

BACKGROUND

Post-surgical ectasia is a complication in which a cornea that has undergone a refractive surgical procedure becomes progressively irregular and thinned leading to protrusion and undesirable visual disturbances such as blur and higher order aberrations. When screening a candidate for LASIK, many factors must be considered to reduce the risk of post-surgical ectasia; age, refractive error before surgery, topography before surgery, corneal thickness, and residual stromal bed.

CASE PRESENTATION

A 10-year-old middle eastern female is referred by her Primary Care Physician for decreased vision. She reported a mild decrease in vision over the last few years and was bothered by blur and shadowing.

POH: S/p LASIK at 3 years old, strabismus surgery at 4 years old

PMH: unremarkable

Medications: no medications

PFH: (+) postsurgical ectasia - father

BCVA w/ spectacles: 20/25+2 OD; 20/25-2 OS*

Preliminary Testing: normal EOMs; PERRL(-)APD; FTFC OU; CT ortho at distance and near

Slit Lamp Evaluation: LASIK flaps in place; (-) haze, (-) scarring OU

Ancillary Testing:

Topography: (OD) Flat K 41.6D; Steep K 42.7D; HVID 12.0mm (OS) Flat K

39.1D; Steep K 41.6D; HVID 12.1mm

Pachymetry: (OD) 513um; (OS) 483um

(Figure 1)

