SEENSHEARD



Training in MIGS

Glaucoma fellows Paul Chamberlain, MD, and Shawn Gulati, MD, MPH, join Iqbal Ike K. Ahmed, MD, FRCSC, and Arsham Sheybani, MD, on MIGS Unplugged to discuss their experiences with training in MIGS.



Dr. Gulati shares insights into the importance of patient selection for trainees to find early success with MIGS procedures. Dr. Chamberlain comments on visualization principles to aid learning any MIGS device or approach. Finally, the group discusses the role of model eyes or simulations when learning MIGS and how best to prepare for potential complications during surgery.

Meeting Updates

- American-European Congress of Ophthalmic Surgery **Europe Symposium** | June 8–11; Florence, Italy
- World Glaucoma Congress | June 28-July 1; Rome
- American-European Congress of Ophthalmic Surgery Summer Symposium | July 13-16: Deer Valley, Utah
- European Society of Cataract and Refractive Surgeons Annual Meeting | September 8-12; Vienna
- Interventional Glaucoma Consortium Fellows Program | October 6; Salt Lake City
- Interventional Glaucoma Consortium | October 6-8: Salt Lake City
- Duke Glaucoma Fellows Course & Wet Lab | October 13; Durham, North Carolina
- AAO Annual Meeting | November 3-6: San Francisco
- AGS Annual Meeting | February 29-March 3, 2024; Huntingdon Beach, California

One to Watch: Emily Schehlein, MD

Dr. Schehlein, a glaucoma and cataract surgeon in practice in Brighton, Michigan, shared more about her work and interests on YoungMD Connect Bookmarked. Know a new practitioner making moves in the glaucoma space? Nominate them to be featured as an upcoming One to Watch by visiting https://youngmdconnect.com/contact.





"Of all your experiences with innovation and invention, which venture has been your favorite?"

John P. Berdahl, MD: "The one that occupies the biggest part of my heart and mind is probably Equinox, which has also been the toughest one. It's different from everything else. One of the challenges with any startup company—and certainly Equinox—is that they have near death experiences. We're going to

see if we can figure out a way to take another shot on goal because we believe that the technology can help



glaucoma patients." -Cataract & Refractive Surgery Today

Clinical Problem-Solving

Nathan Radcliffe, MD (@n8radcliffe), shares an inventive solution to a device-based problem.



Am I the only one who uses erythromycin ointment to fix my slit-lamp? I have been doing this for years, seemingly without negative

