

pertinent risk factors. It will include a detailed discussion of the testing of patients suspected of having glaucoma.

COPE Pending 1hr - P Davey

An Optometrist's Guide to Secondary Glaucomas

This course will provide an overview on glaucoma which is not primary open angle. It will include a discussion of narrow angle glaucoma and pigmentary glaucoma.

Sunday Courses

COPE ID: 57883-PS 2hr - M Tolentino

Becoming a Macular Degeneration Center of Excellence

In this course the audience will learn about the pathophysiology of AMD and how to integrate diagnostic and treatment protocols into everyday practice. With the aging of the population, becoming an AMD Center of Excellence represents a critical aspect of improving patient care. Proactive and preventative strategies in the practice will help slow the onset of AMD for many patients until later in life, resulting in better vision, reduced falls, reduced cost of care and better quality of life for millions of people.

COPE ID: 50522-GL 3hr - D Gupta

Master the Art of Glaucoma

The management of glaucoma requires the clinician to make an ongoing series of decisions that start with the initiation of therapy and continue as the patient is followed over time. Using case presentations, this course reviews the different clinical decisions that face the optometrist managing glaucoma and discusses alternatives for each decision. An important area in the management of glaucoma is the detection of change or progression. This course will explain the assessment of the optic nerve, retinal nerve fiber layer and visual field in watching for change, which instruments come into play, and how each enables the clinician to monitor for progression.

COPE ID: 58439 3hr - D Gupta

A Crash Course in Glaucoma

This interactive course will summarize the diagnosis and management of glaucoma through a series of case studies starting with the initial diagnosis of glaucoma and following them over the course of years to monitor outcomes. The management portion will highlight new advances in medical therapy and surgical.