** **New Technology in Corneal Imaging and Keratoplasty:** New Keratoplasty Techniques (Keratoprosthesis, DLEK, DSAEK, Anterior lamellar keratoplasty, Femtosecond, Future Direction), Alternatives to keratoplasty in Corneal Disease, Corneal Imaging Modalities (Artemis/UBM, Anterior segment OCT, Confocal microscopy)

Glaucoma Day Program - 8:00-5:15 - Moscone Ctr

- 8:00 - 9:45** **Making Sense of Diagnostic Testing:** Tonometry, Optic Nerve Examination, GDx/HRT/OCT, Detecting Glaucomatous Field Progression, Glaucoma Risk Assessment, Medication or Laser as Primary Therapy
- 10:00 - 12:00** **Practical Office Management of Glaucoma:** Office Organization, Electronic Medical Records, Managing the Patient Experience, OR Efficiency, Billing Considerations
- 1:00 - 2:30** **Angle-Closure Glaucoma: New Diagnostic, Laser & Surgical Approaches:** Angle-Closure from the Inside Out, Laser Iridoplasty, Trabeculectomy in the Angle-Closure Eye, Goniosynechialysis, Clear Lens Extraction for Angle-Closure Glaucoma, Cataract Surgical Pearls in ACG Eyes
- 2:45 - 3:45** **Advances in Trabeculectomy & Non-Penetrating Glaucoma Surgery: Video Pearls:** Trabeculectomy, Converting to Non-Penetrating Surgery, Trabeculectomy Combined with Cataract; Glaucoma Shunts
- 4:00 - 5:15** **Cataract and Glaucoma:** Capsular Tension Rings, PFX Dislocation, Iris Fixation, Presbyopia Correcting IOLs and Glaucoma, Glaucoma Surgery Innovations, Trabeculectomy for Surgical Management of Open Angle Glaucoma, 360 Microcanalostomy of Schlemm's Canal in POAG

3:00 - 4:30 PM - Eye World CME Symposium: The New Surgical Frontier: Achieving Patient Expectations with Cataract & Refractive Solutions; Rooms 303, 305, 307 Moscone Center

Supported by a grant from Alcon Laboratories, Inc.

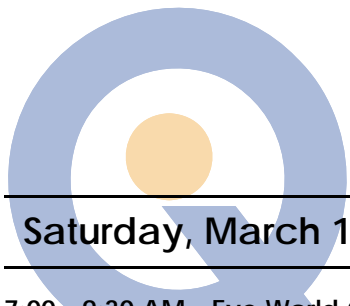
Case Presentations: Patient with Low Spherical Refractive Power but High Cylinder (3-5D); Cataract Develoent 2-3 years S/P LASIK: How to Determine IOL Power; Atypical Corneal Topography (FF KCN) - Best Refractive Procedure?; Patient with Hyperopia & Presbyopia: Best Treatment?; High Myopia with Cornea Too Thin for LASIK: Best Procedure Option?; Patient for RLE Who Desires Good Near & Distance Acuity with Cataract; Patient Has Had Bilateral ReStor but Has Residual Refractive Error of +1.50D in Each Eye & Is Unhappy: Best Option

5:00 - 6:30 PM - Eye World CME Symposium: Redefining Visual Quality Expectations with Incremental Wavefront Technology Refinements; Rooms 304, 306, 308 Moscone Center

Supported by a grant from Advanced Medical Optics

Increasing the Scope of Refractive Surgery with Wavefront-Driven Ablations; LASIK and PRK with the U.S. Army in the Iraq War; Impacting Visual Quality in All Patients with Wavefront-Driven Correction; Are Wavefront-Driven Ablations Necessary in Patients with Low Pre-Operative Higher-Order Aberrations?; Real World Outcomes: Comparing Visual Quality in Wavefront vs. Optimized Ablations; Wavefront-Driven Retreatment of Patients with a Prior Optimized Ablation; Creating Precise Ablation Shapes with Multiple vs. Single-Diameter Beam Shapes; Wavefront-Driven LASIK in Pseudophakic Patients; Keys to performing Wavefront LASIK on Monofocal and Multifocal Pseudophakes; Torsional and Pupil Centroid Registration: Redefining Custom Correction; Achieving Increased Depth of Focus with Aspheric Ablations; Outcomes from the U.S. Multifocal Ablation Clinical Trial

7:00 - 10:00 PM - Welcome Reception at AT&T Park - Giants Stadium (formerly SBC Park and PacBell Park)



Saturday, March 18, 2006

7:00 - 9:30 AM - Eye World Corporate Mornings: Advanced Medical Optics - Taking CustomVue to the Next Level: Improving Results and Increasing Predictability with Iris Registration; Room 131 - Moscone North (Exhibit Level)

Pearls for performing wavefront-guided corrections on highly myopic patients; Impact of pupil centroid shift on laser vision correction results; Refining astigmatism corrections with iris registration technology; Techniques for optimizing iris capture and treatment registration

7:00 - 9:30 AM - Eye World Corporate Mornings: eyeonics, Inc. - Breakfast with the Champions; Room 132 - Moscone North (Exhibit Level)

eyeonics' Breakfast with the Champions will feature an in-depth description of what we know about the accommodative mechanism of action of the crystalens, accommodative orientation and arching, measuring accommodation using dynamic retinoscopy, A scan and Trace wavefront technology and predictability of visual outcomes with crystalens.

