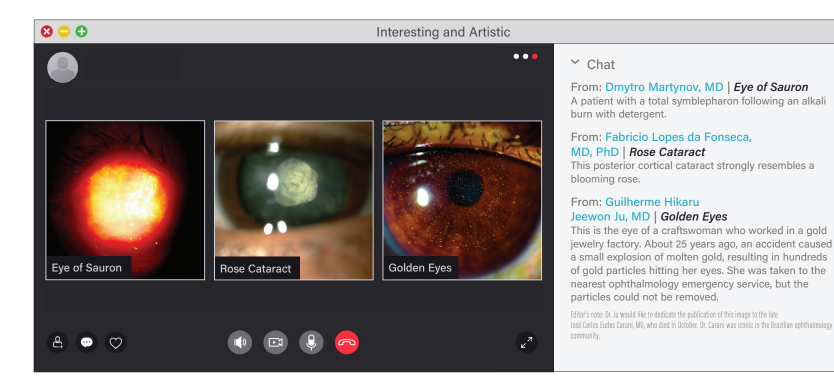
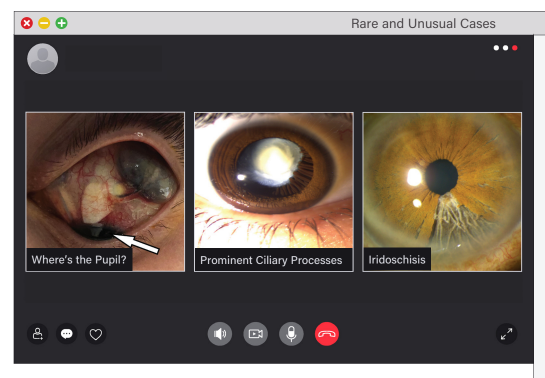


WINNERS 2020 PHOTO CONTEST

A virtually intimate look at this year's finalists, selected from more than 500 submissions worldwide.





Y Chat

From: Allison Soneru, MD | Where's the Pupil? The Case of a Bloody Painful Tube

A 33-year-old patient with a history of Ehlers-Danlos syndrome and uveitis in the setting of Behçet disease presented to the emergency department with persistent, severe pain in the left eye. An anterior segment examination revealed a hematoma overlying a nonfunctioning glaucoma drainage device superotemporally. The tube was filled with heme and tucked underneath the plate of the drainage device. Note: Arrow indicates the patient's cornea.

From: Aalia Sufi, MD | Prominent Ciliary **Processes**

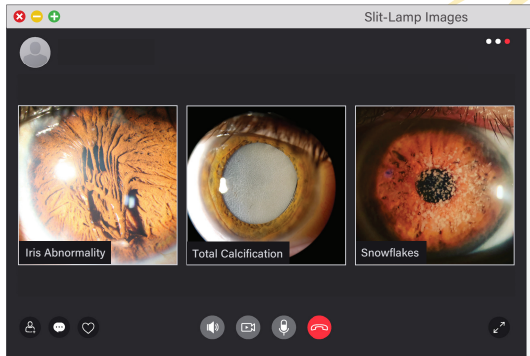
The eye of a 9-year-old child exhibiting iris nodules, a membranous cataract, enlarged ciliary processes, and visible inferior zonules.

From: Pablo Larco, MD | Iridoschisis

A patient with glaucoma presented with iridoschisis, which causes the anterior layers to disintegrate into thin fibrils with the free ends floating in the anterior chamber.







Y Chat

From: C. Manuel Nicoli, MD, and Mariano Meroni, MD | Iris Abnormality

A large and excessive iridopupillary persistent membrane.

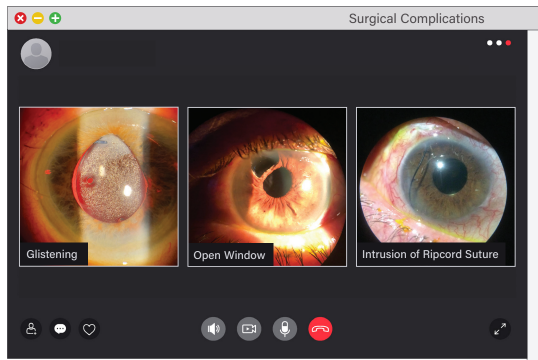
From: Georges Durr, MD, FRCSC | Total Calcification

A unique pattern of IOL calcification developed

20 years after cataract surgery.

From: Daniel Wasilewski, MD, PhD | Snowflakes

Granular corneal dystrophy type 1.



✓ Chat

From: Luciano Rabello Netto Cirillo, MD | Glistening

A 50-year-old patient with low visual acuity in the right eye and a history of cataract surgery with IOL implantation.

From: Ivonne Jocelyn Rivera Alvarado, MD | Open Window

As the cornea was cut with scissors during extracapsular cataract extraction in a 67-year-old patient with a brunescent cataract, the iris slipped and was cut. A prophylactic iridectomy was therefore made. The patient's postoperative visual acuity was 20/20 with -0.50 D cylinder and no diplopia.

From: Kenzo J. Koike, MD, and Rajesh Shetty, MD | Intrusion of Ripcord Suture

The lumen of a glaucoma drainage device was occluded with a 4-0 nylon ripcord suture, and the tube was tied off with a 7-0 polyglactin suture (Vicryl, Ethicon). At postoperative week 6, the tube had opened, and the 4-0 nylon segment had migrated into the anterior chamber, touching the cornea. Subsequent surgical revision with removal of the nylon suture was required.



