conferenceseriescom

World Congress and Expo on

Optometry & Vision Science

July 17-19, 2017 Chicago, USA



Jose Luis Monroy

La Salle University, Colombia

Scleral lenses: Mexican experience

Statement of the Problem: Keratoconus is a progressive and idiopathic disease in which the cornea develops into an irregula and conic shape. e clinical signs include thinning of the cornea in its central or paracentral region, an apical protrusion that results an irregular astigmatism, and this condition can progress. Keratoconus is the most common form of dystrophy or corneal ectasia, with an incidence of 50–230 per 100,000 persons. In Mexico, the research on keratoconus is scarce; articles published show statistics that are similar to those in international literature, which indicates a higher prevalence in male patients with a mean age of 24.5 years. e incidence is about 1/2000 people in the general population in Mexico. Medical management with scleral lenses is a viable treatment for vision rehabilitation.

Methodology & eoretical Orientation: Retrospective, cross-sectional, observational, descriptive study of 66 patients with diagnosis of keratoconus and other secondary ectasias post refractive surgery was done; and for those who were followed fro 2014, we are ting them with scleral contact lenses.

Findings: We have found two particular situations in patients tted with scleral lenses in Mexico: in 80% of cases a signi cant impingement occurs in the scleral area with lens diameter of 15.8 mm and above, and due to this, peripheral areas need prop for better alignment of the edge with the sclera or smaller diameters. e other situation is that in 34% of cases the adjustments to the front surface due to the presence of residual astigmatism resolving this situation with toric designs have been made.

Conclusion & Signi cance: Scleral lenses provide excellent vision correction and superior comfort compared to traditional contact lens options for the management of keratoconus and other ectasias post refractive surgery. In most of cases scle lenses provide a really visual rehabilitation. Scleral lens should be considered before surgical intervention. However, len designs should be improved especially in the landing zone.

Biography

José Luis Monroy is an Optometrist and graduate of La Salle University in Colombia (1987). He is experienced in eye-care business and professional in Optical/Ophthalmologic and Optometry industry channels in Latin-America with 29 years of clinical, academic and business experience. He is actually a Senior Clinical Optometrist and Researcher at Unidad Oftalmológica del Valle in México City. He is the Commercial Director of Yolia Health and the Academic Director of the Institute of Continuing Education in Optometry in Mexico. He is the Professor of Graduate Contact Lens Fitting Post Refractive Surgery at Universidad Nacional Autonoma de México (UNAM). He is the President and Founder of the Latin-American Association of Contact Lens and Cornea.

ilmonroy 99@yahoo.com

Notes: