

The International Ophthalmic Floater Society presents:

ADVANCEMENTS IN LASER FLOATER TREATMENT



Peter Karth, MD, MBA Oregon Eye Consultants



Ivan Mac, MD, MBA Metrolina Eye Associates



I. Paul Singh, MD

Amazing Eye - Eye Centers
of Racine & Kenosha



Karl Stonecipher, MD Greensboro, NC

For nearly 30 years we have been using YAG lasers for the removal of posterior capsular opacification (after cataract) and densifications in the anterior portion of the vitreous humor. In 2012 the company Ellex® released an advanced YAG laser system, Ultra Q Reflex™, perfectly achieving the placement of the monitoring beam, the lighting beam, and the laser on one axis. This has contributed to making it the ideal instrument for the treatment of strands and opacities in the vitreous humor.

Join the International Ophthalmic Floater Society (IOFS) at AAO 2019 to discuss how this, and other advancements, have improved our opportunities for floater treatment:

AAO 2019 BREAKFAST SYMPOSIUM

DATE: SUNDAY, 13 OCTOBER

TIME: 6:30-8:00AM

LOCATION: ST. REGIS HOTEL

125 3RD ST, SAN FRANCISCO, CA

REGISTER: WWW.ELLEX.COM/IOFS



MODERATOR
David Lubeck, MD
Arbor Centers For Eyecare



Sponsored by Ellex®

VISIT EXHIBIT #439 FOR THE INDUSTRY LEADING LASER FLOATER TREATMENT SOLUTION, REFLEX™ TECHNOLOGY

