

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® Surgical System



Jason Bacharach. MD



Zarmeena Vendal,

MD

Felise

Barte,

MD



Monisha Vora, MD



Ze Blake Zhang, Williamson, MD MD



Constance Okeke, MD



James Murphy, MD



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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/aao 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



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



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



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 openangle glaucoma. Visit omnisurgical.com/ifu for the indications for use, contraindications, warnings, and potential adverse events. All presenters are paid consultants of Sight Sciences.

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