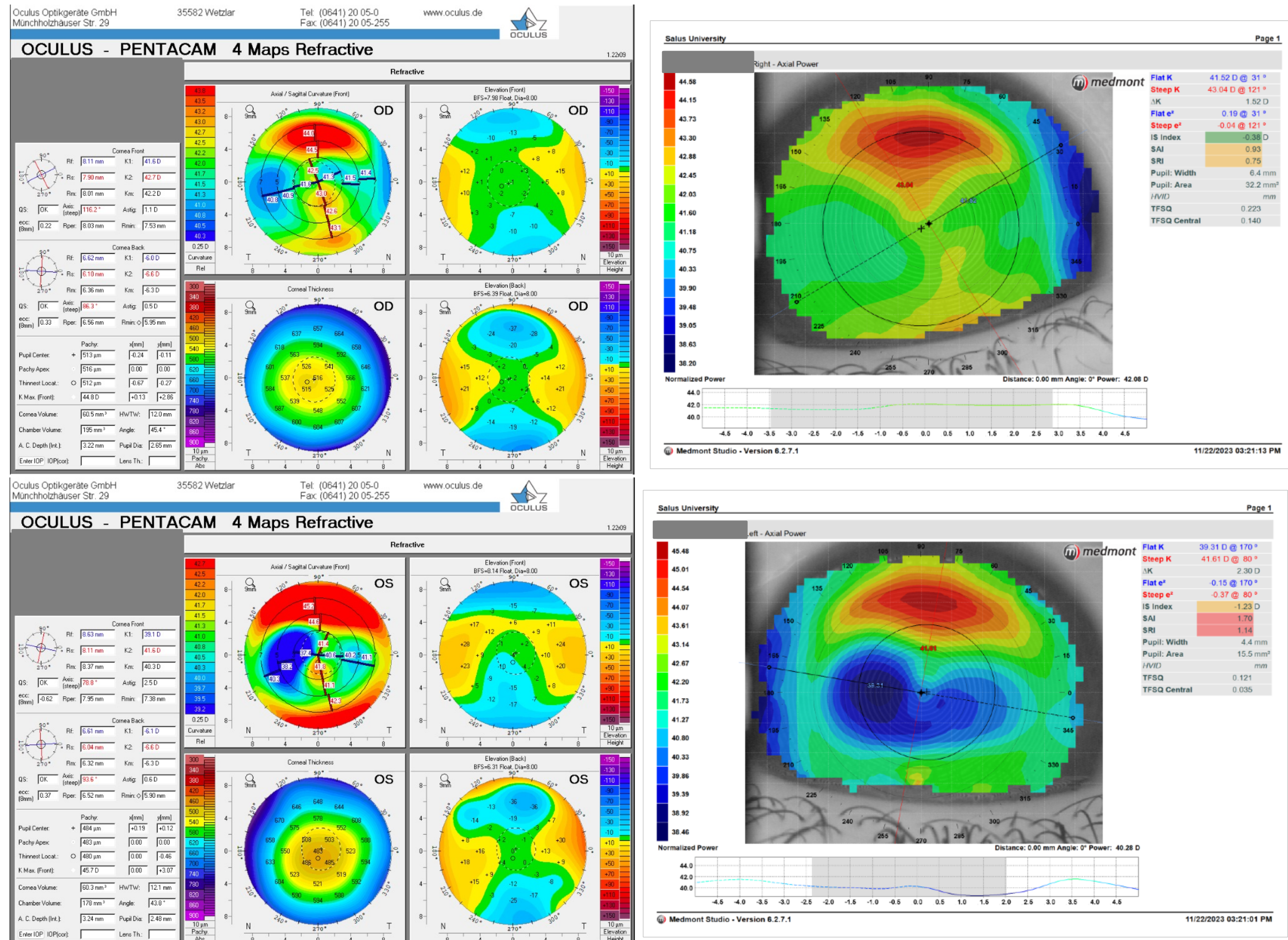


Figure 1. Medmont and Pentacam imaging of the patient's post-LASIK irregularities

Based on this presentation, all differentials for these corneal irregularities must be considered, such as keratoconus, Terrien's marginal degeneration, and pellucid marginal degeneration. However, given this patient's history and age, it is appropriate to conclude that her corneal irregularities resulted from the procedure she underwent at a young age.

** It is important to note that while vision is not measured to be remarkably reduced, irregularities on the cornea can produce higher order aberrations leading to decreased functionality of seemingly good vision*

LENS FITTING

Corneal gas permeable lenses were chosen to provide superior optics while also being a lower cost option and having simple insertion and removal technique. A topography scan provided further information on the best starting point for fitting these customized corneal gas permeable lenses. A large diameter corneal gas permeable lens was chosen for both eyes with the addition of reverse geometry technology for the left eye.

When approaching a complicated fit as this case is, it is helpful to use all the tools available. At this teaching clinic, lenses from our fit set were placed on the eye at the initial visit to diagnostically determine which parameters needed to be changed. The first set of lenses ordered were designed based on the diagnostic fitting as well as the utilization of lens design software to better determine the degree of changes to be made.

Fitting Set:

(OD) BC: 8.04 || PWR:-0.62 || DIA:10.8 || EL: Standard

Fit: mild central bearing, patient reported discomfort

OR: -0.25sph

VA: 20/20-2

Plan: steepen lens and incorporate over refraction

(OS) BC: 8.65 || PWR:-0.37 || DIA:10.8 || EL: Standard Series C

Fit: too much edge lift, bearing centrally (**Photo 1**)

OR: +0.25

VA: 20/25-3

Plan: increase reverse geometry and steepen BC

Follow-up:

(OD) BC: 7.89 || PWR:-1.62 || DIA:10.8 || EL: Standard

Fit: good fit with adequate tear exchange and appropriate comfort.

VA: 20/20

OR: plano

Plan: no changes

(OS) BC: 8.44 || PWR:-1.12 || DIA:10.8 || EL:1 Flat || SERIES E

Fit: central bearing, thin edges

VA: 20/20-3

OR: -0.25sph

Plan: increase reverse geometry, flatten edges (**Figure 2**)

Final Dispense:

Intralimbal GP- Optimum Extra Green

(OD) BC:7.89 || PWR: -1.62 || DIA:10.8 || ET:0.14 || EL:Standard

|| 1 DOT

VA: 20/20

Reverse Geometry GP- Optimum Extra Blue

(OS) BC: 8.44 || PWR: -1.37 || DIA:10.8 || EL:3 Flat || SERIES F

VA: 20/20-1

(**Photo 2, Figure 3**)

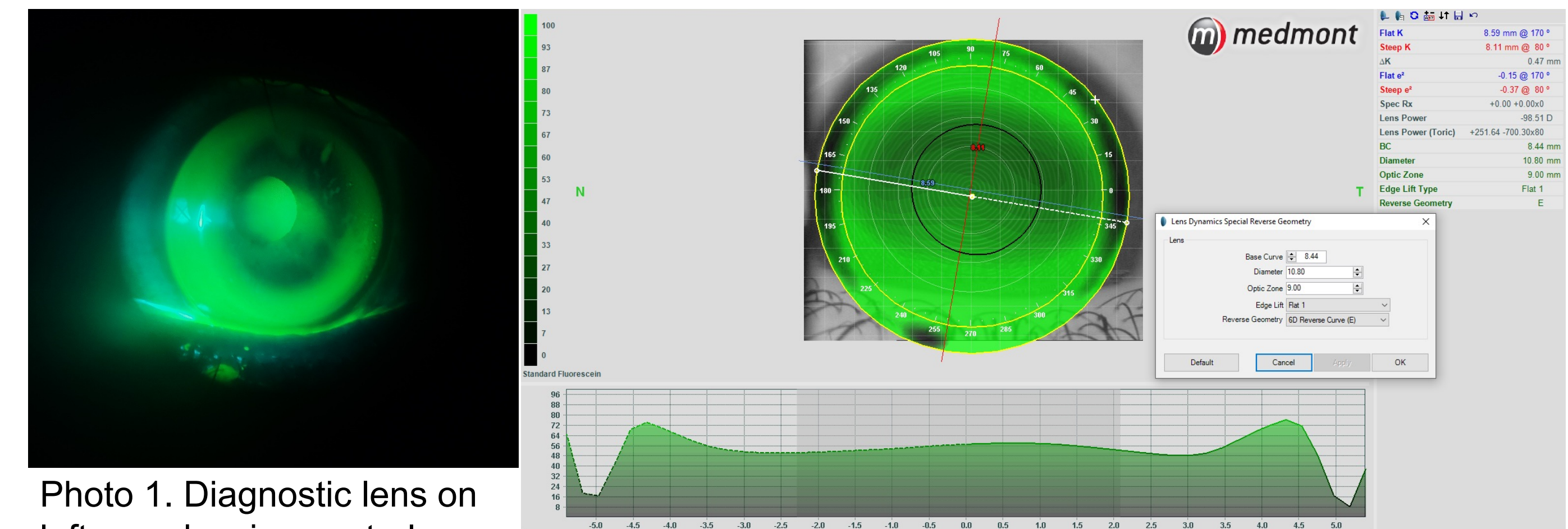


Photo 1. Diagnostic lens on left eye showing central bearing and edge lift

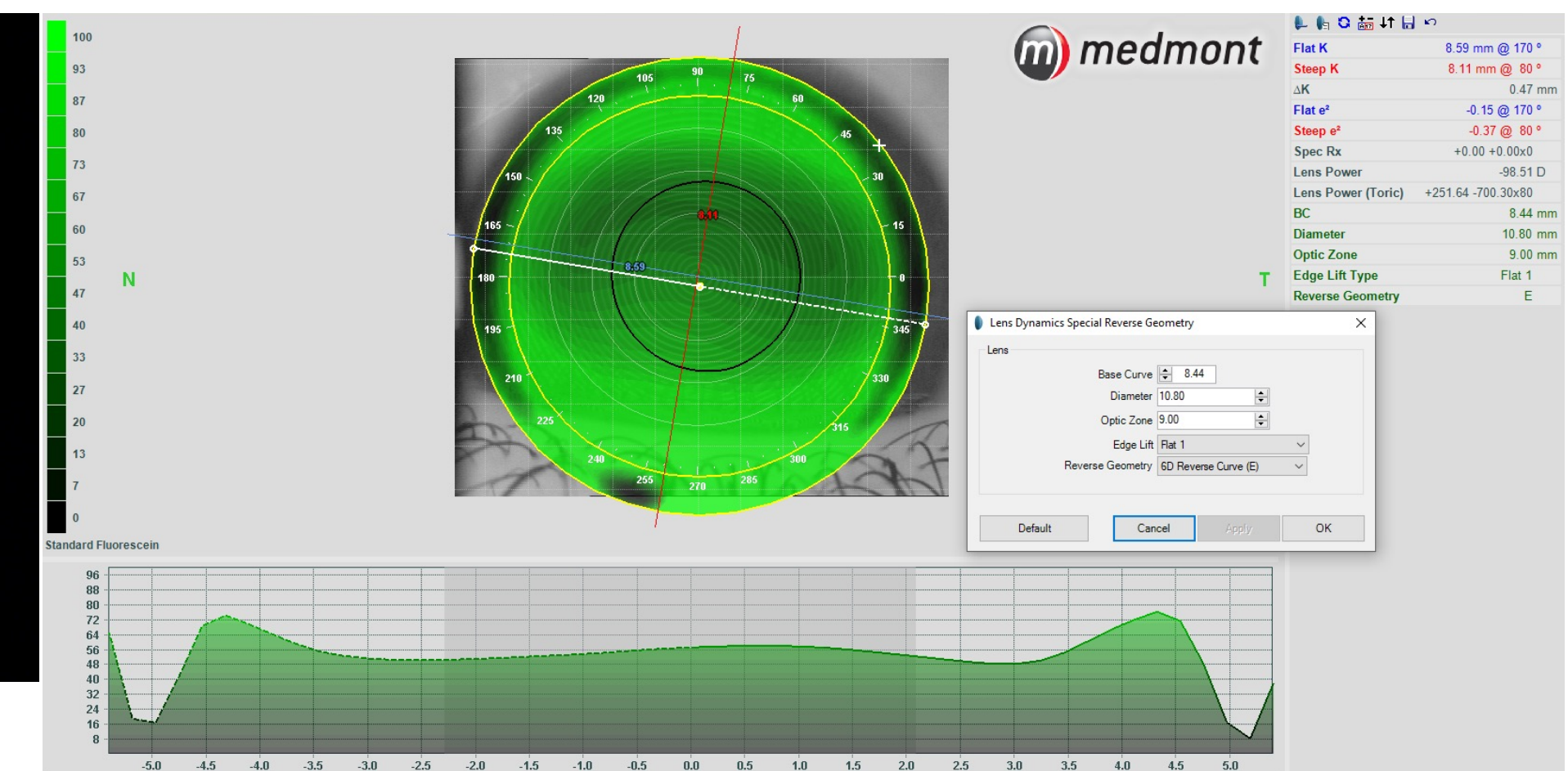