10:00 - 11:30 AM - Opening General Session

11:30 AM - 5:00 PM - Exhibits Open

1:00 - 2:30 PM - Early Afternoon Sessions

1:00 - 2:30 - Hot Topics Symposium - Moscone 134

1:00 - 1:12	Hot Topics Symposium: Business Controversies or Presbyopia Correcting IOLs	W. Andrew Maxwell
1:12 - 1:17	Hot Topics Symposium - What is Accommodation?	Nick Mamalis
1:17 - 1:22	Hot Topics Symposium - How to Evaluate Accommodation Clinically	Jack T Holladay
1:36 - 1:41	Hot Topics Symposium - Emerging Office Based Technologies and Trends	Barbara Smit
2:05 - 2:10	Hot Topics Symposium - The Pipeline of Accommodating IOLs	Steven J Dell
2:12 - 2:22	Hot Topics Symposium - Results of an ASCRS Survey - Outlook On A Career in Ophthalmology	Elizabeth A Davis

1:00 - 2:00 - IOL Technology Papers - Moscone 301

1:02 - 1:07	Preclinical Studies of Implantable Miniature Telescope for Pseudophakic Eyes	Ehud I. Assia
1:07 - 1:12	Implantable Miniature Telescope in Patients with ARMD: Final Assessment of Surgical Technique from the Phase II/III Trial	Mark Packer
1:45 - 1:50	Foldable Accommodating IOL with a Capsule Contraction Ring	Jorge A. Lorenzo

1:00 - 2:00 - LASIK Wavefront and CK Papers - Moscone 303

1:07 - 1:12	Correction of Astigmatism with Conventional LASIK Versus Wavefront-Guided LASIK	Wei-Han Chua
1:52 - 1:57	Conductive Keratoplasty After LASIK: Retrospective Review	G. Peyton Neatrou

1:00 - 2:30 - Course: Alternatives in the Correction of Hyperopia: Update on Corneal and Lenticular Techniques - Moscone 307

1:00 - 2:30 - Multifocal and Accommodating IOLs- Moscone 135

1:02 - 1:07	Objective Measurement of Anterior Movement of an Accommodating IOL	Eduardo F Marques
1:07 - 1:12	Near-Vision Efficacy: Accommodating Versus Conventional IOLs	Jonathan M. Davidorf
1:12 - 1:17	Catastasis Changes of Crystalline Lens, Accommodating IOL, and Nonaccommodating IOL Induced by Accommodation and Mydriasis	Yoshimi Oya
1:17 - 1:22	Multifocal IOLs in Patients with Previous Corneal Refractive Surgery: 6-Month Follow-up	Roberto Zaldivar
1:27 - 1:32	Clinical Results with the ReSTOR Multifocal IOL	William Lahners
1:32 - 1:37	Intermediate Vision and Quality of Life with an Apodized Diffractive IOL	W. Andrew Maxwell
1:37 - 1:42	Improving Intermediate Vision with the ReZoom Multifocal IOL	Alman E. Ogano
1:42 - 1:47	Tecnis Multifocal Silicone IOL: First 50 Cases	Daniel A Black
1:52 - 1:57	Functional Vision with the Synchrony Dual-Optic Accommodating IOL: Distance, Intermediate, and Near Performance	Ivan L. Ossma-Gomez
1:57 - 2:02	Initial Experience with the Synchrony Accommodating IOL	George H Beiko
2:02 - 2:07	Multirange Visual Assessment with a Hydrophobic Acrylic Multifocal IOL	Leonardo Akaishi
2:07 - 2:12	Implantation of a Clamshell Dynamically Accommodating IOL Through a Clear Corneal Incision	Keiki R Mehta
2:12 - 2:22	Double-Refractive-Index Optics Foldable Multifocal IOLs: Long-Term Results	Khristo P. Takhchidi



Saturday, March 18, 2006 (continued)

3:00 - 4:30 PM - Late Afternoon Sessions

3:00 - 4:30 - Course: Presbyopia Correction: How to Achieve Consistent Success No Matter Which Implant You Choose - Moscone 131

3:00 - 4:20 - Accommodating and Multifocal IOLs- Moscone 103

3:02 - 3:07	Comparing Refractive Outcomes of Accommodating IOLs in High Myopia and High Hyperopia	Harvey L. Carter
3:07 - 3:12	Accommodation with an Injectable Capsular Bag Refilling Lens in Adolescent Rhesus Monkeys	Thom Terwee
3:12 - 3:17	Comparison of Amplitude of Apparent Accommodation with Amplitude of Normal Accommodation in Various Age Groups	Ken Hayashi
3:17 - 3:22	Mechanism of Accommodation and Presbyopia	Ronald A Schachar
3:22 - 3:27	Design Characteristics and Early Results with a Single-Piece Accommodating IOL	Steven J Hudson
3:32 - 3:37	Tetraflex Presbyopic IOL: Early Clinical Results	David C Brown
3:37 - 3:42	Objective Assessment of Amplitude of Accommodation with a Wavefront Analyzer in Patients with a Tetraflex IOL	Deepak K Chitkara
3:42 - 3:47	Evaluation of the Tetraflex Accommodating IOL Using the iTrace Aberrometer	Donald R Sanders
3:52 - 3:57	Diffractive Tecnis IOL ZM001 Versus Refractive IOL SA40N IOL: Visual Function	Hakan Kaymak
3:57 - 4:02	South African Results with the Tecnis Multifocal IOL	Johann Kruger
4:02 - 4:07	Refractive Lens Exchange Using the ReSTOR Multifocal IOL and LASIK Fine-Tuning for the Best Results	Francesco Carones
4:07 - 4:12	Intraocular Lens Exchange with the ReSTOR IOL	Steven K Anderson
4:12 - 4:17	Lifestyle Considerations for Patients Bilaterally Implanted with a Refractive-Diffractive IOL: Long-Term Follow-up	Richard B Packard

3:00 - 4:15 - LASIK & Surface Ablation Papers - Moscone 104

3:32 - 3:37	Update on Multifocal Surface Ablations	D. Keith Williams
-------------	--	-------------------

3:00 - 4:20 - Aspheric IOL Papers - Moscone 307

3:02 - 3:07	Correlation Between Near Vision and Pupil Size in Aspheric and Spherical IOLs	Eduardo S. Soriano
3:07 - 3:12	New Aspheric IOLs, Higher-Order Aberrations, and Contrast Sensitivity: From Theory to Clinical Results	Damien Gatinel
3:12 - 3:17	Aspheric IOL Performance: Clinical Ensemble Analysis	Martin A. Mainster
3:17 - 3:22	Clinical Outcomes and Patient Satisfaction After Implantation of Aspheric and Spheric IOLs: 1-Year Follow-up	Patricia Dee Stephenson
3:37 - 3:42	Personalized Correction of Spherical Aberration in Cataract Surgery	George H Beiko
3:42 - 3:47	Aspheric Akreos Adapt AO Versus Tecnis Z9000, AcrySof SN60NT, and the AF-1 IOLs: Visual Performance	Charlotte L Funnell
4:02 - 4:07	Spherical Aberration and Functional Vision with the AcrySof IQ Aspheric Natural IOL	Ulrich Mester
4:12 - 4:17	Contrast Sensitivity and Patient Satisfaction: SofPort AO Aberration-Free IOL Versus a Wavefront-Designed IOL	Mike Endl

