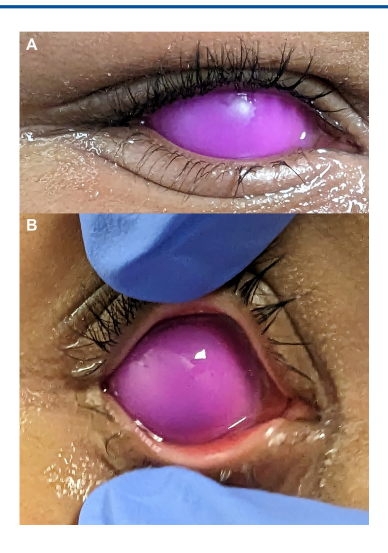
- 39. Brown DM, Boyer DS, Csaky K, et al. Intravitreal nesvacumab (antiangiopoietin 2) plus aflibercept in diabetic macular edema: phase 2 RUBY randomized trial. *Retina*. 2022;42(6): 1111–1120.
- 40. Hui VWK, Szeto SKH, Tang F, et al. Optical coherence tomography classification systems for diabetic macular edema and their associations with visual outcome and treatment
- responses—an updated review. *Asia Pac J Ophthalmol (Phila)*. 2022;11(3):247–257.
- Szeto SK, Hui VWK, Tang FY, et al. OCT-based biomarkers for predicting treatment response in eyes with centre-involved diabetic macular oedema treated with anti-VEGF injections: a reallife retina clinic-based study. *Br J Ophthalmol*. 2023;107(4): 525–533.

## **Pictures & Perspectives**



## The Influence of Social Media: Fidget Toy Placed in Eye

A 9-year-old girl presented with a circular popping fidget toy in her right eye. She reported getting the idea from social media. The fidget toy was removed using jeweler's forceps, with a second examiner holding her head still. Following the removal, fluorescein staining revealed moderate diffuse punctate epithelial erosions, but no corneal abrasion. The patient's family planned to communicate with the patient's teacher to ensure no other students attempted a similar act; (**A**) shows the toy in her eye; (**B**) depicts an examiner opening the eye, illustrating the relative sizes of the toy and the eye (Magnified version of Figure **A-B** is available online at www.aaojournal.org).

ALEXANDER B. CRANE, MD, MS ADITYA UPPULURI, MD MOHAMMAD H. DASTJERDI, MD

Institute of Ophthalmology and Visual Sciences, New Jersey Medical School, Rutgers Biomedical Health Sciences, Newark, New Jersey