

SAVING SIGHT

Breakthrough in Retinal Diseases: *AI Detection & Treatment*



REGISTER HERE *to Discover the Future of Retinal Care at FSO 2024*

As the population ages, the burden of eye care is increasing for the shrinking ophthalmologist workforce. Two innovations may help reduce that burden:

1. AI-enhanced retinal cameras allow for screening in primary care, potentially deferring the need for specialist care.
2. Newer anti-VEGF medications with longer treatment intervals may reduce frequency of office visits and improve adherence to treatment regimens.

JOIN US for an education session discussing these important topics and how they may improve visual outcomes for patients with retinal diseases.

WHERE:
Florida Society of Ophthalmology
Masters in Ophthalmology
2024 Annual Meeting
Ritz Carlton Ballroom 5-6

WHEN:
June 21, 2024
12:30-1:30pm ET

Jointly provided by Partners for Advancing Clinical Education and DKBmed, LLC. This activity is supported by an educational grant from Regeneron Pharmaceuticals, Inc.

This is an independent CME satellite event and is not part of the official Masters in Ophthalmology 2024 meeting.

FACULTY:



RISHI P. SINGH, MD, FASRS
Vice President/Chief Medical Officer
of Martin North and South Hospitals
Professor of Ophthalmology,
Cleveland Clinic Lerner College
of Medicine
Cleveland Clinic Martin Health



DAVID EICHENBAUM, MD, FASRS
Director of Research, Retina
Vitreous Associates of Florida
Collaborative Associate Professor,
Morsani College of Medicine,
University of South Florida
President, Florida Society of Ophthalmology

DKBmed
53 Bridge Street
Suite 312
Brooklyn, NY 11201

**REGISTER
HERE**



dkbmed