3:00 - 4:15 - Misc. Refractive Papers - Moscone 306

3:32 - 3:37	U.S. Trends in Refractive Surgery: 2005 ASCRS Survey	Richard J. Duffey
3:42 - 3:47	Keys to Building a Successful Lenticular Refractive Practice	Shareef Mahdavi

3:50 - 4:20 - Presbyopia and LASIK Papers - Moscone 304

3:52 - 3:57	Peripheral Excimer Laser Ablation for the Correction of Presbyopia: Long-Term Results	Gustavo Tamayo
3:57 - 4:02	Hyperprolate Spherical Aberration Treatment for Presbyopia	Hugo F Sutton
4:02 - 4:07	Asphericity-Adjusted LASIK for Presbyopic Correction	Osama S. Ibrahim
4:07 - 4:12	Intracorneal Lens for Hyperopia with Femtosecond Laser Custom Flap and Pocket Placement	Stephen G. Slade
4:12 - 4:17	Intracorneal Lens to Treat Presbyopia	Arturo S Chayet

6:00 - 7:30 PM (Dinner to follow) - Eye World CME Symposium:

Optimizing Cataract & Refractive Outcomes: An Integrated Approach; St. Regis Hotel- Gallery I&II

Supported by a grant from Allergan, Inc.

Strategies to Improve Refractive Visual Outcomes; Understanding the Differences Between Multifocal IOLs; Strategies to Prevent Endophthalmitis; Challenges in Phaco; Limbal Relaxing Incisions and Optimizing Surgical Nomograms; Prevention of Postcataract Cystoid Macular Edema



Sunday, March 19, 2006

6:15 - 7:30 AM - CRS Today CME Symposium: Practical Experience With Phakic IOLs
San Francisco Marriott Yerba Buena Ballroom, Salon 9**Supported by a grant from STAAR Surgical Company**

Discuss the potential risks for cataract formation with PIOLs; List the options for the treatment of astigmatism with PIOLs; Discuss the risks and benefits of performing PIOL surgery in an office suite vs. an ASC; Compare PIOLs and LASIK; Explain the effects of collamer on vision and higher-order aberrations

9:00 AM - 5:00 PM - Exhibits Open**8:00 - 9:30 AM - Morning Sessions****8:00 - 9:30 - Symposium - Comparison of Cataract Practice Trends of Japan and The United States - Moscone 130****8:00 - 9:30 - Course - Presby-LASIK: A Corneal Approach to Correct Presbyopia - Moscone 131****8:00 - 9:30 - Course - Refractive Lens Exchange with Multifocal or Accommodating IOLs: Indications, Results, Controversies - Moscone 303****8:00 - 9:30 - Course - Integrating Multifocal Lenticular Correction into Clinical Practice - Moscone 306****8:00 - 8:25 - Presby-LASIK & Intra-LASIK - Papers - Moscone 120**

8:02 - 8:07	One-Year Results of Multizone Presbyopic LASIK in Indian Eyes	Sudhank Bharti
8:07 - 8:12	Outcome of Presby-LASIK	Michael Assouline
8:12 - 8:17	U.S. Hyperopic Presbyopia Clinical Trial Update	Colman R Kraff
8:17 - 8:22	PresbyLASIK: 48-Month Follow-up	Francois Franceschi
8:52 - 8:57	Management and Pathophysiology of Stage 4 DLK After Intra-LASIK	Brian R Will

8:00 - 9:30 - Cataract/IOL Papers - Moscone 122

8:07 - 8:12	Clinical Evaluation of the Akreos Adapt Advanced Optics Aspheric IOL	Vladimir Pfeifer
8:12 - 8:17	Swedish Multicenter Study Comparing the Optical Performance of the Akreos Advanced Optics IOL and the Tecnis Z9000 IOL	Bjorn Johansson
8:47 - 8:52	Comparative Study of Capsule Opacification Between Accommodating and Monofocal IOLs	Andrea Galvis-Villareal
9:12 - 9:17	Interlenticular Opacification with Dual-Optic and Piggyback IOLs	Liliana Werner

8:00 - 9:15 - Accommodating and Multifocal IOLs- Moscone 310

8:02 - 8:07	Measuring Accommodation: Crystalens IOL Versus Monofocal IOL	Gregg Feinerman
8:07 - 8:12	Accommodative Arching of the Natural Lens and the Crystalens IOL	Kevin L Waltz
8:12 - 8:17	Clinical Experience After Crystalens Implantation: 300 Cases	Michael Woodcock
8:17 - 8:22	Potential Additional Mechanisms of Accommodation with the Crystalens IOL	Steven J Dell
8:27 - 8:32	First 74 Post-FDA Study ReSTOR IOL Implantations	James A. Davison
8:32 - 8:37	Refractive Outcome After Bilateral Implantation of the ReSTOR Diffractive IOL	Angel A Pineda-Fernández
8:37 - 8:42	Dean A. McGee's Cataract Group Experience Outcomes and Satisfaction w/ ReSTOR IOL	David W. Jackson
8:42 - 8:47	Visual Outcomes and Patient Satisfaction with Harvey J. Reiser AcrySof ReSTOR IOL	
8:52 - 8:57	SA40N and ReZoom Multifocal IOL: Comparison	Il-Joo Limberger
8:57 - 9:02	Comparison of Long-Term Array IOL and Short-Term ReZoom IOL Outcomes in Cataract and Refractive Patients	Kevin L Waltz
9:02 - 9:07	Refractive Cataract Surgery w/ ReZoom IOL	Jorge Casal
9:07 - 9:12	Bilateral Implantation of Tecnis ZM900 or ReSTOR Diffractive IOLs Versus ReZoom Multifocal IOL	Giuseppe Ravalico

