# SEENSHEARD



# **DARC: From Bench to Bedside**

On GT: The Podcast, Francesca Cordeiro, MD, PhD, MRCP, FRCOphth, reviews a novel retinal biomarker—the Detection of Apoptosing Retinal Cells,





or DARC-and its potential to function as a surrogate endpoint in glaucoma and other neurodegenerative conditions.



### American Foundation for the Blind @AFB1921 · Jul 23

AFB is excited to announce our collaboration with @Mattel to release the 1st blind Fashionista Barbie! We are extremely proud to partner with such an iconic brand to allow more children to find a doll that represents them & tell more stories through play. afb.org/news-publicati...





## **Meeting Updates**

November 15-17; Salt Lake City

**ESCRS Annual Meeting** | September 6-10; Barcelona, Spain

AAO Annual Meeting | October 18-21; Chicago Interventional Glaucoma Consortium (IGC)

IGC Fellows Program | November 15; Salt Lake City

Glaucoma Research Foundation Glaucoma360 February 6-8; San Francisco

**AGS Annual Meeting | February 26-March 2**;

Washington, DC

YoungMD Connect Live | March 28-30; Austin, Texas **ASCRS Annual Meeting | April 25–28; Los Angeles ARVO Annual Meeting | May 4-8; Salt Lake City** 11th World Glaucoma Congress | June 25-28; Honolulu

# **Limited English Proficiency and Diabetic Retinopathy in the Cataract Population**



Leonard K. Seibold, MD, joins Neda Shamie, MD, on Clinical Minute to discuss the results of a retrospective observational study that investigated the relationship between limited English proficiency and diabetic retinopathy in patients presenting for cataract surgery. What were the results?

### Innovations in MIGS: The FLIGHT Procedure



Robert J. Noecker, MD, MBA, joins the set of Innovation Journal Club to discuss the current state of MIGS and the evolving interventional glaucoma mindset with host I. Paul Singh, MD. The surgeons also review data on a novel procedure, femtosecond laser image-guided high-precision trabeculotomy (FLIGHT), and share their perspectives on where it may fit into the treatment paradigm.