Ophthalmology and Visual Sciences



Visian Implantable Collamer Lens (ICL) implant

Category(ies): Cornea, Lens

Contributor: Jesse Vislisel, MD, Tressa Larson, MA, OD

Photographer: Brice Critser, CRA

The Visian Implantable Collamer Lens (ICL) is a sulcus-supported phakic intraocular lens implant designed to be placed in the posterior chamber between the iris and natural crystalline lens. These photographs show the appearance of a Visian ICL used to correct myopia. The implanted lens can be seen in the slit beam (white arrow) just anterior to the natural crystalline lens (blue arrow). Read the <u>related case report</u> for more information about phakic intraocular lenses.





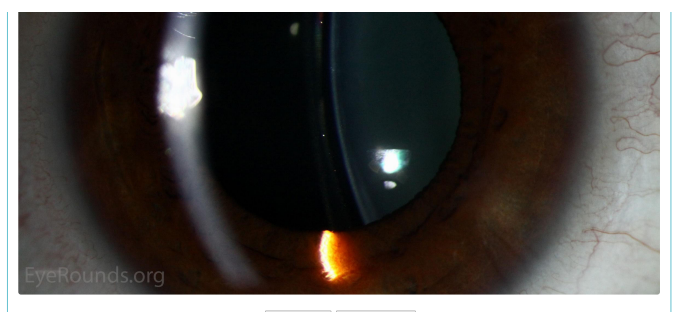






Image Permissions:



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: Phakic intraocular lenses for high myopia

Address

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

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





Receive notification of new cases, sign up here Contact Us

Support Us Submit a Suggestion