David Israeli, Int J Ophthalmic Pathol 2018, Volume 7 DOI: 10.4172/2324-8599-C1-008

WORLD EYE AND VISION CONGRESS

September 06-08, 2018 Dubai, UAE

Use of artificial iris implant and devices in patients with Aniridia

David Israeli

ENAIM Medical and Refractive Centres, Israel

T otal or partial Aniridia often occurs as a result of penetrating ocular trauma. This condition may cause symptoms including glare, light sensitivity, reduced vision, and asymmetric appearance was Morcher iris reconstruction lens and Human optics in our presentation treatment options artificial iris implant. We present the surgical management and clinical course of 2 patients with traumatic total Aniridia and 1 patient with partial Aniridia. No patient exhibited complications in the postoperative course conclusions. In patients with total and partial Aniridia the artificial iris implants allows functionally and aesthetically satisfactory reconstruction of the anterior segment.

Biography

David Israeli is a Head of the corneal disease and corneal transplantation unit at Carmel hospital, Haifa, Israel. Director of cornea and refractive surgery at Enaim medical center, Haifa and northern region, Israel. Co-founder of Maayan medical centre, Haifa, Israel. Doctor at general surgery department. Dushanbe, USSR.

david.opht@gmail.com

Notes: