



SEEN & HEARD



Improving MIGS Adoption Rates



On *MIGS Unplugged*, Iqbal Ike K. Ahmed, MD, FRCSC, and Arsham Sheybani, MD, host an episode to talk about the low adoption rate of MIGS procedures in the United States and how surgeons can move the needle and overcome barriers to entry for increasing MIGS adoption. Drs. Ahmed and Sheybani share insights into training, reimbursement, and workflow improvements that could drive further innovation in glaucoma surgery.



Meeting Updates

ASCRS Annual Meeting 2026
April 10-13; Washington

ARVO Annual Meeting
May 3-7; Denver

YoungMD Connect Live 2026
May 15-17; Austin, Texas

17th EGS Congress
May 30-June 2; Brussels

AECOS European Symposium
June 11-14; Madrid

AECOS Summer Symposium
July 9-12; Deer Valley, Utah

44th Congress of the ESCRS
September 11-15; London

AAO 2026 Annual Meeting
October 9-12; New Orleans

Interventional Glaucoma Consortium 2026
November 13-15; Salt Lake City

IGC Fellows Program 2026
November 13-15; Salt Lake City



Reflections on Change

In this episode of *GT: The Podcast*, glaucoma specialists share the approaches and pearls they wish they had discovered sooner, as featured in the November/December 2025 issue of *Glaucoma Today*. Kateki Vinod, MD, and Won I. Kim, MD, reflect on IOP monitoring and how home tonometry has changed their respective practices. Later, Jenny Lu describes age-related neuroretinal alterations and how these changes can mimic glaucomatous damage, as covered in an article by Shuning Li, MD, PhD, and Ying Han, MD, PhD.



Determining the Next Path in a Case of Progressive Glaucoma



In *Glaucoma Case Files*, Mitch Ibach, OD, FAAO, outlines a recent case for John P. Berdahl, MD, and Tanner J. Ferguson, MD, in which a woman in her early 80s with a history of severe glaucoma presented with rising IOP. The patient had a history of cataract surgery, iStent (Glaukos) implantation, and subconjunctival surgery with a Xen Gel Stent (AbbVie) 5 to 7 years ago. She reported difficulty instilling topical drops due to Parkinson disease. The three physicians discuss options for safely managing her disease progression.

