## **Clinical Image**

# When a Cataract Marks a Spider's Web

### Hazil Z<sup>\*</sup>; Hasnaoui I; Boujaada A; Akannour Y; Serghini L; Hajji Z; Abdallah E

Department of Ophthalmology B, Rabat Specialty Hospital, CHU ibn Sina, Mohammed V Souissi University Rabat, Morocco

#### \*Corresponding author: Hazil Z

Department of Ophthalmology B, Rabat Specialty Hospital, CHU ibn Sina, Mohammed V Souissi University Rabat, Morocco. Email: zahira.hazil@gmail.com

Received: April 17, 2024 Accepted: May 09, 2024 Published: May 16, 2024

#### **Clinical Image**

The patient was 40 years old, with no previous pathological history of note, and presented with decreased visual acuity in his right eye. The ophthalmological examination revealed visual acuity of 10/10 in the left eye and 5/10 in the diseased eye, normal ocular tone and the presence of a cataract with a spider's web appearance. The rest of the examination was unremarkable, including the eye foundation and the examination of the left eye.

The patient underwent phacoemulsification of his cataract with implantation, and his progress was straightforward.

#### **Author Statements**

#### **Conflicts of Interest**

All authors declare that they have no conflicts of interest.



Citation: Hazil Z, Hasnaoui I, Boujaada A, Akannour Y, Serghini L, et al. When a Cataract Marks a Spider's Web. Austin J Clin Ophthalmol. 2024; 11(3): 1187.