

LIV: Light Induced Visual-response

Track progression. Tailor treatment. **That's LIV-ing.**

Objective clarity. Functional insights. Illuminating results.

Performing LIV tests allow you to objectively evaluate retinal health now and over time, for tailored treatment and more precise disease management.



Diopsys.com/Chicago
Booth #1547

DIOPSYS
EST. 1998

Master Lecture Series at AAO 2018

RSVP at Diopsys.com/Chicago

Diopsys Booth #1547

Cocktail Reception | Friday, October 26th at 6:00PM

Use of Flicker ERG in the Retina Office: DR and CRVO



Suber Huang, MD, MBA will be presenting his latest data on the reproducibility of flicker electroretinography (ERG) vision tests, and the important role Multi- and Fixed Luminance Flicker results play in managing central retinal vein occlusion and diabetic retinopathy. Please join us for drinks and hors d'oeuvres before your night out in Chicago!

**Marriott Marquis Chicago (adjacent to McCormick Place),
2121 South Prairie Ave, Room: Glessner House B/C, Level: 3**



Booth Talk | Saturday, October 27th at 10:00AM

**Diabetic Retinopathy:
Track Progression. Tailor Treatment.**

Speaker: John Wroblewski, MD



Booth Talk | Sunday, October 28th at 10:00AM

**Light Induced Visual-Response:
Objective Clarity. Functional Insights.**

Speaker: Steven Silverstein, MD



Booth Talk | Monday, October 29th at 10:00AM

**Integrating Modern Visual Electrophysiology
in the Everyday Ophthalmic Practice**

Speaker: William Ayliffe, FRCS, PhD

These events are not affiliated with the official program of AAO 2018.

© Diopsys, Inc. 2018. All Rights Reserved.