Modified fibrin glue-assisted scleral fixation to secure intraocular lens

after traumatic dehiscence of a corneal transplant.

Authors: Conger J., Garg S., Mehta M.C.

Publication Date: 2017

Abstract:

We describe a case of dehisced corneal penetrating keratoplasty after trauma in the setting of a

previously placed posterior chamber intraocular lens (IOL) using a glued scleral tunnel fixation

technique. After trauma, the IOL remained centrally fixated in the posterior chamber with the haptics

intact, theoretically providing stability to the eye. The benefits of glued scleral fixation of IOLs are

discussed.

Copyright © 2017 ASCRS and ESCRS