This talk will define the key clinical features of a unique extraterrestrial ophthalmic disorder, Space Flight Associated Neuro-Ocular Syndrome (SANS), describe the key imaging findings of SANS and the terrestrial models for microgravity associated cephalad fluid shifts, head down tilt bed rest studies and it will describe the prevailing mechanisms and various countermeasures for SANS.

**Texting code for 10/21/22 session: 33387 to 203-442-9435**

**Presenter:**

**Andrew G. Lee, MD**  
Herb and Jean Lyman Centennial Chair of Ophthalmology  
Blanton Eye Institute, Houston Methodist Hospital

**Program Goal:**

1. Apply insights from NASEM Report for eye care.  
2. Understand how social history taking can build better care.  
3. Assess how reducing disparities will improve population eye health.

**Target Audience:** Ophthalmologists and Optometrists

**Course Director:** Ron Adelman, MD, MPH, MBA  
**Course Coordinator:** Stacy Giangrande

**Financial Disclosure Information:** None of the presenters/planners for this educational activity have relevant financial relationship(s) to disclose with ineligible companies.

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**Designation Statement:** Yale School of Medicine designates this Live Activity for a maximum of 1.25 AMA PRA Category 1 Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

**For questions, email stacy.giangrande@yale.edu.**