

Images in medicine

Neglected intraocular wooden foreign bodies



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Image in medicine

A 13-year-old child had left orbital trauma by wood. He consulted 2 week after for decreased visual acuity and eye pain. The ophthalmological examination showed the presence of a wound of autotight cornea a wooden foreign body incarcerated in the iris and the lens. Extraction of the foreign body associated with an adapted antibiotic treatment led to clinical improvement.

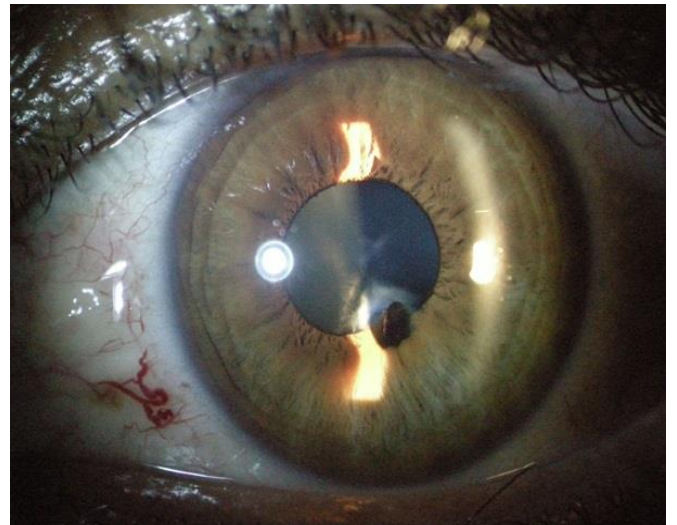


Figure 1: wooden foreign body incarcerated in the iris and the lens