Ses Title	Faculty	Format	Prim Sponsors	Sec Sponsors	Session Description
Eye Examination Skills Using the Ophthalmoscope (x2)	Fredrick, Douglas Gross, Robert D.	Workshop	Section on Ophthalmology (SOOp)		Become confident in your ability to use the ophthalmoscope to evaluate the cornea, retina and optic nerve. Case studies will illustrate key findings. Learn basic skills or enhance your technique. We guarantee you will see the optic nerve by the end of this workshop and have fun in the process!
Pediatric Ocular Emergencies You Can't Afford To Miss; When to Refer and When to Treat?	Shah, Binita R Suh, Donny Won	Audience Response Session	Section on Ophthalmology (SOOp)	Section on Emergency Medicine (SOEM)	Penetrating ocular trauma and initial treatment; various chemical induced ocular injury and initial treatment; leukocoria; ptosis; nystagmus; head tilt (ocular toricollis), tearing; abnormal pupil; enlarged cornea (megalocornea, glaucoma); strabismus; orbital mass; persistent red eye. Each one of these topics will be discussed through case presentations. Q and A will follow. Then further discussion of how to treat and when to refer. It will be interactive and audience participation will be encouraged.
Pediatric Ophthalmic Jeopardy!	Vicente, Gonzalo	Audience Response Session	Section on Ophthalmology (SOOp)		Game show style (Jeopardy!); Socratic style presentation in which a "contestant" is questioned after selecting a general topic ("Trauma", "Red Eye", "Lids", "Strabismus", "Anatomy") and an "amount", and then the audience participates via remote clickers.
2018 NCE Sessions -	- SOOp				
Ses Title	Faculty	Format	Prim Sponsors	Sec Sponsors	Session Description
Pediatric Ocular Emergencies You Can't Afford To Miss; When to Refer and When to Treat?	Shah, Binita R Suh, Donny Won	Audience Response Session	Section on Ophthalmology (SOOp)	Section on Emergency Medicine (SOEM)	Penetrating ocular trauma and initial treatment; various chemical induced ocular injury and initial treatment; leukocoria; ptosis; nystagmus; head tilt (ocular toricollis), tearing; abnormal pupil; enlarged cornea (megalocornea, glaucoma); strabismus; orbital mass; persistent red eye. Each one of these topics will be discussed through case presentations. Q and A will follow. Then further discussion of how to treat and when to refer. It will be interactive and audience participation will be encouraged.
Eye Examination Skills Using the Ophthalmoscope (x2)	Fredrick, Douglas Robert Gross, Robert D.	Workshop	Section on Ophthalmology (SOOp)		Basic techniques of ophthalmoscopy; distinguish 'normal' from 'abnormal'. Hands-on experience with direct instructor supervision.

Ses Title	Faculty	Format	Prim Sponsors	Sec Sponsors	Session Description
Pediatric Ophthalmology: Visual Diagnosis (x2)	Karr, Daniel J. Lueder, Gregg T	Audience Response System	Section on Ophthalmology		A wide range of visual representations of eye problems (common to less common) seen by pediatricians in their daily practices will be presented. Participants will use an audience response system to identify the correct diagnosis, the work-up, and treatment of these childhood ocular conditions.
Eye Examination Skills Using the Ophthalmoscope (x2)	Gross, Robert D. Lichtenste in, Steven J	Workshop	Section on Ophthalmology		This workshop will cover basic techniques of ophthalmoscopy and help participants distinguish "normal" from "abnormal." Participants will get hands-on experience with direct instructor supervision.
Pediatric Ocular Emergencies	Shah, Binita R Suh, Donny Won	Audience Response System		Section on Emergency Medicine (SOEM)	This interactive session will include case presentations of eye conditions such as penetrating ocular trauma, chemical-induced ocular injury, leukocoria, ptosis, nystagmus, head tilt, tearing, abnormal pupil, enlarged cornea (glaucoma), strabismus, orbital mass, and persistent red eye. Q&A and discussion of how to treat and when to refer will follow.
2016 NCE Sessions	- SOOp				
Ses Title	Faculty	Format	Prim Sponsors	Sec Sponsors	Session Description
Eye Examination Skills	C	\			
Using the Ophthalmoscope (x2) Everything You Wanted To	Gross, Robert D. Lichtenste in, Steven J Granet,	·	Section on Ophthalmology Section on		Become confident in your ability to use the ophthalmoscope to evaluate the cornea, retina, and optic nerve. Following a short didactic introduction, one-on-one instructor guidance will be provided in techniques for examining infants and children. Case studies will be used to illustrate key findings. This session is suitable for those who desire the most basic instruction for those who wish to enhance their skills. We guarantee you will see the optic disc by the end of this course and have fun in the process!

Vision Screening in Your Practice Made Fast, Easy, and Accurate	Bradford, Geoffrey Neely, Daniel	Selected Short Subject	Section on Ophthalmology		This session will introduce important concepts and techniques that permit the pediatrician and/or staff to accurately assess visual acuity and perform eye screenings in preschool aged children. These techniques will include the use of validated eye charts, correct vision testing techniques with a child friendly approach, and a review of recent advances in photo-screening device technology.
Diagnosing and Treating Dyslexia	Handler, Sheryl M Fierson, Walter	Selected Short Subject		Council on Children with Disabilities; Council on School Health; Section on Developmental- Behavioral Pediatrics	This course will give a comprehensive summary of the latest information on language acquisition, reading, reading disability, eye functions necessary to read, the educational process, evidence-based educational treatments, controversial treatments, and detection of early learning problems through the use of pediatric developmental screenings and appropriate history at the well-child visit. This course will also provide information on finding referral sources for educational evaluations and treatments and finding information to guide families of struggling readers.