

ANNUAL SCIENTIFIC EDUCATION PROGRAM

Physicians - Management - Technicians

January 13, 2012
Aqua Turf
Plantsville, Connecticut

SPECIAL ACKNOWLEDGMENT AND THANKS to our

PLATINUM EXHIBITORS contributing \$5,000 or more in support of our Educational Program

Alcon Laboratories
Allergan
Genentech

GOLD EXHIBITORS contributing \$2,500 or more in support of our Educational Program

McLeod Optical Precision Optical Regeneron Pharmaceuticals

SPECIAL ACKNOWLEDGMENT AND THANKS to our Silver Exhibitors contributing up to \$1,100

Abbott Medical Lions Low Vision Optics Marco Angiotech/Sharpoint Medent Bausch & Lomb Merck Carl Zeiss Neuro-Ophthalmology Studies Connecticut Library for the Blind New World Medical. Inc Diopsys Eagle Vision/Rhein Ophthalmic Instrument Medical Company Heidelberg Engineering Optos IO Optovue Iridex SkinMedica Katena Instruments Topcon Keep Sight Younger Optics

8:00 Registration and Continental Breakfast - Vendor Expo

8:30 Vitreomacular Surgery

 Steve Charles, M.D., FACS, FICS, Clinical Professor at Ophthalmology, University of Tennessee, Memphis, Tennessee
 Objective: To provide an overview of the latest techniques and developments in vitreomacular surgery.

9:30 20 years of Phaco Tips: My Favorites, AKA 'Oldies But Goodies'

 Richard MacKool, M.D., Director of the Mackool Eye Institute and Laser Center, Astoria, New York

Objective: To present various Phaco cases describing procedures and outcomes of these unusual cases from personal archives and twenty years of experience.

10:30 Coffee, tea and delicious pastries to be served in the Exhibit Hall

11:00 Glaucoma Surgery: The Future and Neuroprotection: Reality or Dream

 L. Jay Katz, M.D., FACS., Director of Glaucoma Services, Wills Eye Institute, Philadelphia, PA

Objective: To describe future techniques for Glaucoma Surgery.

12:00 Business Meeting - 2012 Education and Legislative Priorities

12:20 Introduction and brief remarks of Janet Lawrence, M.D., J13 Medicare Medical Director

12:30 Lunch

1:00 "Waking up Blind-Lawsuits over Eye Surgery"

 Keynote Author and Ethics speaker -Thomas Harbin, M.D., Eye Consultants of Atlanta, Atlanta, Georgia

Objective: Ethical lessons will be presented from the experience of "Waking up Blind - Lawsuits Over Eye Surgery".

1:45 With an Artistic Vision: An Ophthalmologist looks at Visual Perception, Art and Eye Disease

Vincent de Luise, M.D., Assistant Clinical
 Professor of Ophthalmology, Yale University

Objective: The visual system largely defines how we perceive the world. Several of the many deep, enduring and intriguing connections between vision, perception, ophthalmology and the arts will be explored and reviewed.

2:15 Phaco to Femtophaco and Monofocal to Multifocal: Where are we now and Where are we going?

 Richard MacKool, M.D., Director of the Mackool Eye Institute and Laser Center, Astoria, New York

Objective: To provide an overview of cataract surgery in depth from Phaco to Femtophaco and describe the new advances and obstacles.

3:00 International Coffees, Teas and English
Pastries will be served in the Exhibit Hall

3:30 Repair of Simple to Complex Retinal Detachments using 25G Vitrectomy without Scleral Bucklina

 Steve Charles, M.D. FACS, FICS, Clinical Professor Ophthalmology, University of Tennessee, Memphis, Tennessee

Objective: To explain my techniques in repairing simple to very complex retinal detachments using 25G Vitrectomy without Scleral Buckling

4:00 Glaucoma Care: Ethics and Basics

– Thomas Harbin, M.D., Eye Consultants of Atlanta, Atlanta, Georgia

Objective: Stimulate the consideration of patient's financial welfare in selection of topic therapy.

4:30 CMF Certificates and Door Prizes

The Connecticut Society of Eye Physicians designates this educational activity for a maximum of 5.5 AMA PRA Category I Credif(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

The Connecticut Society of Eye Physicians is accredited by the Connecticut State Medical Society to sponsor continuing medical education for physicians.



