COURSE DESCRIPTIONS

Basic Strabismus Repair: A How to Guide
Allan M. Eisenbaum, MD
Discuss the different techniques involved in strabismus surgeries; view video clips of strabismus surgeries as you gain understanding of correlating surgery with the various types of strabismus and those surgeries are performed.

Cataract & Glaucoma Surgical Procedures
Andrew Edwards, MD & John Kim, MD
A brief overview of some types of cataract and glaucoma surgeries; learn the indications and contraindications for the types of surgeries discussed.

Eyelids: Nature’s Answer To Windshield Wipers
Daniel J. Good, MD
Review the indications, contraindications, patient preparation and descriptions of commonly performed oculoplastics procedures.

Cirrus HD-OCT Workshop
Hang Bui
A hands on introduction to high definition optical coherence tomography, with scan modes, analysis and techniques needed to capture high quality images reviewed and demonstrated.

DSAEK: The Nuts and Bolts
Jay C. Bradley, MD
Review the indications, methods, post-operative management of DSAEK surgery patients. View surgery videos and discuss DSAEK in high risk groups.

New Technology IOLs: Patient Selection & Follow-Up
David L. McCartney, MD
This course will survey FDA approved NT IOLs and their properties performance as we correlate surgery with various types of strabismus.

Keratoconus: Past, Present and Future
Cathy Y. Wittman, OD
A review of past, present and future correction lenses fitting options for patients with keratoconus.

SEMINAR COURSE OBJECTIVES

Upon completion of this seminar the attendee should be able to:
- Understand how strabismus surgery is performed
- Correlate surgery with various types of strabismus
- Describe surgical procedures in the management of cataracts and glaucoma as well as the indications and contraindications for the procedures
- Demonstrate an understanding of optical coherence tomography with the Cirrus HD-OCT
- Describe the techniques of obtaining an HD-OCT scan
- Identify a good scan verses a poor scan on the HD-OCT
- Determine reasons for a poor HD-OCT scan
- Discuss the basics of DSAEK surgery
- Understand DSAEK post-operative management techniques
- Know the indications for DSAEK surgery
- Delineate the pre-operative indication and work up needed to properly match patient need with available NT IOLs
- Be familiar with issues related to the fitting of keratoconus patients with contact lenses.

REGISTRATION INFORMATION

To pre-register, please mail the attached seminar registration form with your check or fax in with your credit card information, no later than Monday October 19, 2009.

Notification of cancellation must be received by Wednesday, October 21, 2009 to obtain a refund less a $25.00 administrative fee; thereafter, no refunds will be made. Refunds will be made by check and can take up to seven to ten business days.

SEMINAR PLANNING COMMITTEE

David L. McCartney, MD  Seminar Chair
Gina Buck, BS, COA II  Seminar Co-Chair
Charity Donaldson, BA  Seminar Program Director