



Tropical CE
"The Leader in Destination Education"

Roatan 2025

PROGRAM AGENDA

Justin Schweitzer, OD, FAAO

Charlotte Ablott, OD

Monday, February 10, 2025

7:30 am – 9:10 am	Glaucoma Update – COPE # 94426-GL Justin Schweitzer, OD, FAAO
9:10 am – 9:20 am	Break
9:20 am – 11:00 am	Cutting Edge Cataract Care: Cases and Considerations - COPE # 91329-PO Justin Schweitzer, OD, FAAO
11:00 am – 11:10 am	Break
11:10 am – 12:00 pm	Case Challenges of the Cornea – COPE # 92277-TD Justin Schweitzer, OD, FAAO

Tuesday, February 11, 2025

7:30 am – 9:10 am	Drugs, Devices, and New Discoveries: Dive into Optometry's Evolution & Expansion – COPE # 93598-GO Justin Schweitzer, OD, FAAO
9:10 am – 9:20 am	Break
9:20 am – 10:10 am	OSD in the Glaucoma Patient – COPE # 94444-GL Justin Schweitzer, OD, FAAO
10:10 am – 11:00 am	Current Trends in Keratoconus Management – COPE # 90002-TD Justin Schweitzer, OD, FAAO
11:00 am – 11:10 am	Break
11:10 am – 12:00 pm	Diagnosing and Treating Neurotrophic Keratitis – COPE # Pending Justin Schweitzer, OD, FAAO

Thursday, February 13, 2025

12:30 pm – 1:20 pm	Pharmacology in Practice: Interactive Case Studies for Real-World Impact – COPE # Pending Charlotte Ablott, OD
1:20 pm – 1:30 pm	Break
1:30 pm – 3:10 pm	Elevating Glaucoma Care: A Grand Rounds Discussion – COPE # 91449-GL Charlotte Ablott, OD
3:10 pm – 3:20 pm	Break
3:20 pm – 5:00 pm	Navigating the Neuro-Ophthalmic Maze – COPE # 91451-NO Charlotte Ablott, OD

Friday, February 14, 2025

7:30 am – 9:10 am	Rx to Ocular: Illuminating the Spectrum of Systemic Medication Side Effects on the Eyes COPE # 91453-PH Charlotte Ablott, OD
9:10 am – 9:20 am	Break
9:20 am – 11:00 am	Exploring Anterior Segment Inflammation: Lids, Orbit, Uvea, and Beyond – COPE # Pending Charlotte Ablott, OD
11:00 am – 11:10 am	Break
11:10 am – 12:00 pm	Patient Experience and its Financial Impact – COPE # Pending Charlotte Ablott, OD

20 TOTAL HOURS OF CONTINUING EDUCATION

*The best continuing education courses available
 presented in the most exciting resort locations*