8:00 - 9:30 - Glaucoma Surgery Papers - Moscone 121

8:32 - 8:37	Revision of Visco canalostomy Using Flexible Microcatheter to Dilate Schlemm's Canal and Placement of a Trabecular Tension Suture	Kurt von Wolff
8:37 - 8:42	360-Degree Microcanalostomy of Schlemm's Canal in POAG: Interim Results of U.S. and European Multicenter Clinical Trial	Richard A. Lewis

10:00 - 11:00 AM - General Session; 11:00 - 11:30 AM - Government Relations Session**1:00 - 2:30 - Early Afternoon Sessions (see next page)****2:00 - 3:30 PM - Advanced Medical Optics (AMO) Update for Analysts and Investors**



Sunday, March 19, 2006 (continued)

1:00 - 2:30 - Early Afternoon Sessions

1:00 - 2:10 - CK, RLE, and Presby-IOL Papers - Moscone 307

1:02 - 1:07	Multicenter Trial of a Modified Procedure and Nomogram for Improving Near Vision with CK in Presbyopic Patients	Henry L. Milne
1:07 - 1:12	Conductive Keratoplasty: Comparison of Neutral Pressure and Standard Techniques	David W Jory
1:12 - 1:17	Conductive Keratoplasty: Criteria for Success and Failure and a Review of Results	Mazin K Yaldo
1:17 - 1:22	Long-Term Follow-up of CK for Correction of Mild to Moderate Hyperopia	Jason S Ehrlich
1:32 - 1:37	Sarfarazi Theory of Accommodation and Presbyopia	F. Mona Sarfarazi
1:37 - 1:42	Blended Vision with Diffractive and Refractive Multifocal IOLs	Henry L Milne
1:47 - 1:52	Acri.Lisa 356D Aberration-Correcting Diffractive-Refractive Multifocal IOL	Hakan Kaymak
1:52 - 1:57	Monovision for Improving Intermediate Vision with Bilateral ReSTOR IOL	John F Blaylock
1:57 - 2:02	Combined Bilateral Diffractive and Refractive Multifocal IOLs	Pietro Giardini
2:02 - 2:07	Refractive Lens Exchange with the Tecnis Multifocal IOL	Baha Toygar

1:00 - 2:05 - Wavefront & Iris Registr. Papers - Moscone 305

1:02 - 1:07	Redefining Visual-Quality Expectations for Higher Myopia with Custom Ablations	Terrence P O'Brien
1:07 - 1:12	Addressing the High Myope with Wavefront-Driven Ablations	Robert K Maloney
1:12 - 1:17	LASIK vs. LASEK to Correct High Myopia	R. Narayana-swamy
1:17 - 1:22	Epi-LASIK Versus LASIK in CustomVue Corneal Ablation	Ahmed A El Massry
1:27 - 1:32	Cyclotorsional Rotation Registration Versus Pupil Centroid Shift Compensation: Which Is the More Significant Clinical Improvement?	Douglas D Koch
1:32 - 1:37	Repeatability of Iris Registration Capture	Louis E Probst
1:37 - 1:42	CustomVue Treatment With and Without Iris Registration in Myopia and Myopic Astig.	Ahmed E. Shama
1:42 - 1:47	Wavefront-Driven Bioptics: Future of Customized Cataract Surgery	Michael C Knorz
1:57 - 2:02	Evaluation of Wavefront-Guided Hyperopic LASIK	Sukumaran Ramanathan

1:00 - 2:20 - Dry Eye/Femtosecond Laser Papers - Moscone 310

1:22 - 1:27	FS Laser Versus Mechanical Keratome: Prevention of Postoperative Dry Eye	Kent L. Wellish
1:32 - 1:37	Improving Initial Results with FS-LASIK Using a Pre-op Topical Antibiotic-Steroid	Richard Launer
1:37 - 1:42	Effect of Restasis on Dry Eye and Photophobia After FS-LASIK	Emily Nosova

1:00 - 2:10 - Surface Ablation Papers - Moscone 133

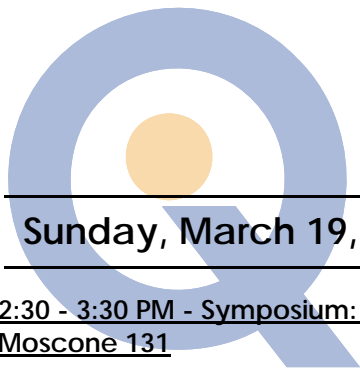
1:02 - 1:07	Epi-LASIK: Preliminary Clinical Results of an Alternative Surface Ablation Procedure	Mahipal S Sachdev
1:07 - 1:12	Epi-LASIK with Mitomycin-C	C. W. Von Mohrenfels
1:22 - 1:27	Early Healing w/ Epi-LASIK : Contralateral Epi. Flap Replacement vs. Nonreplacement	Daniela L Jardim
1:42 - 1:47	Epi-LASEK vs. Alcohol-Assisted LASEK in U.S. Army Soldiers: Initial Experience	Scott D Barnes
1:52 - 1:57	Therapeutic Surface Ablation to Improve Visual Quality	Renato Ambrósio

1:00 - 2:10 - Phakic IOL Papers - Moscone 309

1:07 - 1:12	First Clinical Experience with the Anterior Chamber Phakic IOL	Juan F Batlle
1:12 - 1:17	U.S. Clinical Outcomes of the Investigational AcrySof Angle-Supported Phakic IOL	Ronald R Krueger
1:17 - 1:22	Clinical Results from the Phase 3 European Investigation of the AcrySof Phakic IOL	Roberto Bellucci
1:27 - 1:32	Verisyse Phakic Refractive IOL: Outcomes and Complications	Richard M Awdeh
1:42 - 1:47	Comparison of Artiflex and Artisan Phakic IOL Implantation for Correction of Myopia	Rudy M. Nuijts
1:57 - 2:02	Comparison of Results/Complications of 308 Myopic, 84 Hyperopic, 141 Toric Artisan, and 31 Artiflex Phakic IOL Implantations	Jan A Venter
2:07 - 2:12	Experience with the Foldable Veriflex IOL	José L Güell

