****

**Playa Mujeres 2021**

**PROGRAM AGENDA**

**Mark Dunbar, O.D. Eric Schmidt, O.D.**

# Monday, February 22, 2021

|  |  |
| --- | --- |
| 7:30 am – 9:10 am | **The ODs Role in Managing Diabetes Then and Now – COPE # 69631-SD**  Mark Dunbar, O.D. |
| 9:10 am – 9:20 am | **Break** |
| 9:20 am – 11:00 am | Innovations in Retina Impressions from a Blue Collar Lunch Pail Optometrist – COPE # 67033-PSMark Dunbar, O.D. |
| 11:00 am – 11:10 am | Break |
| 11:10 am – 12:00 pm | My Vision is Blurry, Could It Be from My Medications – COPE # 71121-PHMark Dunbar, O.D. |

# Tuesday, February 23, 2021

|  |  |
| --- | --- |
| 7:30 am – 8:20 am | **Handling End-Stage Vision Loss – COPE # 71331-GO**  Mark Dunbar, O.D. |
| 8:20 am – 8:30 am | **Break** |
| 8:30 am – 10:10 am | Clinical Decisions in Retina – COPE # 70074-PSMark Dunbar, O.D. |
| 10:10 am – 10:20 am | Break |
| 10:20 am – 12:00 pm | Case Challenges in Retina and Glaucoma Focus on OCT – COPE # 69406-PD Mark Dunbar, O.D. |

**Thursday, February 25, 2021**

|  |  |
| --- | --- |
| 12:30 pm – 2:10 pm | **Not So Fast - Some Cases May Fool You – COPE # 69824-PD**  Eric Schmidt, O.D. |
| 2:10 pm – 2:20 pm | Break |
| 2:20 pm – 4:00 pm | Hot Topics in Glaucoma – COPE # 71208-GL Eric Schmidt, O.D. |
| 4:00 pm – 4:10 pm | Break |
| 4:10 pm – 5:00 pm | Differential Diagnosis of the Swollen Optic Nerve Head – COPE # 70630-NOEric Schmidt, O.D. |

**Friday, February 26, 2021**

|  |  |
| --- | --- |
| 7:30 am – 8:20 am | **Detecting Progression In Glaucoma – COPE # 71206-GL**  Eric Schmidt, O.D. |
| 8:20 am – 9:10 am | The Optic Nerve Head in Glaucoma– COPE # 71209-GLEric Schmidt, O.D. |
| 9:10 am – 9:20 am | Break |
| 9:20 am – 11:00 am | **New Therapeutics For A New Decade– COPE # 69742-PH**  Eric Schmidt, O.D. |
| 11:00 am – 11:10 am | Break |
| 11:10 am – 12:00 pm | Cataracts 2021 – COPE # 71207-PO Eric Schmidt, O.D. |

**20 TOTAL HOURS OF CONTINUING EDUCATION**

*The best continuing education courses available*

*presented in the most exciting resort locations*