

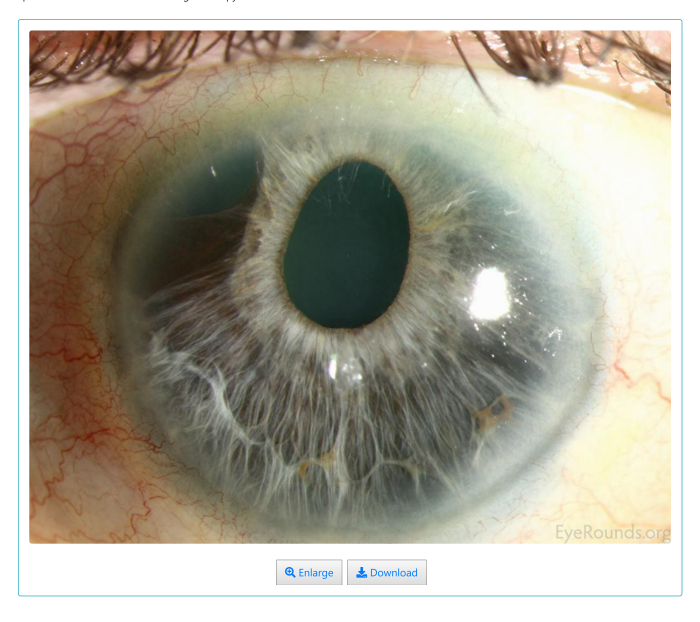
Ophthalmology and Visual Sciences



Essential iris atrophy, iridocorneal endothelial (ICE) syndrome

Category(ies): Cornea, Iris Contributor: <u>Jesse Vislisel, MD</u> Photographer: Carol Chan, CRA

Essential iris atrophy is one of the subtypes of iridocorneal endothelial (ICE) syndrome. In this condition, an abnormally proliferating corneal endothelium grows across the trabecular meshwork and iris to form broad peripheral anterior synechiae (PAS), ectropion uveae, and iris stretch and melt holes. This photograph shows corectopia with a superotemporal iris melt hole in a patient with essential iris atrophy. The patient also had extensive PAS on gonioscopy.





Ophthalmic Atlas Images by EyeRounds.org, The University of Iowa are licensed under a Creative Commons Attribution-NonCommercial-NoDerivs 3.0 Unported License.

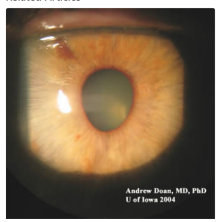








Related Articles



Related Case: Iridocorneal Endothelial Syndrome (ICE) - essential iris atrophy

Address

University of Iowa Roy J. and Lucille A. Carver College of Medicine Department of Ophthalmology and Visual Sciences 200 Hawkins Drive Iowa City, IA 52242

Support Us

Legal

Copyright © 2019 The University of Iowa. All Rights Reserved Report an issue with this page Web Privacy Policy | Nondiscrimination Statement

Related Links

Cataract Surgery for Greenhorns EyeTransillumination Gonioscopy.org Iowa Glaucoma Curriculum Iowa Wet Lab Patient Information Stone Rounds The Best Hits Bookshelf

EyeRounds Social Media

Follow







sign up here Contact Us Submit a Suggestion