1:00 - 2:10 - Aspheric IOL Papers - Moscone 133

1:12 - 1:17	Contrast Sens. and Color Perception in High-Power Aspheric vs. Spheric AcrySof IOLs	Antonio Scialdone
1:17 - 1:22	Influence of Aspheric and Spherical IOLs on HOA's and Functional Vision: Results of a Comparative Multicenter Study	Giorgio Lofoco
1:27 - 1:32	Wavefront Analysis and Contrast Sensitivity of Aspheric and Spherical IOLs: Randomized Prospective Study	Karolinne M Rocha
1:32 - 1:37	Quality of Vision with a New Aberration-Free Aspheric IOL: Interim Data from a Multicenter European Study	Ann Haustermans
1:37 - 1:42	Aspheric IOL Versus a Square-Edged IOL: 1-Year Follow-up	Timothy Peters
1:47 - 1:52	Aberration-Free IOL Versus Conventional and Negatively Aspheric IOLs: Contrast Sens.	Louis D Nichamin
1:52 - 1:57	Optical Performance of 3 Aspheric IOLs	A. Caporossi
1:57 - 2:02	Clinical Eval. of 3 Aspheric Monofocal IOLs	Y. Ralph Chu
2:02 - 2:07	Contrast Sensitivity and Ocular Wavefront Aberrations: Aspheric vs. Conventional IOL	Mujtaba A Qazi
2:07 - 2:12	Binocular Multivision After Bilateral Implantation of SofPort AO IOLs	James E McDonald



Sunday, March 19, 2006 (continued)

2:30 - 3:30 PM - Symposium: In The Clinic with the Experts Corneal Refractive Surgery Challenging Cases Moscone 131

3:00 - 4:30 PM - Late Afternoon Sessions

3:00 - 4:30 - Course: Presbyopia Surgery: Pearls and Pitfalls - Moscone 301

3:00 - 4:30 - Course: New and Emerging Technologies in Cataract and Refractive Surgery- Moscone 304

3:00 - 4:20 - LASIK - Wavefront Papers - Moscone 310

3:02 - 3:07	Wavefront-Guided Spectacles to Correct Higher-Order Aberrations in Post-LASIK Pts.	Mihir Parikh
3:07 - 3:12	LASIK for Hyperopia: PlanoScan Versus Zyoptix Personalized Treatments	Phillip A McGeorge
3:12 - 3:17	Wavefront- LASIK for Hyperopia, Compound Hyperopic Astig., and Mixed Astigmatism	Fred Chien
3:17 - 3:22	LASIK to Correct Hyperopia and Hyperopic Astigmatism Using the Wavefront-Optimized Allegretto Wave	Charles R Moore
3:22 - 3:27	Understanding Postoperative Astigmatism After Custom LASIK	Manoj Subbaram
3:32 - 3:37	Wavefront Aberrations in Eyes with Mixed Astigmatism	Raymond Gailitis
3:47 - 3:52	Correlation Betw. Pupil Size and Halos After Conventional PRK and Wavefront-LASIK	Hiroya Goto
3:57 - 4:02	Role of Iris Registration in Wavefront-Guided LASIK to Correct Mixed Astigmatism	Mounir A Khalifa
4:07 - 4:12	Treatment of Mixed Astigmatism Using the S4 Laser with Conventional and Fourier WF	Louis E Probst
4:12 - 4:17	Are Fourier-Derived Wavefront Shapes Too Complex to Treat?	John A Vukich

3:00 - 4:15 - Cataract/IOL Papers - Moscone 121

3:57 - 4:02	Aspherical IOL Versus Standard Acrylic IOL: Contrast Sensitivity Is the Difference	Matteo Piovella
4:02 - 4:07	Visual Satisfaction: AcrySof SN-60AT vs. SN-60WF IOLs: Fellow-Eye Study	Luther L Fry
4:07 - 4:12	Customized and Individually Produced IOLs to Correct Astig. and HOA's in Cataract Surg.	Volker Rasch

3:00 - 4:15 - Multifocal and Accommodating IOLs - Moscone 309

3:02 - 3:07	Alternative Options to Provide Full-Spectrum Vision	Richard L Lindstrom
3:07 - 3:12	Impact of Intermediate Vision on Multifocal Visual Quality and Patient Satisfaction	R. Bruce Wallace
3:17 - 3:22	Visual Outcomes After Accommodating IOL Implantation	Bruno M. Fontes
3:22 - 3:27	Spectacle Freedom and Intermediate Visual Acuity After Implantation of an Apodized Diffractive IOL: 12-Month Data	Robert A Kaufer
3:32 - 3:37	Higher-Order Aberrations of a Wavefront-Optimized Multifocal IOL	Han-Bor Fam
3:37 - 3:42	Quality of Vision After Multifocal IOL Implantation in Pts. w/ Unilateral Cataract	Cristhian M Sancho
3:42 - 3:47	Refractive Versus Diffractive: Comparison of 4 Multifocal IOLs	Ulrich M Klemen
3:52 - 3:57	Tecnis Multifocal Diffractive Aspheric IOL: Visual Outcome	Ana F Fonseca
3:57 - 4:02	Tecnis Multifocal Lens for Correcting Presbyopia After Clear Lens Exchange: Preliminary Results	Georges D Baikoff
4:02 - 4:07	Clinical Results with the Tecnis ZM Diffractive IOL in Hyperopia and Presbyopia	Frank J Goes
4:07 - 4:12	Tecnis ZM900 Multifocal IOL for Presbyopia to Expand the Range of Uncorrected Vision	Con N. Moshegov

3:00 - 4:20 - Microincision Cataract/IOL Papers - Moscone 122

3:27 - 3:32	Insertor for ThinOptX IOL Through a 1.6 mm Incision	Kazuko Hijikuro
3:32 - 3:37	Aberration-Correcting Effect of the ThinOptX IOL	Masayuki Ouchi
3:42 - 3:47	Microincision IOL Design and Intracapsular Stability: Experimental Approach with a New, Thin Acrylic IOL	Joel Pynson

5:30 - 7:00 PM (Reception follows until 10:00 PM) - Eye World Corporate Evenings:

Developing a Strong Lenticular Refractive Business - San Francisco Museum of Modern Art

Supported by a grant from Advanced Medical Optics, Inc.