Steve Charles, MD is one of the world's leading vitreoretinal surgeons and has developed many of the techniques and devices used by all vitreoretinal surgeons. He has performed over 28,000 vitreoretinal surgeries, lectured in 42 countries and operated in 26, delivered 14 named lec-

tures, over 1000 speaking trips. He authored a leading textbook in the field which is now in the 5th edition and in 5 languages, authored over 140 articles in the medical literature and 44 book chapters. He is on the editorial board of Retina and a reviewer for Ophthalmology, Archives of Ophthalmology, American Journal of Ophthalmology, and British Journal of Ophthalmology. He is a mechanical and electrical engineer and has 105 issued or pending patents. He is a consultant for Alcon Laboratories and the principal architect of the Alcon Accurus and Alcon Constellation Vision System. He is the Founder of MicroDexterity Systems, developing robots for dexterity enhancement for minimally invasive knee and hip replacement, spine surgery, and skull base neurosurgery. He is the President of Infinity Research, Inc. He has received the Wacker Medal from the Club Jules Gonin, the first Founders Medal from the Vitreous Society, was inducted into the University of

Miami School of Medicine Medical Alumni Association Hall of Fame, and was named by *Ocular Surgery News* as one of the top ten innovators in the past 25 years. He is a Clinical Professor at the University of Tennessee and an Adjunct Professor at Columbia College of Physicians and Surgeons and Chinese University of Hong Kong. He is a member of the Retina Society, Macula Society, Club Jules Gonin, American Society of Retinal Specialists, and the American Academy of Ophthalmology.

After four years in engineering school, he completed medical school at the University of Miami School of Medicine. He did research all four medical school years at the Bascom Palmer Eye Institute. After a medical internship at Jackson Memorial Hospital in Miami he completed a residency the Bascom Palmer Eye Institute followed by a two year Clinical Associate appointment at the National Eye Institute (NIH); focused on vitreoretinal surgery, angiogenesis research and medical device engineering.

Commercial, multi-engine, instrument rated pilot with type ratings in Citation 500 and 560 jets, currently flies a Citation Encore.



Vincent P. de Luise MD is an assistant clinical professor of ophthalmoloogy at Yale University School of Medicine. He is a phi beta kappa graduate of Princeton University and Weill Cornell Medical College, did his ophthalmology residency at the Bascom Palmer Eye Institute of the

University of Miami School of Medicine and fellowship training in corneal disease and surgery at the Proctor Foundation of the University of California, San Francisco School of Medicine. Dr de Luise is a diplomate of the American Board of Ophthalmology, a fellow of the American Academy of Ophthalmology, an honor award and senior achievement award recipient of the AAO, and a Fellow of the American College of Surgeons.

Dr. de Luise is on the editorial boards of the journals Cornea and Eye World. He has served on numerous committees of the AAO evaluating LASIK and PRK, and was a member of the AAO BCSC text book committee for Corneal and External Disease. He serves as a manuscript reviewer for Archives of Ophthalmology, American Journal of Ophthalmology, British Journal of Ophthalmology and Cornea. He has published twenty articles in the peer-reviewed oph thalmic literature and

has edited a textbook on peripheral corneal diseases. Dr. de Luise has maintained a lifelong passion for classical music and the fine arts. He co-founded, with Dr. Jonathan Lass of Case Western University, the noontime classical music concert at the annual meeting of the AAO, and organized the Connecticut Mozart Festival in the bicente nary year of the composer's death. He is currently on the Humanities and Medicine Committee and the Music and Medicine Initiative at Weill Cornell Medical College, and serves on the Board of Directors of Opera Company of Brooklyn.



Thomas Harbin, MD entered private practice with Eye Consultants of Atlanta after a residency at the Wilmer Institute from 1971-1974 and a fellowship in glaucoma at the Glaucoma Center at Washington University from 1974-1975. He resides in Atlanta with his wife Ellen. He served on

the clinical faculty at Emory and his current title is Clinical Professor Emeritus. He continues to practice at Eye Consultants. His first book, Waking Up Blind, was published in December, 2009 and his second book, What Every Doctor Should Know... But was Never Taught in Medical School, was published in July 2010.



L. Jay Katz, MD is a Professor of Ophthalmology at Jefferson Medical College, Thomas Jefferson University, in Philadelphia, Pennsylvania and Director of the Glaucoma Service at Wills Eye Institute, Dr. Katz received his MD degree from Yale University Medical School, New

Haven, and completed an internship in Internal Medicine at the University of Virginia, Charlottesville, Virginia, a residency in Ophthalmology at Yale, and a Fellowship in Glaucoma at Wills Eye Hospital.

