

# Subspecialty Day Schedule

## Pediatric Ophthalmology 2008: Basics and Breakthroughs in Managing Strabismus and Pediatric Eye Disease

*In conjunction with the American Association for Pediatric Ophthalmology  
and Strabismus (AAPOS)*

Program Directors: Sharon F Freedman MD and R Michael Siatkowski MD

**Room A412**

### Saturday, November 8

6:30 AM REGISTRATION/ MATERIAL PICKUP/ CONTINENTAL BREAKFAST

#### Morning Program: Updates and Practice Pearls for the Comprehensive Ophthalmologist

8:00 AM Welcome and Opening Remarks Sharon F Freedman MD  
R Michael Siatkowski MD

#### Section I: Vision and Amblyopia: Myth and Magic

##### Moderator(s): Bradley C Black MD

8:05 AM Assessment of Vision in Children: Tool Kit for Vision in the Michael C Struck MD  
Preverbal/Nonverbal Child

8:20 AM Treating Amblyopia: Applying Science to a Long Tradition David K Wallace MD MPH

8:35 AM Avoiding a Spectacle: Prescribing Eyeglasses for Children Sean P Donahue MD PhD

8:50 AM Questions and Answers

#### Section II: Seeing Straight on Adult Strabismus

##### Moderator(s): Maria A Schweers CO

9:05 AM Adult Strabismus: When the Prism Trumps the Knife Kyle A Arnoldi CO

9:20 AM Horizontal Strabismus in the "Mature" Patient John P Lee MD

9:35 AM Approach to the Cranial Neuropathies Made Logical Hilda Capo MD

9:50 AM Diplopia After Cataract and Refractive Surgery: Where to Burton J Kushner MD  
Start?

10:05 AM Questions and Answers

10:15 AM REFRESHMENT BREAK and JOINT MEETING EXHIBITS

#### Section III: New Approaches to Old Problems: How Far Have We Come?

##### Moderator(s): C Gail Summers MD

10:45 AM Confronting Cataracts in Kids Edward G Buckley MD

11:00 AM Anterior Uveitis: Team Approach to a "Simple" Blinding Eye Debra A Goldstein MD  
Disease

#### Section IV: Making Sense of Pediatric Retinal Disease

##### Moderator(s): C Gail Summers MD

11:15 AM Retinopathy of Prematurity: New Guidelines for an Old Alistair R Fielder FRCS  
Problem

11:30 AM Pediatric Retina: Other Important Conditions to Recognize Anna L Ells MD

11:45 AM Posterior Uveitis in Childhood John H Kempen MD

12:00 PM Questions and Answers

12:15 PM SURGERY by SURGEONS UPDATE Jean E Ramsey MD

12:20 PM LUNCH and JOINT MEETING EXHIBITS

#### Afternoon Program: Pearls for the Pediatric Ophthalmologist

##### KEYNOTE LECTURE

1:20 PM Introduction of the Keynote Speaker R Michael Siatkowski MD

1:25 PM Keynote Address: Implications of Pulley Systems for Modern Joseph L Demer MD PhD  
Strabismus Surgery

# Subspecialty Day Schedule

## Pediatric Ophthalmology 2008, Continued

### Section V: Clinical Topic Updates

**Moderator(s): G Robert LaRoche MD**

1:50 PM	Congenital Ptosis: What to Do After the First Procedure Fails	Thomas Edward Johnson MD
2:05 PM	Craniofacial Disorders: Managing the Visual and Strabismus Consequences	David A Plager MD
2:20 PM	Retinoblastoma Update	Carol L Shields MD
2:35 PM	Is Strabismus Neurologic or Not? (When to Work up Strabismus in Children)	Joel M Weinstein MD

2:50 PM REFRESHMENT BREAK and JOINT MEETING EXHIBITS

### Section VI: Late Breaking Topics

**Moderator(s): Anna L Ellis MD**

3:15 PM	Refractive Surgery	Evelyn A Paysse MD
3:30 PM	ROP and Oxygen: Changing NICU Practices?	James D Reynolds MD

### Section VII: Hot Topics: The Experts Debate

**Moderator(s): Sharon F Freedman MD, Zane F Pollard MD**

#### Is Photoscreening Ready for Widespread Implementation?

3:45 PM	Yes	Robert W Arnold MD
3:52 PM	No	Susan H Day MD
3:59 PM	Rebuttal	Robert W Arnold MD
4:02 PM	Rebuttal	Susan H Day MD

#### Can Eye Muscle Surgery Improve Vision in Children With Nystagmus?

4:05 PM	Yes	Richard W Hertle MD
4:12 PM	No	William V Good MD
4:19 PM	Rebuttal	Richard W Hertle MD
4:22 PM	Rebuttal	William V Good MD

#### Should We Use IOLs in Children Younger Than 12 Months of Age?

4:25 PM	Yes	Scott R Lambert MD
4:32 PM	No	Stephen P Christiansen MD
4:39 PM	Rebuttal	Scott R Lambert MD
4:42 PM	Rebuttal	Stephen P Christiansen MD
4:45 PM	Questions and Panel Discussion	
4:58 PM	Closing Remarks	Sharon F Freedman MD R Michael Siatkowski MD

5:00 PM ADJOURN