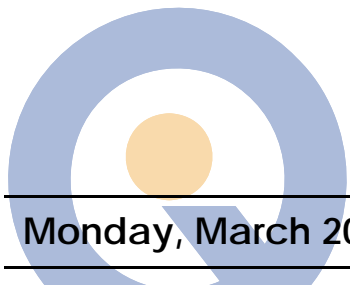
Surgeon and CEO: Developing both sides of your business; Key marketing considerations; Developing a strong refractive staff; Understanding and working with the CMS Ruling; Patient counseling

6:00 - 7:40 PM (Reception follows until 9:00 PM) - Ocular Surgery News CME Symposium:

Creating Biomechanical Stability in LASIK and Corneal Surgery; Four Seasons Hotel

Supported by a grant from IntraLase

Difference Between Mechanical Microkeratomes and Femtosecond Lasers; Science of FS Laser Penetrating and Lamellar Keratoplasty; Penetrating ITK; Early Experience with FS Laser Therapeutic Penetrating Keratoplasty; Transition to FS Laser: Pearls from the Minnesota Eye Consultants Experience; First Experience with 60 kHz FS Laser; Visual Outcomes of FS and Mechanical Keratomes; Comparison of the Biomechanics of a Meniscus-Shaped and Planar-Shaped LASIK Flap; FS Laser Technology for ALK in Corneal Ectasias; Surmounting the Barriers to Perfection: Wound Healing and Biomechanics



Monday, March 20, 2006

6:15 - 7:30 AM - CRS Today CME Symposium: Discussion by The Bay; San Francisco Marriott, Yerba Buena - Salon 9

Supported by a grant from Alcon, Inc. One-hour panel and open-forum discussion: Refractive IOLs, including apodized-diffractive, aspheric, and astigmatic-correcting technologies will be highlighted, along with strategies for developing a patient-selection system for the purpose of increasing patient satisfaction.

6:30 - 7:30 AM - Eye World CME Symposium: Building the Lenticular Refractive Practice: Selecting Lenses, Redefining Outcomes & Communicating to the Patient; Argent Hotel - Metropolitan Ballroom

Supported by a grant from Advanced Medical Optics, Inc. The refractive IOL patient: One size doesn't fit all; Correcting residual refractive error and astigmatism; Keys to building a successful refractive lenticular practice

9:00 AM - 5:00 PM - Exhibits Open

8:00 - 9:30 AM - Morning Sessions

8:00 - 9:30 - Course: Strategies for Optimizing Use of the IntraLase FS Laser for Refractive Surgery - Moscone 121

8:00 - 9:30 - Symposium: Challenging Cases in Cataract Surgery: RLE and Presby-IOLs - Moscone 134

Table with 3 columns: Time, Title, Speaker. Includes sessions like 'Prelex - Torn Between Options' by Brian C Little and 'Crystalens Z-Syndrome with Posterior Displacement' by Paul S Koch.

8:00 - 9:10 - LASIK and Surface Ablation Papers - Moscone 303

Table with 3 columns: Time, Title, Speaker. Includes sessions like 'Epi-LASIK in Eyes Prone to Haze' by Tamer Gamaly and 'Multicenter U.S. Prospective Study of the Safety and Efficacy of Epi-LASIK' by Marguerite B McDonald.

10:00 - 11:30 AM - Specialized Sessions - Moscone Hall D

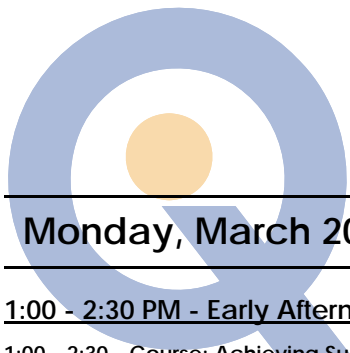
Table with 3 columns: Time, Title, Speaker. Includes sessions like 'Canaloplasty in Glaucoma Surgery' by R. Stegmann and 'Future of Femtosecond Lasers' by D. S Aron-Rosa.

8:00 - 9:15 - Multifocal and Accommodating IOLs - Moscone 131

Table with 3 columns: Time, Title, Speaker. Includes sessions like 'Effect of Capsule Fibrosis, Nd:YAG Laser Capsulotomy, and Previous Vitrectomy on Movement of the ICU Accommodating IOL' by Joanne C Hancox and 'Visual Function and Patient Satisfaction in Bilateral Multifocal Lensectomy Patients with ReSTOR/ReSTOR Versus ReSTOR/ReZoom' by Frank A. Bucci.

8:00 - 9:05 - LASIK and FS Laser Papers - Moscone 132

Table with 3 columns: Time, Title, Speaker. Includes sessions like 'LASIK for Moderate and High Myopia: 10-Year Follow-up' by Fortino Velasco and 'Complications in LASIK Retreatment with FS Laser vs. Microkeratome Flaps' by Thomas E Clinch.



Monday, March 20, 2006 (continued)

1:00 - 2:30 PM - Early Afternoon Sessions

1:00 - 2:30 - Course: Achieving Success with Refractive IOLs: Clinical Results and Practical Pearls - Moscone 304

1:00 - 2:10 - LASIK and Microkeratome Papers - Moscone 302

- 1:02 - 1:07 Flap Thickness and Variability with the XP Microkeratome R. K Maloney
- 1:07 - 1:12 Flap-Thickness Accuracy of the Hansatome Juan O Stoppel
- 1:57 - 2:02 Conventional LASIK: Comparison of LADARVision and S4 Excimer Lasers John W Pratt
- 2:02 - 2:07 Wavefront-Guided and Conventional LASIK for Hyperopia and Astigmatism: Prospective Multicenter Clinical Study James J Salz

