

Management of Advanced Glaucoma



On Ophthalmology off the Grid, Nathan M. Radcliffe, MD, joins hosts Blake Williamson, MD, MPH, and Gary Wörtz, MD, to share his experiences managing complex patients with advanced-stage glaucoma. He shares



a specific case of an 83-year-old man with a cataract and exfoliation glaucoma with an IOP of 56 mm Hg. Dr. Radcliffe walks through how he managed complications he encountered during the combined cataract and glaucoma surgery, including vitreous prolapse and suprachoroidal hemorrhage. The surgeons also discuss how to educate and counsel patients with advanced-stage disease to help them understand realistic surgical outcomes.

Experience With the TrabEx Pro



On MIGS Unplugged, Lorraine M. Provencher, MD, sits down with hosts Igbal Ike K. Ahmed, MD, FRCSC, and Arsham Sheybani, MD, to discuss the role of goniotomy in MIGS for standalone or combined surgical cases. Dr. Provencher also shares her experience with the TrabEx Pro (MicroSurgical Technology), highlighting the design of the instrument and its safety outcomes.



Meeting Updates

Glaucoma Research Foundation Patient Summit June 28-29, 2024: Philadelphia

ESCRS Annual Meeting

September 6-10, 2024; Barcelona

AAO Annual Meeting

October 18-21, 2024; Chicago

Interventional Glaucoma Consortium (IGC)

November 15-17, 2024; Salt Lake City

IGC Fellows Program

November 15, 2024; Salt Lake City

Glaucoma Research Foundation Glaucoma 360

February 6-8, 2025; San Francisco

AGS Annual Meeting

February 26-March 2, 2025; Washington, DC

YoungMD Connect Live

March 28-30, 2025; Austin

ASCRS Annual Meeting

April 25-28, 2025; Los Angeles

11th World Glaucoma Congress

June 25-28. 2025: Honolulu

Xen Gel Stent **Implantation Pearls**

On Glaucoma Case Files, Manjool Shah, MD, describes a patient with glaucoma who had previously undergone successful tube shunt surgery in her right eye and was now losing vision in her



left eye. Dr. Shah explains why he decided the Xen Gel Stent (AbbVie) was the most appropriate intervention for this patient and why a tube shunt was not an option due to the patient's scleral integrity. Joseph F. Panarelli, MD, and Arsham Sheybani, MD, share additional insights into patient selection and how to determine appropriate treatment strategies.



Dr. Shah further explains his preferred placement technique for Xen Gel Stent implantation.