Dr. Katz has been the recipient of various awards, including the American Academy of Ophthalmology (AAO) Senior Achievement Award in 2002 and the Joint Commission on Allied Health Personnel in Ophthalmology's Faculty Award in 2003. He was named Distinguished Alumnus of the Yale University Eye Center in 2003 and became a Honored Life Member of the Philadelphia Ophthalmic Club in 2007.

Dr. Katz has published more than 120 articles in such journals as Archives of Ophthalmology, the American Journal of Ophthalmology, Ophthalmology, and the Journal of Glaucoma. He is an Editorial Board member for Journal of Glaucoma, Survey of Ophthalmology,

Clinical Therapeutics and Graefe's Archives of Clinical and Experimental Ophthalmology. He has authored, coauthored, or edited more than 30 books and book chapters.



Richard Mackool, MD is Director of The Mackool Eye Institute, the first ambulatory surgery center in New York. He has authored hundreds of articles, two textbooks and several textbook chapters on the subject of cataract extraction and intraocular lens implantation. His monthly

column Phaco/Tipssm has appeared in *Ocular Surgery News* since 1990. Dr. Mackool has been granted approximately 125 U.S. and international patents for inventions in the areas of cataract extraction, phacoemulsification and intraocular lens implant designs.

Connecticut Society of Eye Physicians Financial Interest Disclosure Report 1-13-12

Speaker Financial Interest Received

Steve Charles, MD Alcon

Vincent P. de Luise MD None

Thomas Harbin, MD None

L. Jay Katz, MD Alcon, Allergan, Merck,

Lumenis, Aerie, Glaukos

Richard Mackool, MD Alcon Laboratories Consultant

Impex, Partners, Royalties

MANAGEMENT PROGRAM

Protecting Your Health

Healthy Practice/Healthy Employees/Healthy Patients/Healthy You

8:00	Registration - Continental Breakfast in
	Vendor Expo

- 8:30 Taking Charge of your own Health

 Terry Walters, N.Y. Times Best Selling Author of "Clean Food"
- 9:30 Creating a health check list for releasing records
 - Wendy Kroll, J.D., Health Law Attorney & June Sullivan, J.D., Halloran and Sage
- 10:00 Coffee Break
- 10:30 **Healthy Eyes Healthy Body** David Parke, SR., M.D.
- 11:00 How and When to file an inquiry with regard to a Medicare carrier with the Centers for Medicare & Medicaid
 - Andrew Finnegan, Center of Medicare/ Medicaid Regional Office, Boston, MA

MANAGEMENT PROGRAM

2:00 National Government Services - Medicare
Audit and other Questions Answered
- Janet Lawrence, M.D. J13 Medicare

 12:00 Lunch - Introduction of Janet Lawrence, J13 Medicare Medical Director
 1:00 Healthcare and Ethics - In doctors' room

- Tom Harbin, M.D.

Medical Director and Staff

2.30	Scope of Practice Request Updates and Professional Complaint Process – Kathleen Boulware, CT Department of Public Health
3:00	Coffee Break, Dessert Round table talks - Raffle and Door Prizes
3:30	Keeping Employees Healthy - Advice from a Nutritionist - Joan Palmer, MS - National Nutritionist Society
4:15	Door Prizes - including Apple Ipad

TECHNICIANS PROGRAM

8:00	Registration/Continental Breakfast/Vision Expo
	Clinical Challenges in Glaucoma for the Ophthalmic Technician
8:30	Introductions & Case Presentations
8:40	Jay Katz, M.D.
9:00	Martin Wand, M.D.
9:20	Tom Harbin, M.D.
9:40	Panel Discussion with Questions and Answers
0:00	Organic Tea, Coffee and Muffin Break
	Ethics
10:30	Tom Harbin, M.D.
	Clinical Challenges in Retina for the Ophthalmic Technician
11:00	Introductions & Case Presentations
11:10	Steve Charles, M.D.

TECHNICIANS PROGRAM

12:10 Panel Discussion with Questions and

11:30 Andrew Packer, M.D.

11:50 Ed Lim, M.D.