1:00 - 2:10 - Phakic IOL Papers - Moscone 132

- 1:07 - 1:12 Evaluation of an Angle-Supported Phakic IOL to Correct High Myopia Beatrice Cochener
- 1:12 - 1:17 Endothelial Loss and Anterior Chamber Phakic IOLs: Artisan and Newlife Lenses Jean-Michel Bosc
- 1:17 - 1:22 Endothelial Cell Loss and Anterior Chamber Depth with Phakic Anterior Chamber IOL Luis Izquierdo
- 1:27 - 1:32 Performance of the Visian Toric ICL in Correcting Preexisting Astigmatism Erik L Mertens
- 1:32 - 1:37 European Clin. Outcomes of AcrySof Angle-Supported Phakic IOL 2 and 5 Years Post-op Joseph Colin
- 1:37 - 1:42 Practical Applications of Bioptics in Extreme Myopia with the Verisyse Phakic IOL and Wavefront-Guided Excimer Laser Ablations Richard L Lindstrom
- 1:47 - 1:52 Prospective Evaluation of the Efficacy, Safety, and Stability of the Artisan Phakic IOL for Extreme Myopia: 5-Year Follow-up Svetlana Pilyugina
- 1:52 - 1:57 Verisyse Toric IOL in Astigmatism Pavel Rozsival
- 1:57 - 2:02 Implantation of a Toric Iris-Fixated IOL in Phakic Eyes: 3-Year Follow-up Mana Tehrani

3:00 - 4:30 PM - Late Afternoon Sessions

3:00 - 4:05 - LASIK and Surface Ablation Papers - Moscone 131

- 3:07 - 3:12 Prospective Comparative Study of Post-op Pain in Patients: Epi-LASIK Versus PRK Luis F Torres
- 3:27 - 3:32 Efficacy and Safety of LASIK Over PRK for Correction of Myopia Alex J Shortt
- 3:32 - 3:37 Accuracy of Laser Ablation Treatments: Follow-up of More Than 1200 Treated Pts. Brigitte Colla
- 3:47 - 3:52 Technology Update: Refining the Precision of the Excimer Laser Julian D Stevens

3:00 - 4:15 - LASIK Technology Papers - Moscone 133

- 3:02 - 3:07 Prospective Randomized Eye-to-Eye Comparison: FS Laser vs. Hansatome Edward Manche
- 3:07 - 3:12 Randomized Prospective Study of LASIK: 30FS Laser vs. Amadeus Microkeratome Kent L Wellish

1:00 - 2:10 - CK, IOLs, and LASIK for Presbyopia - Moscone 309

- 1:02 - 1:07 Conductive Keratoplasty: 2-Year Outcomes C. Kirwan
- 1:07 - 1:12 Measurement of K-Values and Refraction During LightTouch Conductive Keratoplasty Gary A Edwards
- 1:12 - 1:17 Conductive Keratoplasty to Enhance Multifocality After Array IOL Implantation Dalel Tartak
- 1:27 - 1:32 WF-Guided Corr. of Presbyopia, Contrast Sensitivity: 2-Year Follow-up Sven Lee
- 1:32 - 1:37 Long-Term Results in the International Multifocal Presbyopia Clinical Trial W. Bruce Jackson
- 1:37 - 1:42 AcrySof ReSTOR IOL in 1 Eye and ReZoom IOL in Contralateral Eye: Visual Outcome Patrick F Tzelikis
- 1:47 - 1:52 Implantation of Crystalens with Free-Flow Ultrasonic Capsule Cleaning: 2-Yr Outcomes Jack A Singer
- 1:52 - 1:57 Multizone LASIK with Peripheral Near-Zone Ablation to Correct Presbyopia in Myopic and Hyperopic Eyes: 1-Year Results Akef El Maghraby
- 1:57 - 2:02 Multifocal Treatment for Hyperopic Presby. Choun-Ki Joo
- 2:02 - 2:07 Clear Lens Extraction with AquaLase and ReSTOR IOL Implantation Angel Lopez Castro

1:00 - 2:00 - Wavefront LASIK Papers - Moscone 310

- 1:22 - 1:27 Outcomes of LASIK w/ WF Alone vs. WF Plus Vector Planning for Myopia and Astig. Noel Alpins
- 1:27 - 1:32 Clinical Experience with Wavefront-Guided LASIK with the Technolas 217z 100 Laser Do-Hyung Lee
- 1:37 - 1:42 Wavefront Aberrations After LASIK: Femtosecond Laser Versus Hansatome Ella Faktorovich
- 1:47 - 1:52 Contralateral-Eye Study of Custom Versus Conventional Ablation Using LADARVision Luca Vigo
- 1:52 - 1:57 Eval. of Technolas 217z100 Laser & Zyoptix WF-Guided LASIK for Hyperopic Astig. Sumith Perera
- 1:57 - 2:02 Comparison of WF-Guided and WF-Optimized Treatments with Allegretto Laser Karl G Stonecipher

3:12 - 3:17 Outcomes of WF-Guided LASIK and LASEK Using LADAR 6000 and LADARVision 4000 Richard J.B. Wolfe

- 3:17 - 3:22 Induced Astigmatism in Conventional and Wavefront-Guided Myopic LASIK LADARVision 4000 Versus the S4 Platform Shady T Awwad
- 3:32 - 3:37 CustomCornea LASIK for Myopia with the LADARVision LV6000 Excimer Laser Martin Filipec
- 3:37 - 3:42 Effect of Iris Registration on Visual Outcome John P. Fang
- 3:42 - 3:47 Int'l Experience with New Iris Registration Technology and Impact on Clinical Outcomes David Choi-Kai Chang
- 3:52 - 3:57 U.S. Experience with Iris-Registration Technology and Impact on Clinical Outcomes John F Doane
- 4:02 - 4:07 CustomVue Versus Conventional LASIK: 6-Month Study of Visual Quality Improvement Chao-Kai Chang
- 4:07 - 4:12 LASIK with the LADARVision LV6000 Josef Hycl



Tuesday, March 21, 2006

6:30 - 7:30 AM - EyeWorld CME Symposium: Presbyopic Solutions & Patient Expectations
St. Regis Hotel - Gallery I&II

Supported by grants from Alcon Laboratories, Inc., Advanced Medical Optics, Inc. (AMO), eyeonics, and Refractec, Inc.

During this symposium patient case scenarios will be presented to an expert panel for discussion regarding lens choices, as well as discuss surgical and clinical pearls. This not-to-be-missed session will help build a surgical armamentarium that will meet your patients' expectations.

