





MIGS for Reducing the Amplitude of IOP Fluctuations

Brian E. Flowers, MD, and Neda Shamie, MD, discuss an analysis of diurnal IOP data from the prospective 12-month multicenter GEMINI study of the Omni Surgical System (Sight Sciences).





Using MIGS to Expand Your Practice

On MIGS Unplugged, Igbal Ike K. Ahmed, MD, FRCSC, and Arsham Sheybani, MD, speak with Lorraine M. Provencher, MD, and Michael Greenwood, MD, about growing a practice with MIGS technologies. Drs. Provencher and Greenwood share pearls for comanaging MIGS patients with referring physicians and discuss the value of standalone MIGS.





MIGS Algorithm Lecture

Igbal Ike K. Ahmed, MD, FRCSC, walks through his algorithm for interventional glaucoma, which includes lowering IOP targets, providing selective laser trabeculoplasty as a firstline option, and moving to surgery earlier in the disease process.



GETTING STARTED WITH THE EVO VISIAN ICL

Ophthalmology off the Grid hosts Blake Williamson, MD, MPH, and Gary Wörtz, MD. invite Erik L. Mertens. MD. FEBOphth. and Gregory D. Parkhurst, MD, FACS, to share their experiences with the EVO Visian ICL (STAAR Surgical). Drs. Mertens and Parkhurst provide insights into the ideal patient candidates for this procedure and how ophthalmic surgeons can start to incorporate the EVO into their practices. Available wherever you get your podcasts.

Malini Gupta, MD, FACE, ECNU @MaliniGuptaMD · Apr 23 We are under pressure to wake up and find new ways to treat #glaucoma. I made this piece from coffee, cream, sugar, cinnamon, star anise, ginger, blue chocolate, and apple. @ASCRStweets #ASCRS2022

