

# INSIGHTFUL SPEAKER FORUM

Join us at booth 414 for a series of dynamic, peer-to-peer conversations about the benefits of implant-free, minimally invasive glaucoma surgery with the **OMNI<sup>®</sup> Surgical System**



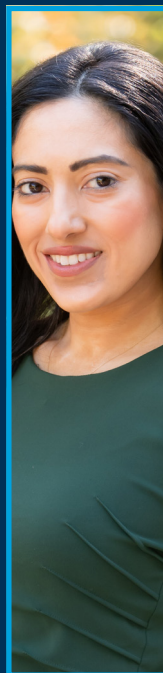
Jason  
Bacharach,  
MD



Zarmeena  
Vendal,  
MD



Felise  
Barte,  
MD



Monisha  
Vora,  
MD



Blake  
Williamson,  
MD



Ze  
Zhang,  
MD



Constance  
Okeke,  
MD



James  
Murphy,  
MD

# INSIGHTFUL SPEAKER FORUM

Join us at **booth 414** to participate in peer-to-peer educational discussions with glaucoma experts about the benefits of performing implant-free and minimally invasive procedures with Sight Sciences technologies.

Scan QR code or visit [sightsciences.com/ao](https://sightsciences.com/ao) to learn more



**Saturday, November 4**  
**11:00 am**  
**Collaborative Approaches to Glaucoma Management**

Perspectives of MDs: Enhanced cooperation between ophthalmologists and optometrists results in more people joining forces in the best interest of glaucoma patients.

- Zarmeena Vendal, MD (M)
- Jason Bacharach, MD
- Felise Barte, MD



**Saturday, November 4**  
**2:00 pm**  
**OMNI® Surgical System: Standalone implementation and long-term clinical evidence**

Studies demonstrate lasting decreases in intraocular pressure and reduced usage of glaucoma medications among patients with mild to moderate primary open-angle glaucoma who underwent procedures enabled by the OMNI® Surgical System. Learn the benefits and how to implement standalone.

- Blake Williamson, MD (M)
- Monisha Vora, MD
- Ze Zhang, MD



**Sunday, November 5**  
**11:00 am**  
**Implant-free MIGS without Cataract Surgery**

Implant-free MIGS are reliable and versatile surgical options when performed without cataract surgery. What roles do they play in the glaucoma treatment algorithm? Why perform them in standalone?

- Constance Okeke, MD (M)
- James Murphy, MD



Scan to learn more. This event is not affiliated with the official program of AAO 2023.



The OMNI® Surgical System is indicated for canaloplasty (microcatheterization and transluminal viscodilation of Schlemm's canal) followed by trabeculotomy (cutting of trabecular meshwork) to reduce intraocular pressure in adult patients with primary open-angle glaucoma. Visit [omnisurgical.com/ifu](https://omnisurgical.com/ifu) for the indications for use, contraindications, warnings, and potential adverse events. All presenters are paid consultants of Sight Sciences.