Maggi and Maggi\textsuperscript{1} were the first to report sutureless scleral fixation of a special intraocular lens (IOL) in 1997. In 2006, Gabor and Pavilidis\textsuperscript{2} reported the scleral tuck and intrascleral haptic fixation of a posterior chamber IOL. Glued IOL, otherwise known as glued intrascleral haptic fixation of a PC IOL, is a technique for performing IOL implantation in eyes with absent or insufficient capsule support that was first described by the authors in 2007.\textsuperscript{3} With this technique, they created scleral flaps and performed the haptic externalization under the scleral flaps, subsequently tucking the haptics into the intrascleral (Scharioth) tunnels and finally sealing with fibrin glue.\textsuperscript{4-11}

The handshake technique\textsuperscript{12} is a modification in which the IOL haptic is bimanually transferred from one glued IOL forceps to another under direct visualization in the pupillary plane until the tip of the haptic is grasped to facilitate easy externalization. It is crucial to grab the haptic with the glued...