Answers

12:30	Lunch	
	Global Ophthalmology issues, AAO updates and Research	
1:30	Introductions	
1:40	David Parke, Sr., M.D.	
1:55	Jim Tsai, M.D.	
2:15	Ryan Wong, M.D.	
2:30	Panel Discussion with Questions and Answers	
2:45	Coffee Break in Vendor Hall	
Clinical Challenges in Immunology and Infectious Disease and Uveitis for the Ophthalmic Technician		
3:15	Introductions and Case Presentations	

- 3:30 Paul Gaudio, M.D.
- 3:50 Vicente Diaz, M.D.
- 4:25 Panel Discussion with Questions and Answers
- 5:00 Certificates Door Prizes

JCAHPO has approved this program for Group A: 6.50 CEC, Group B: 0.00 CEC, Max per attendee per program 6.50 CEC, OPS total approved: pending; AOC total approved: 6.50 CEC.

This course is not sponsored by JCAHPO; only reviewed for compliance with JCAHPO standards and criteria and awarded continuing education credit accordingly; therefore, JCAHPO cannot predict the effectiveness of the program or assure its quality in substance and presentation.

In addition The Association of Surgical Technologists, inc., have approved this program for 6.75 CE credits for continuing education for the Certified Surgical Technologist and Certified Surgical First Assistant.

This recognition does not imply that AST approves or endorses any product or products that are included in presentations.

SAVE THE DATE

June 8, 2012

Speakers to be:

Hugh Taylor, M.D.

Bobby Osher, M.D.

Jerry Shields, M.D.

Richard Abbott, M.D.

Congresswoman Nan Hayworth, M.D. and Catherine Green, M.D.



World Class Pharmaceuticals For Excellent Patient Care

















Licensed to Alcon, Inc. by Bayer AG.

www.vigamox.com

www.travatan.com



Ask us about our full-service, in-house Crizal® processing lab! Dan Mattaboni, Branch Manager Rod MacLeod, Sales Rep 451 Meriden Road Waterbury, CT 06705 800.873.5367









P.O. Box 280023 East Hartford, CT 06128-0023 Phone (860) 289-6023

National WATS: (800) 842-8622

Fax: (860) 289-0164 ~ Fax

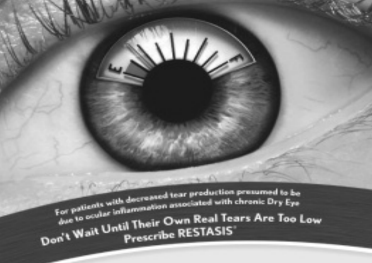
WATS (800) 441-8866

www.precision-optical-co.com e-mail precision.optical@snet.net

PRECISION OPTICAL CO.

is proud to support the CSEP.
Precision is also proud of its
independence—over sixty years!
We have supported Connecticut
doctors for many years and will continue
to service the association and its members
for many years to come.

Please call us for <u>all</u> you optical needs. We specialize in servicing almost all products.



Only RESTASIS" is approved to help your patients make more of their own real tears

beliantem and Usage (ECE/CEC). Collection to inflate to inflate to inflate to inflate to inflate to inflate the increase tear production in potients whose tear production in present to be suppressed due to country inflatements insustated with less identification in inflatements in potient fear production was not opening patients a prompt taking topical anti-inflammatory drugsor warsa punchal place.

Important Safety little reation.
Contracted rations (6.574.65° s.
contraind ration is patients with active social infections and in patients with known or surpented representativity to any of the insensities to de for making the patients.

Warning RSSTASS' has not been studed in patients with a "later to off service landing

Advense Reactions: The most common seleme most use scale launing/sportratilation). (7)6. Other points reserted in Plate SN of patients to baled conjunctical hyperamia, discharge, epiphene, eye pain, foreign body consistion, practice, utinging, and result disturbance (must other blurring).

Please one brief Freezoläng/information on adjacent page.

F 11 1

To find local average co-pays Scan your way to FMI



Services and the second services





METALS!

bologole officini multipl 1/5%

Sints/houration-has

HOCATIONS AND USAGE

RESPACE printerio, emulsio is initiated to increas ter production in prieste vilose tar printerio is productific te capitacid da to coda informatio accosatal into incolocal publistic sico. Increased temporalistic responsa de servi in priesto currente paling taxical and information altrea in consequencia falsa.

CONTARROCCIONS

NETABS* is containticaled in patients with active router infections and in patients with known or suspected fragmental list for any order in tred immunities.

