

PATIENT CASE STUDY

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Situation

Patient Demographics

51-year-old hispanic male with Keratoconus.

Previous Contact Lens History

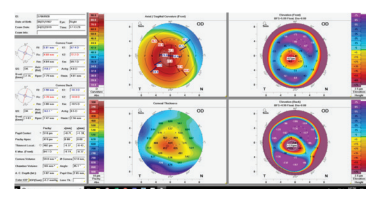
- Originally fit with RGP lenses
- Fit with scleral lenses two years ago
- Unable to obtain full correction with scleral lenses—required spectacles over scleral lenses for best corrected vision

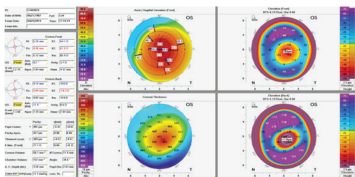
Scleral Lens Consultation

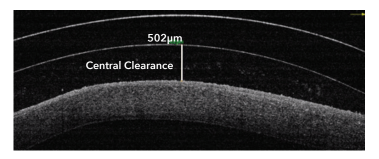
- Entering visual acuity (VA) was OD 20/50⁺² and OS 20/30⁻² through spectacles over contact lenses
- Rx in the spectacles was OD -1.50 -1.75 x 130 and OS -1.25 -3.50 x 40 with +2.00 add OU
- Average wear time was 5-6 hours per day

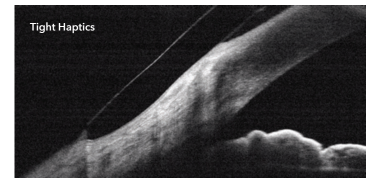
Assessment of Previous Scleral Lens

- 15.6mm diameter scleral lens
- Wear time at first presentation: ~6 hours
- The lenses were poorly fitting with excessive central vault and tight haptics
- There was severe superficial punctate keratitis (SPK) in both eyes
- Anterior Segment_OCT showed boggy epithelium









Solution

BostonSight SCLERAL Fitting

The patient was started with an 18.5mm diameter lens. The go-to, quadrant-specific, data-driven trial lens #5 was applied in each eye and allowed to settle for 20 minutes.

Right Eye

- Standard Scleral Shape
- 2.8mm Sag
- 0.25D
- Base Curve (BC) 8.0mm
- Front Surface Eccentricity (FSE) 1

Left Eye

- Standard Scleral Shape
- 2.8mm Sag
- 0.25D
- Base Curve (BC) 8.0mm
- Front Surface Eccentricity (FSE) 1

Trial Lens Assessment

- Central clearance ~300µ in each eye
- VA was 20/20 in each eye with minimal over refraction of OD -0.50D and OS -0.25D
- First pair of lenses were ordered with flattening of the haptics to provide better alignment

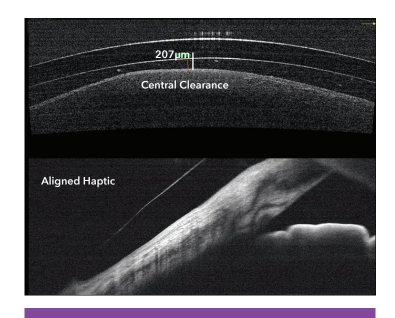
Results

Dispense Visit

- VA was OD 20/25 OS 20/20- with plano over-refraction
- Haptics were aligned in both eyes
- Patient reported great comfort and vision

Follow-up Evaluation

- At follow-up, VA was OD 20/25+ OS 20/20after 10 hours of wear
- The patient reported good comfort and VA
- He was very happy that he did not have to wear glasses anymore over his scleral lenses, and his wear time doubled with an average of 10-12 hours
- Haptics had good alignment
- Three weeks later, patient reported excellent comfort and vision
- Average wear time was still 12 hours
- Entering VA was 20/20- OD and OS with plano over refraction
- SPK had resolved



Concluding Remarks

The data-driven and evidenced-based nature of BostonSight SCLERAL allowed for an easy fitting process, thus allowing us to pinpoint the final haptic alignment and final prescription after the first pair of lenses ordered. This was due to the built-in, quadrant-specific haptic toricity and scleral shape and to the built-in Base Curve (BC) and FSE value.