## 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





# Master Lecture Series at AAO 2018

RSVP at Diopsys.com/Chicago

### Cocktail Reception | Friday, October 26<sup>th</sup> 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!

Diopsys Boo

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



Booth Talk | Saturday, October 27<sup>th</sup> at 10:00AM Diabetic Retinopathy: Track Progression. Tailor Treatment. Speaker: John Wroblewski, MD



Booth Talk | Sunday, October 28<sup>th</sup> at 10:00AM Light Induced Visual-Response: Objective Clarity. Functional Insights. Speaker: Steven Silverstein, MD



Booth Talk | Monday, October 29<sup>th</sup> 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.