

# Ocular Disease Symposium

### October 28-30, 2011

#### Caesars Windsor

377 Riverside Dr. E., . Windsor, ON N9A 7H7 . www.caesarswindsor.com

Full Program Fee includes breakfast each morning and lunch on Friday and Saturday.

	*EARLY	LATE	
Full Program (3 days):	\$525.00	\$600.00	\$
Friday and Saturday Only:	\$425.00	\$500.00	\$
Saturday and Sunday Only:	\$350.00	\$400.00	\$
Friday Only:	\$250.00	\$300.00	\$
Saturday Only:	\$250.00	\$300.00	\$
Sunday Only:	\$125.00	\$175.00	\$

#### \*Early Registration Fee is available until September 22, 2011

Total Payment: \$	Method of Payment: 🔲 0	Cheque  Uvisa  Mastercard
Card Number:		Expiry Date:
Signature:		
Name:		
Address:		
Oity:	Province/State:	Postal/Zip:
Telephone:	Email:	

Registration forms can be mailed or faxed to:
#30 - 2224 Walker Rd., Windsor, ON N8W 3P6
Fax toll free at 888-744-4733 • Local Fax: 519-252-2091
Please make cheques payable to: Windsor Laser Eye Institute

For more information contact:

Robin Marentette at 1-800-391-1613 or robin@wlei.com

A limited number of rooms are available at the conference rate of \$150.00 per night by calling Caesars Windsor at 1-800-991-7777 before September 22nd, 2011. Booking code CWI 1027.



# Ocular Disease Symposium

October 28-30, 2011 - Register Now!





Michigan College of Optometry

# Caesars Windsor

377 Riverside Dr. E., Windsor, ON N9A 7H7 www.caesarswindsor.com





# Ocular Disease Symposium

## Friday, October 28

7:30am -8:30am

Breakfast and Registration

8:30am-10:30am

"Expert Consensus in the Management of Ocular Surface Disease:
What The New Guidelines Mean To Your Practice" . 28533 AS - Dr. Karpecki

10:30am-10:50am

Break

10:50am-12:30pm "Developing a Process of Differential Diagnosis in Anterior Segment Disease" . 28805AS - Dr. Karpecki
12:30pm-1:30pm Lunch

1:30pm-3:10pm "Innovative Technologies That Uncover Hidden Diseases" . 29477-PD Dr. Karpecki

3:30pm-5:10pm "Is Glaucoma Surgery Finally Changing" . 24744 - Dr. Cunningham

### Saturday, October 29

3:10pm-3:30pm

7:30am -8:30am **Breakfast and Registration** 8:30am-10:30am "Pregnancy and the Eye" . 28997-SD - Dr. Cunningham 9:30am -10:30am "Intraocular Injections - When and Why?" . 27779-PS - Dr. Cunningham 10:30am-10:50am **Break** 10:50am-12:30pm "First line treatment of Eye Trauma" . 24693-GO - Dr. Cunningham 12:30pm-1:30pm Lunch 1:30pm-2:20pm "MRSA - OK, Now I'm Worried" . 24236-AS - Dr. Cunningham 2:20pm-3:10pm "The Peripheral Retina Revisited" . 29497-PS - Dr. Sherman 3:10pm-3:30pm **Break** 3:30pm-5:10pm "The Diagnosis of Retinal Disease Invisible to Ophthalmoscopy". 27470-SD-Dr. Sherman

## Sunday, October 30

12:30pm

**ADJOURN** 

7:30am -8:30am	Breakfast and Registration
8:30am-10:30am	"Retina Revealed Live" . 27897-SD - Dr. Sherman
9:30am -10:30am	"Ophthalmic Ultrasound: B- Scan for Beginners" . 22827-GO - Dr. Sherman
10:30am-10:50am	Break
10:50am-11:40am	"AMD: Emerging Technologies in Dx of Macula Disease" . 22891-PS - Dr. Sherman
11:40am-12:30pm	"The Role of High Tech Procedures in the Dxof Retinal Disorders" . 27765-SD - Dr. Sherman

The full 20 hour program in affiliation with the Michigan College of Optometry, fulfills the requirements of the College of Optometrists of Ontario for TPA privileges.

# biographical sketch of the LECTURE TEAM



#### Dr. Derek Cunningham, OD, FAAO

Dr. Cunningham is the Director of Optometry at Dell Laser Consultants in Austin, Texas. His research involves retinal drug treatments, glaucoma surgery techniques, ocular surface disease, and refractive surgery. Previously Dr. Cunningham was the resident education supervisor at the Division of Ophthalmology, Texas Tech School of Medicine at El Paso and clinic director for a surgery co-management center in Alabama.

He has a special interest in sports vision, and he routinely lectures and presents at the National Athletic Trainers Association meeting and the American College of Sports Medicine meetings.

He is also a council member for the American Optometric Association Sports Vision Section.

#### Dr. Paul Karpecki, OD, FAAO

Dr. Karpecki graduated from Indiana University and completed a fellowship in Cornea and Refractive Surgery at Hunkeler Eye Centers in affiliation with the Pennsylvania College of Optometry in 1994. He currently works at the Koffler Vision Group in Cornea services and Ocular Disease Research.



He has lectured in over 400 symposia covering four continents and was invited to both the Delphi International Society at Wilmer-John's Hopkins that includes the top 25 dry eye experts in the world, and the National Eye Institute's dry eye committee. This was a task force established by the U.S. Department of Health and Human Services to better understand and treat dry

Dr. Karpecki is the current Chair of the Refractive Surgery Advisory Board to the AOA, Co-Chair of the ASCRS Task Force on the Integrated Eyecare Delivery System and serves on the AOA Congress Education Committee. A noted educator and author, Dr. Karpecki presently serves on numerous professional journal editorial boards.



eye disease in women.

#### Jerome Sherman, OD, FAAO

Jerome Sherman, O.D. is optometry's most prolific author, publishing over 725 clinical articles, research manuscripts, book chapters and two CDs. He is also the senior author of four books that were published over the past 4 years, and has delivered over three thousand lectures both nationally and internationally. Over the past 2 years, he has conceptualized, written and organized Jobson's Retina Revealed web site. As of Feb, 2011 RR has hundreds of cases with over 1500 retinal images and 100 movies exhibiting all the latest retinal technologies. All are available at no cost to everyone at www.retinarevealed.com

Having graduated from Pennsylvania College of Optometry, he presently holds the position of Distinguished Teaching Professor at State University of New York College of Optometry and the Schnurmacher Institute of Vision Research. Concurrently, he maintains a private practice, The Eye Institute and Laser Center, in New York City. Dr. Sherman is a founding member of both the International Foundation for Optic Nerve Disease (IFOND) and the Optometric Retina Society (ORS) and is now the President of ORS.