Search

Ophthalmology and Visual Sciences

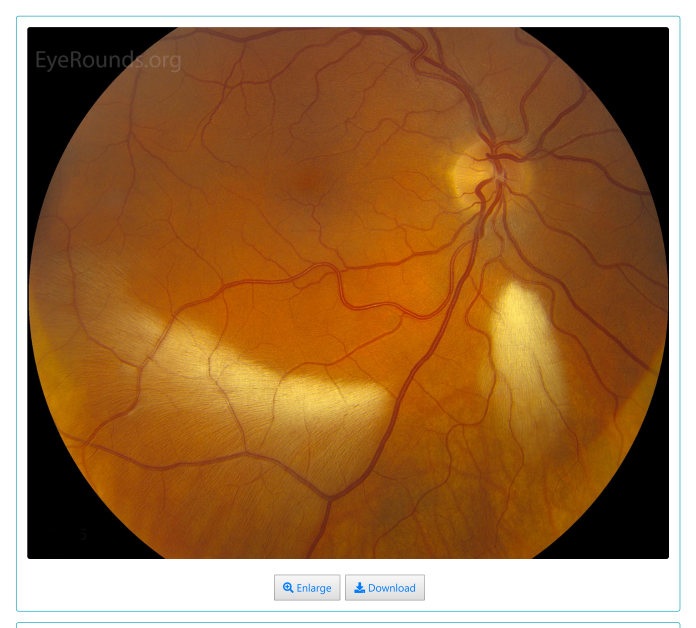


Myelinated nerve fiber layer with visual field defect

Category(ies): Pediatrics, Retina Contributor: <u>Luke Lenci, MD</u> Photographer: Samantha Jacobs



This is an example of a prominent myelinated nerve fiber layer. These can have corresponding visual field defects as seen here on Goldmann perimetry with depression of the I4e, I3e, and I2e isopters in the region of the myelination. This is an unusual case as it is located along the horizontal raphe; typically, the myelin is peripapillary in location.



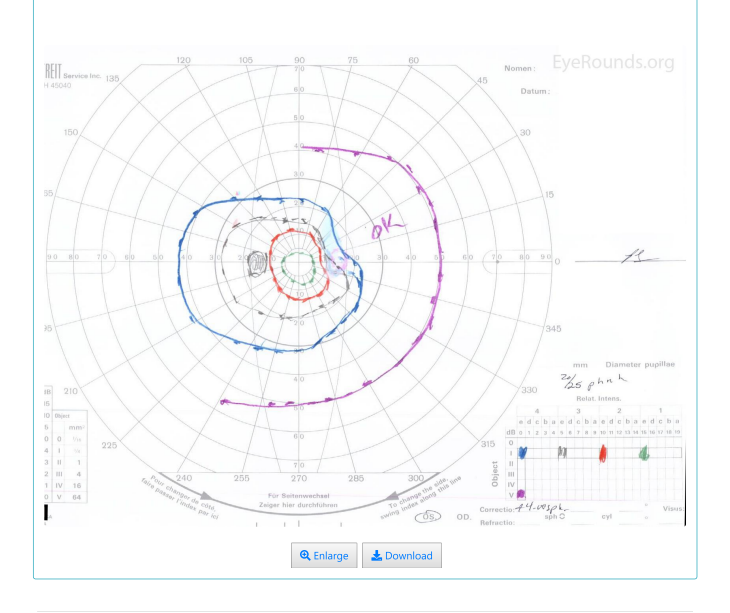


Image Permissions:



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

Address Legal Related Links EyeRounds Social

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

Copyright © 2019 The University of lowa. All Rights Reserved Report an issue with this page Web Privacy Policy | Nondiscrimination Statement Cataract Surgery for Greenhorns
EyeTransillumination
Gonioscopy.org
lowa Glaucoma Curriculum
lowa Wet Lab
Patient Information
Stone Rounds
The Best Hits Bookshelf

Media

Follow



Submit a Suggestion

