

PSS LIVE WEBINAR SUNDAY MARCH 22, 2026

(ALL TIMES ARE EASTERN TIME)

We anticipate this to be the final schedule, but it is subject to change

All courses will be submitted for COPE approval
They will also be submitted to Texas & SC board thru CE Broker

Faculty: Deepak Gupta Mile Brujic Susan Gromacki Mohammad Rafieetary

Course 1: AM Session 8:00am to 12:20pm (5 CE hours)

**8:00 to 8:50am AN OPTOMETRISTS ROLE IN SYSTEMIC DISEASE – 1hr D GUPTA
COPE ID: 102339- SD / Texas & SC board: 20-1357433**

A Guide to Thyroid and Other Systemic Diseases

**8:55 to 10:35am A PRIMER ON KERATOCONUS 2hr S Gromacki
COPE ID: 102388 - TD / Texas & SC board 20-1351769**

This course will discuss in the detail all aspects of diagnosing and managing patients with keratoconus including contact lens options and surgical options

**10:40 to 12:20pm THE LATEST IN ADVANCEMENTS AND TECHNOLOGY IN
OCULAR DISEASE INCLUDING GEOGRAPHIC ATROPHY –
2hr M Brujic
COPE ID: 102491-GO / Texas & SC board 20-1354030**

A guide to building a medical practice for optometrists including both clinical and practice management pearls for diagnosing and managing commonly encountered ocular conditions. Included will be a detailed discussion of Geographic Atrophy.

Course 2: PM Session 12:35pm to 4:50pm (5 CE hours)

**12:35 to 1:25pm AMD FROM DRY TO WET: DIAGNOSIS & MGMT – M Rafieetary
COPE ID: 102744-TD / Texas & SC board 20-1258905**

A guide to properly diagnosing and managing patients with AMD.

**1:30 to 3:10pm GLAUCOMA: DIAGNOSE LIKE A PRO 2hr – D Gupta
COPE ID: 101602-GL / Texas & SC board 20-1350335**

A complete guide to properly evaluating the patient suspected of having glaucoma. Included will be a discussion of risk factors and the clinical evaluation of the patient suspected of having glaucoma.

**3:15 to 4:55pm GLAUCOMA: MANAGE LIKE A PRO 2hr – D Gupta
COPE ID: 101603-GL 2hr / Texas & SC board 20-1350337**

A complete guide to properly managing patients including deciding when to treat, medical options, surgical options, and managing glaucomatous progression.