Supplementary Online Content


**eFigure.** Video frames from the first stage of implantation with iris prosthesis and intraocular lens (IOL).

This supplementary material has been provided by the authors to give readers additional information about their work.
**eFigure 1.** Video frames from the first stage of implantation with iris prosthesis and intraocular lens (IOL). E, Two small stab incisions using a 0.9-mm microsurgical blade were created about 1 mm apart passing through the back of the customized iris prosthesis (2 incisions at a 0° position and 2 at a 180° position). F, The haptic of a 3-piece IOL were docked inside the tip of a 28-gauge hollow needle and pulled through the small previously created tunnel in the iris prosthesis. G, Owing to the high elasticity and stability of the iris prosthesis, the haptics were tightly attached to the back of the artificial iris. H, The haptics were slightly bent using a needle holder to decrease the maximum diameter of the combined implant.