

Double Hypopyon

A 71-year-old diabetic woman with a history of neovascular glaucoma presented with pain and redness in the left eye for 10 days. Vision in her left eye was light perception. Examination showed a corneal ulcer with endothelial abscess with double hypopyon (**A**). On anterior segment OCT, an endothelial abscess (**B**, star) with hypopyon (**B**, fine arrow) was noted. The second hypopyon appeared to be encapsulated between a fibrinous membrane and the intraocular lens (**B**, bold arrow). Anterior chamber wash and topical antifungal and antibiotics were initiated empirically. The culture report was negative, and the lesion resolved with scarring within 3 weeks of treatment (**C**, **D**). (Magnified version of Figure **A-D** is available online at www.aaojournal.org).

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