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.

Laser Floater Treatment technology has made drastic changes over the years, making the treatment of strands and opacities in the vitreous humor more efficacious. Our panel of IOFS members will be discussing some of the technological advances that we currently use in our practices.

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

**AAO BREAKFAST SYMPOSIUM**

**DATE:** SUNDAY, 13 OCTOBER  
**TIME:** 6:30AM - 8:00AM  
**LOCATION:** ST. REGIS HOTEL  
125 3RD ST, SAN FRANCISCO, CA  
**REGISTER:** WWW.ELLEX.COM/IOFS

**Hosted by Ellex®**  
VISIT EXHIBIT #439 FOR THE INDUSTRY LEADING LASER FLOATER TREATMENT SOLUTION, REFLEX™ TECHNOLOGY