LASER CATARACT SURGERY AND 3D LASIK

Continuing Education Event for Opticians and Technicians

Sunday, April 1, 2012, 8:30 am

Wang Vision 3D Cataract & LASIK Center

1801 West End Ave, Suite 1150, Nashville, TN 37203 615.321.8881 (O) / 615.321.8874 (F)

 $www. Wang Cataract LASIK. com, \underline{drwang@wangvision institute.com}$

The <u>ONLY</u> center in TN that offers LASER CATARACT

FIRST in the world to perform and the <u>ONLY</u> center in TN to offer 3D LASIK

Ming Wang, MD, PhD

Harvard & MIT (MD, magna cum laude); PhD (laser physics)

Helen Boerman, OD, FAAO, Amy Waymire, OD, Annie Yeh, OD, Michael George, MD

DIDACTIC LECTURES

Laser Cataract Surgery
3D image-guided high-definition LASIK
Overview of New Eye Imaging Technologies
Glaucoma, Ectasia, Keratoconus, and Ocular
Response Analysis Grand Rounds
Using Diagnostic Imaging: UBM, Functional
Vision Analyzer, Specular Biomicroscopy, &
Wavefront Analysis
Topography Grand Rounds
Vertex Calculations (1 hr)
Applied Prism (2 hrs)

Accredited by:

ABO/NCLE (8 hours) TN Licensing Board (8 hours) JCAHPO (8 hours)

Name			
Address			
City/State/Zip			
Phone#			
Method of Payment	{ } Check	{ } VISA	{ } MasterCard
Exp. Date			
Credit Card #			

WET LAB INSTRUMENTS

LenSx laser for all-laser cataract surgery **Functional Vision Analyzer Ultrasound Biomicroscopy Konan Specular Microscopy Visante Anterior Segment OCT Stratus Posterior Segment OCT** Zeiss Meditec IOLMaster Pentacam tomographer **Humphrey Atlas topographer** Orbscan IIz scanning slit topographer LaserSight AstraMax 3-D topographer Tomey topographer Wavescan Hartmann-Shack aberrometer Tracey ray tracing wavefront sensor **EyeSys Corneal Topographer Ocular Response Analyzer** Intralase femtosecond laser

Limited seating! Register today! To register for this event, please fill out this form and mail/fax by March 15th to

Ashley Marlow Wang Vision 3D Cataract & LASIK Ctr 1801 West End Ave Ste 1150 Nashville, TN 37203 Fax: 615.321.8874

*****CREDIT CARD PAYMENTS NOT ACCEPTED THE DAY OF THE CE*****

COST: \$89 for 8 CE hours approved by ABO, NCLE, JCAHPO, Tennessee Board of Dispensing Opticians