**Entry type:** Existing entry/Unique *(Does an atlas page already exist for this condition or finding or is the entry new to the atlas?) If existing, please include link*

**Title:** *(If an atlas entry already exists for this condition, provide the title of the existing entry to which the new material will be added; If this is a unique entry, provide a generic title that describes the condition rather than one that is specific to your case.)*

**Category(ies):** *(Select from the existing atlas categories – include more than one if applicable)*

* Cataract / Lens
* Cornea / External Eye Disease
* Glaucoma / Iris
* Inherited Eye Diseases
* Neuro-ophthalmology
* Oculoplastics
* Pathology
* Pediatrics
* Retina / Vitreous
* Trauma
* Uveitis

**Keywords:** Please list 5-10 keywords for your image(s)

**Photographer:** *(Initials acceptable - photographer can be found in the “Photographer” column in OIS)*

**Contributor:** *(Initials acceptable as long as they are unique. KMG may be Karen M Gehrs or Kenneth M Goins, there may be others, be aware)*

**Caption:** *(If this is a unique submission – a brief, general summary of the pathologic process being presented with subsequent highlighting of what is being demonstrated in the picture(s) is appropriate; a mini-case presentation is not necessary. If this is an additional submission to an existing atlas entry that already contains a general summary of the pathologic process present in the original post, then only specific highlighting of what is being demonstrated in the picture(s) is appropriate.)*

**Related Link(s):** Include links to related cases, tutorials, atlas entries, and/or videos *(If there is other related content on Eyerounds.org, please provide a link)*

**Twitter:** Submit a short description or question for posting

**Facebook:** Submit a short description or question for posting

**Reference(s):** *(If applicable)*