Figure 3-1. Animated demonstration of IOL scaffold. (A) Nuclear remnants lifted into the AC. (B) A 3-piece foldable IOL injected beneath the nuclear remnant. (C) Trailing haptic left extruded from the corneal incision. Both haptics can be placed above the iris or above the rhexis also. (D) Phacoemulsification probe introduced above the IOL.

Figure 3-2. Animated demonstration of IOL scaffold. (A) Nuclear remnants being emulsified. (B) Phacoemulsification complete. (C) IOL being dialed into sulcus. One can dilate the pupil with iris hooks at this stage once the nucleus is removed to assess the amount of capsule present and depending on the amount of capsule present one can put the 3-piece IOL in the sulcus or make it a glued IOL. (D) Well-placed IOL above capsulorrhexis.