ERROR

RESIASY additions analom has not been studied in palents with a follow of frequencies:

PROJUTOS

General For garbitainic use park.

Montpolar in Palvets

The emplaien from see individual single-cos real is to be used immediately after specing for administration to see or both eyes, and the remaining contents closed for discounted remarkable offer administration.

Do not allow the fig of the vial to boust the ope or any surface, as this may contaminate the resolution.

NETABO* should not be utalisate and visit was regressful times. Potents with decreased for protection bytically should not very notice from a first lesses are seen, they should be served pare to the atmosfathation of the emission. Lensur may be without the first less and this who the state of the state

Carcingments, Robspends, and Impairment of Vertility

Spland carringerially station were carried online risk and female microsel size. In the These and Self-movements, address 911, dust fillingfulghts, wishes infundicially algorithms frend was frame to improve frenchman in females, and the moderna of treptocklish continuous microsel and expensive productions are self-microselect.

In this Termith and little statistics, consisted and S. S. will regisplay, parametric selfoid alternates significantly consisted the controller of the in their early free transmission perceives liet and alternate were not their method. The low does in order and one are approximately 10th and 30th frees system regardwise, then the daily homeochored are story (SIGM or 10th 1982/800) for this controller of significant and other perceivables, because of artiflinguisment of significant controllers are supported in the controllers are supported by the perceivable of the significant and the significant are supported by the significant and the significant are supported by the significant and the significant are significant as a signifi

Quisquote ta nd dentrunt maganagembal in terimes les, te 1074/99°F les, for matriculas lad et nos d'inese tendes, for detressions destination dats in Chiese bands traversors, for may a dimital felat siza, y ad fer 104-les et et e spern from teado nos. A study assigning saler chromatal echango (SC) relaction to policypaler, adap forces implicações in who gave indicator into politice effect (i.e., relaction efficie).

Roingainterún teóity vos ámonstateún dudesin natu archimánnat nosiningural deur nhydraparina ar trí Conpliquity lagrasinató; 11,000 time the farrambály store of 1001 ng lagrast for t weeks halan and 2 weiks florate print y matric.

Reparty Instignic Photo

Pressor Disposit

Revisione Office: So videous of landpoints has claimed in stor or statute making and stees of policycline to 0. 300 register string organization. Their down in tall and statute are appropriately 2000X from putals that the staty forms that of land down is appropriately 2000X from putals that the staty forms of the down power forms of the state of the cost open of a 60 kg person staff respectation, because that the make as a discrete.

Non-Terragonia Climata Adem-chico sers sers in consolicitor societimo de la consolicita del registrata, societame conclusion. IEP ser serior, a conferencia colocidario increasa per antigonario increasita per antigonario increasita per consolicita del colocidario que consolicita del colocidario del consolicita del colocidario del consolicita del colocidario del consolicita del colocidario del colocidario

Then are no adequate and red-controlled studies of MESASS* in proposed vorsion.
MESASS* structure administration appropriate vorsion only if stocky resided.

Bursing Notion

Cologines is locar to the scottal in force milk blooking systemic abtribution but exceller in forcer milk after bejust instituted his not been investigated. Although lated societations are analysisted after liquid administration of RESIGNEY systemics conduce, paster should be coveraled when RESIGNEY is administrated to a manifessionness.

Notice: by

The safety and officery of METABOP operfuting enables have not been established in public safety below the point TV.

Derivative Day

So seal offense is sittly or efficience has ben obesed between sitely and rounds rathers.

DIRECTOR

The mast communities used following the size (#ESBEO* mad coals theming (1 Th). Other mast regard in 15 to 51 of patient industed originated bypermis discharge, registers, asy pain, healign body sensation, practice, display, and visual distributes (mod sidentification).



Bostonoskopiner/1696/6 Reset/Anary (31) COST Nega, Inc. Intel CAST (15) A "mate cent to Anna Inc. | #5196/1

15 Part 1/0/59 Mark N/15 The CSEP Annual Scientific Education Programs are an opportunity for ophthalmologists to identify and discuss critical issues facing their profession. These programs are designed to present recent advances in the diagnosis and treatment of eye disease, offering symposia, scientific papers and videos. The CSEP programs are designed to meet the clinical and educational needs of its members and the objectives set forth by the CSEP education committee.

Vincent de Luise, M.D. CSEP Education Chair