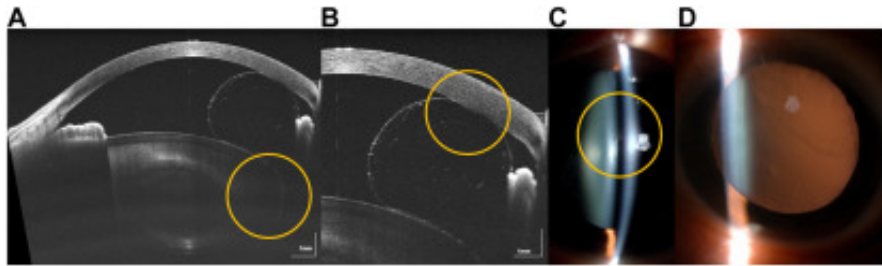


# Anterior Segment OCT Image of Vitreous Hernia



A 47-year-old male building maintenance worker was injured by the connection hook on a lanyard. **A**, The anterior chamber image reveals lens subluxation with the vitreous herniating into the anterior chamber around the lens edge as observed on anterior segment OCT (**B**). The herniated vitreous touched the corneal endothelium. **C**, The vitreous hernia was barely visible on slit-lamp biomicroscopy image; however, it could be observed on the retro-illumination image captured on the slit-lamp (**D**). (Magnified version of Figure **A-D** is available online at [www.aaojournal.org](http://www.aaojournal.org)).

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