Enhancing Visual Outcome by Implementing a Scleral Lens with Front Surface Eccentricity

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Background

Keratoconus is a non-inflammatory cornea ectasia that leads to thinning and irregular astigmatism. This results in distortion of vision not corrected by conventional glasses or contact lens. Often a medically necessary contact is required. Patients with keratoconus tend to have decreased visual performance due to higher-order aberrations. Several studies have reported a more significant reduction in aberrations when front surface eccentricity is incorporated into the lens optics.

Case History

A 31-year-old Hispanic male presented for a medical contact lens evaluation. He has a history of keratoconus OU.

The patient failed out of hybrid lens due to lens discomfort and suboptimal vision with significant ghosting of the letters in both eyes. This suggested that he was still having residual higher-order aberrations (HOA). The patient was refit into a lens with front surface eccentricity options to mitigate aspects of HOA.

Clinical Findings

Visual acuities with habitual spectacles:
OD: 20/50+, (ghosting), 20/40-2 with pinhole
OS: 20/40-2, (ghosting), Ni with pinhole

Biomicroscopy
OD: moderate thinning; enlarged corneal nerves, staining at cone apex
OS: moderate thinning; enlarged corneal nerves, trace spk inferiorly at limbus

Topography
OD: nipple cone keratoconus with inferior steepening and irregular astigmatism
OS: keratoconus with inferior steepening and irregular astigmatism

Pachymetry
OD: 501 μm
OS: 594μm

Treatment and Management

Initial lenses ordered
OD: BostonSight SCLERAL 8.0/18.0/2600 sag/ STD Haptic/ FSE1+/+2.25-0.50x 045
VA 20/60 with significant ghosting, PH 20/20
Dot 080
Orx:+1.50 +1.50x 121, VA 20/25-1, patient reported ghosting images
OS: BostonSight SCLERAL 8.0/18.0/2550 sag/ STD Haptic/ FSE1+/0.75 DS
VA 20/30
Dot 185
Orx: +1.00 DS, VA 20/20-2

Refit with FSE2 Trial Lens
OD: BostonSight SCLERAL 8.0/18.0/3200 sag/STD haptic/FSE2/Plano
VA 20/20-1
Dot 085
Orx: +1.00 DS, VA 20/20-1 significant improvement in clarity per pt

Second lenses ordered
OD: BostonSight SCLERAL 8.0/18.0/2650 sag/ STD Haptic/ FSE2+/+1.75-0.50x 045
VA 20/20-3 (soft)
Dot 086. Orx: +1.00 DS, VA 20/20-1
OS: BostonSight 8.0/18.0/2600 sag/STD Haptic/ FSE1+/+1.75 DS
VA 20/25-1
Dot 145, Plano, VA 20/20-1

Conclusion

Keratoconus is a progressive condition. As the cornea continues to change, it becomes increasingly difficult to achieve a satisfactory contact lens fit. Current standard of care is rigid gas permeable lenses which can partially mask the cornea irregularities; however, aberrations can remain.

Higher-order aberration creates a unique challenge when fitting keratoconus patients in specialty lens. Utilizing a lens that incorporates front surface eccentricity can help cases where vision remains limited despite using an adequately fit scleral lens. Gummus reported that lens with front surface optical eccentricity had a greater reduction in spherical aberrations than lens without eccentricity adjustment. The best visual acuity corresponded with the amount of eccentricity that provided the best low contrast.

HOA correction rates of up to 96% have been found with BostonSight scleral lens. As well as an improvement in visual acuity of at least three lines. This can profoundly impact a patient’s quality of life and their daily living activities.

References