9:00 AM - 5:00 PM - Exhibits Open

8:00 - 9:30 AM - Morning Sessions

8:00 - 9:30 - Symposium: Dialogue with the FDA — The FDA's Role in Your Practice - Moscone 236

8:00 - 9:10 - LASIK Technology Papers - Moscone 133

8:07 - 8:12	Results and Effect of Iris Registration on CustomVue LASIK in More Than 300 Eyes	Ayman Boutros
8:12 - 8:17	Effects of Fixation Rings on CustomVue LASIK with Iris Registration	Steven J Dell
8:22 - 8:27	WF-Guided LASIK for Low-Mod. Myopia— CustomCornea vs. Zyoptix: 1-Yr Follow-up	I. Walton Nosé
8:27 - 8:32	First Clinical Experience with the Next-Generation (High-Speed) LADAR System	Stephen F Brint
8:37 - 8:42	Customizing Monovision: Target-Offset Effects with Wavefront-Guided Ablations	Ilker Eser
8:47 - 8:52	Outcomes of WF-Optimized Treatment in High Myopia Using LASIK and LASEK	Sujatha Mohan
8:57 - 9:02	Customized Ablation: Refractive Outcomes of CustomCornea Versus Navex Strategy	Ermanno Scerrati

8:00 - 9:15 - LASIK Technology Papers - Moscone 304

8:02 - 8:07	Surgical Techniques to Acquire Tracking in LASIK Using Femtosecond and LADARVision Lasers: Incidence of Tracking Failures in Dark Irides	Dan B Tran
8:07 - 8:12	Induced Aberrations with Superior and Nasal Hinges in Contralateral Eyes in Flaps Created with a Femtosecond Laser	Amanda Alvarado
8:12 - 8:17	Improving Hyperopic IntraLASIK Technology and Outcomes	Vivek K Jain
8:17 - 8:22	Influence of Original Flap Creation Method on Incidence of Epithelial Ingrowth After LASIK Retreatment	Francis W Price
8:32 - 8:37	Comparative Study of LASIK Flap Creation with 30FS Laser vs. Hansatome	Elizabeth A Davis
8:37 - 8:42	Clinical Results of the Zyoptix XP Versus the Mechanical Microkeratomes	Claus M Fichte
8:42 - 8:47	Influence of Flap Thickness on Visual Outcomes After Wavefront-Guided LASIK	Steven C Schallhorn

1:00 - 2:30 PM - Afternoon Sessions

1:00 - 2:30 - Course: Defining and Optimizing IOL Choice for Presbyopic Surgery - Moscone 306

1:00 - 2:00 - Multifocal IOL Papers - Moscone 123

1:02 - 1:07	Clinical, Functional, and Quality-of-Life Outcomes After the Implantation of 2 Different Multifocal IOLs	Santiago Onnis
1:12 - 1:17	Prospective Clinical Study Comparing 3 Multifocal IOLs	Werner W. Huetz
1:22 - 1:27	How to Communicate the Value of Multifocal IOLs to the Cataract Patient	Kerry K Assil
1:27 - 1:32	Visual Funct. in a Highly Myopic Eye After Implantation of Multifocal IOL for Unilateral Cataract and LASIK in the Fellow Eye	Chika Shigeyasu
1:37 - 1:42	Clinical Results After Bilateral Implantation of the ReSTOR Diffractive IOL	Jose L Rincon
1:42 - 1:47	Implantation of the Pseudoaccommodating ReSTOR IOL: 3-, 6-, and 12-Month Results	Paul H Hughes
1:47 - 1:52	Efficacy of the Tecnis ZM900 Multifocal IOL	Zainah Alsagoff
1:52 - 1:57	Tecnis Versus ReSTOR Multifocal IOLs to Correct Presbyopia	Beatrice Cochener

1:00 - 2:15 - Presbyopia Technology Papers - Moscone 110

1:02 - 1:07	Binocular Function After Monovision Correction with LASIK in Presbyopic Patients	Shmuel Levartovsky
1:07 - 1:12	Scleral Spacing Proced. for Presbyopia with PresView Scleral Implants: FDA Ph. II Trials	Barrie D Soloway
1:17 - 1:22	Biometric Analysis of Outcomes with LaserAce Proced. to Restore Accom. Function	AnnMarie Hipsley
1:22 - 1:27	WF Testing of Accommodation in Patients Having PresView Scleral Spacing Procedure Compared to Presbyopes and Nonpresbyopes	Gene W. Zdenek

1:00 - 2:15 - LASIK Technology Papers - Moscone 122

1:02 - 1:07	Zyoptix Technolas 217z Laser Versus LADARVision Laser: Clinical Outcomes	Jon L Siems
1:12 - 1:17	WF-Guided LASIK vs. Conventional LASIK in High Myopia: Comparison of Outcomes	Paul J. Dougherty
1:32 - 1:37	FS Laser Flap Creation for LASIK Surgery	Berrin Toksü
1:42 - 1:47	Stereopsis in Myopic Patients Before, During, and After Refractive Surgery	Michael O'Keeffe
1:47 - 1:52	Astigmatic Correction with Femtosecond Arcuate Cuts	Berrin Toksü



EyeQ Report is a periodic newsletter highlighting information and events of importance to eye care practitioners, companies, and investors, published by Lachman Consulting LLC. Opinions expressed in this report are those of the authors at the time of publication and may or may not be updated, and should not be viewed as investment recommendations for any company or security. Information provided and opinions expressed have been derived in good faith from sources believed to be reliable, however no guarantee is made with regard to accuracy and completeness, and no liability is assumed for information contained in this report. EyeQ Report and the iQ logo are trademarks of Lachman Consulting LLC.

Lachman Consulting LLC performs and seeks to perform consulting services for companies and investors in eye care and other health care markets, including companies that may be mentioned in this report. Principals of the firm may also own stock in companies mentioned in this report.

To subscribe, unsubscribe, or provide comments and suggestions, please contact EyeQReport@lachmanconsulting.com.

Lachman Consulting LLC, Walnut Creek, CA, provides advisory services to innovators and investors in medical technology, with a focus on eye care. For more information, please visit: www.lachmanconsulting.com.

Copyright © 2006 Lachman Consulting LLC. This document may not be reproduced without permission of the publisher.