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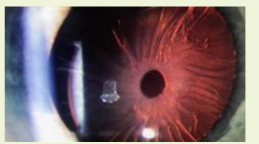
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New CME course: <u>Athletic Eye Injuries</u> and <u>Appropriate Protection</u>



New CME case: <u>Blurry Vision After</u> <u>Cataract Surgery</u>

NEW CME LEARNING PLANS

Intermediate Uveitis

Intermediate uveitis can generally be described as inflammation in the anterior vitreous, ciliary body, and the peripheral retina. This learning plan reviews various indications and treatment options associated with intermediate uveitis.

Lab Testing in Uveitis

Lab testing remains a challenge when investigating intraocular inflammation, and varies based on the particular situation.

OCT in the Diagnosis of Retinal Disease

Since its introduction in ophthalmology more than a decade ago, the use of optical coherence tomography (OCT) has blossomed in clinical practice. This collection of content reviews the evolution of OCT, its basic science and principles, as well as its primary applications in the detection of retinal disorders.

Chemical Injuries of the Cornea and Conjunctiva

Chemical injuries of the cornea are ophthalmic emergencies. This learning plan describes the classification scheme and epidemiology of chemical injuries to the cornea. It offers management strategies for each stage of healing, including late phases of surgical management.

Herpes Simplex Virus Keratitis

HSV keratitis is the most common infectious cause of corneal blindness in the industrialized world. It can mimic other infectious and noninfectious causes of keratitis,

and each manifestation calls for a different treatment approach.

Treatment of Uveitic Macular Edema

A complex condition, uveitic macular edema is not a disease itself, but a variety of cellular and molecular nonspecific inflammatory processes that lead to accumulation of fluid in the central retina. This learning plan reviews the available treatments for uveitic macular edema.

Corneal Collagen Cross-Linking

Corneal collagen cross-linking (CXL) uses UV light and a photosensitizer to strengthen chemical bonds in the cornea and halt the progression of ectasia. This learning plan reviews the CXL technique and its variations, as well as clinical guidelines for its current and future use.

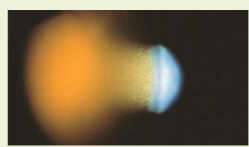
Pseudoexfoliation and Cataract Surgery

This collection of content reviews concepts in pseudoexfoliation syndrome and how to evaluate for and surgically manage zonular compromise.

DIAGNOSE THIS!



A 65-year-old woman has a long history of A 78-year-old pseudophakic man develops foreign-body sensation unresponsive to an a traumatic vitreous hemorrhage in the antibiotic-steroid eye drop prescribed by her family physician. Slit-lamp exam shows with an intraocular pressure of Hg in the peripheral corneal thinning and she is diagnosed with keratitis sicca. What does the most appropriate treatment include? Answer



right eye. He presents two months later right eye. The anterior chamber is filled with small, circulating, tan-colored cells. What is the most likely diagnosis? **Answer**

