## Optometric Syntonic Phototherapy 101 Schedule October 10-11, 2020 Virtual 9:00 am to 3:30 pm each day

## Saturday October 10, 2020

9:00am The Theory and History of Optometric Phototherapy by Larry Wallace, O.D., PhD., FCSO

(2 COPE) # 67742-NO

10:40am Break (Exhibitor videos)

11:00am Photons, Atoms, Molecules and Cells by Ray Gottlieb, O.D., PhD., FCSO (1 COPE) #67737-NO

12:00pm Lunch

12:40pm Alpha Omega Pupil Observation and Grading by John Pulaski, O.D., FCSO (2 COPE) #67773-NO

2:20pm Break (Exhibitor)

2:40-3:30pm Introduction to Syntonic Syndromes by Robert Fox, O.D., FCOVD, FCSO (non-COPE)

At end of day, email request for Questions, faculty can incorporate answers into Saturday

## Sunday Oct 11, 2020

9:00am Holistic Optometric Approach to Neuro-Rehabilitation: A Journal through Four Cases by Robert

Fox, O.D., FCOVD, FCSO (2 COPE) # 67738-NO

10:40am Break (Exhibitor)

11:00am Functional Visual Fields in Optometric Syntonic Phototherapy by Mary Van Hoy, O.D., FCOVD,

FCSO (1 COPE) #67739-NO

12:00pm Lunch

12:40pm "Virtual" Workshop: Functional Field Measurements/

start with Video Demo Fields 24 min 29 sec (non-COPE)

2:20pm Break (Exhibitor)

2:40-3:30pm Syntonic Practice Management/Closing remark/Mentor/Fellowship info/ Q & A by John Pulaski, O.D.,

FCSO (non-COPE)