Figure 2. Software modeled fluorescein pattern over corneal elevation to show aligned fit with Series E and 8.44 mm BC

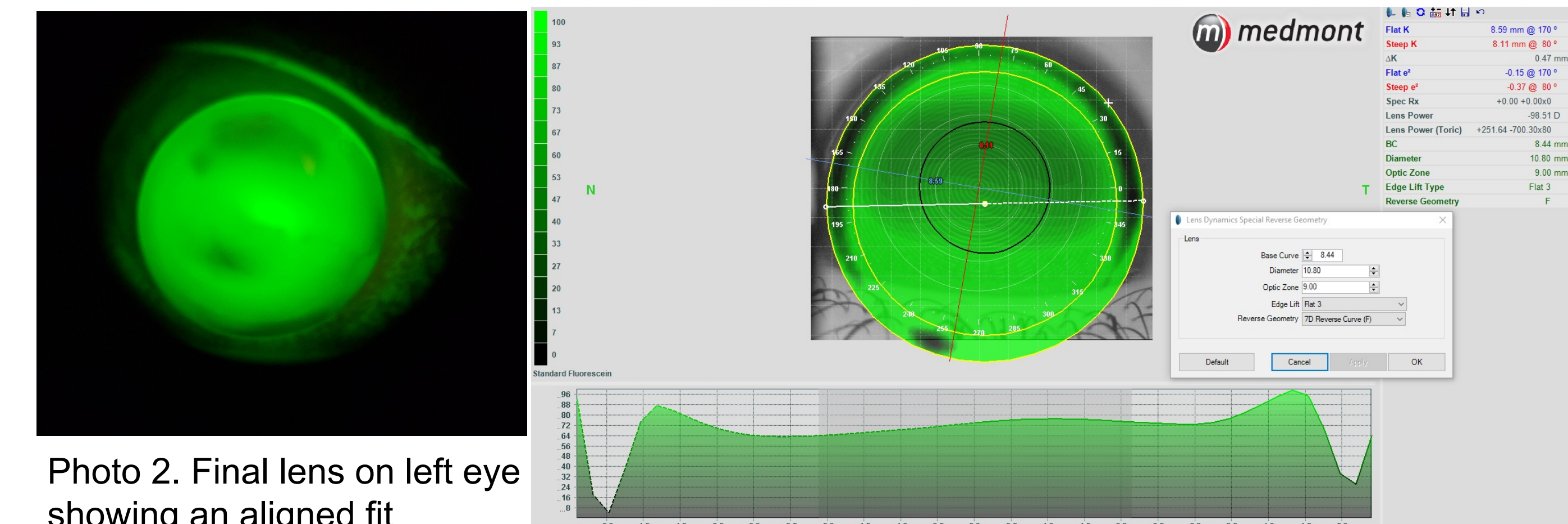


Photo 2. Final lens on left eye showing an aligned fit

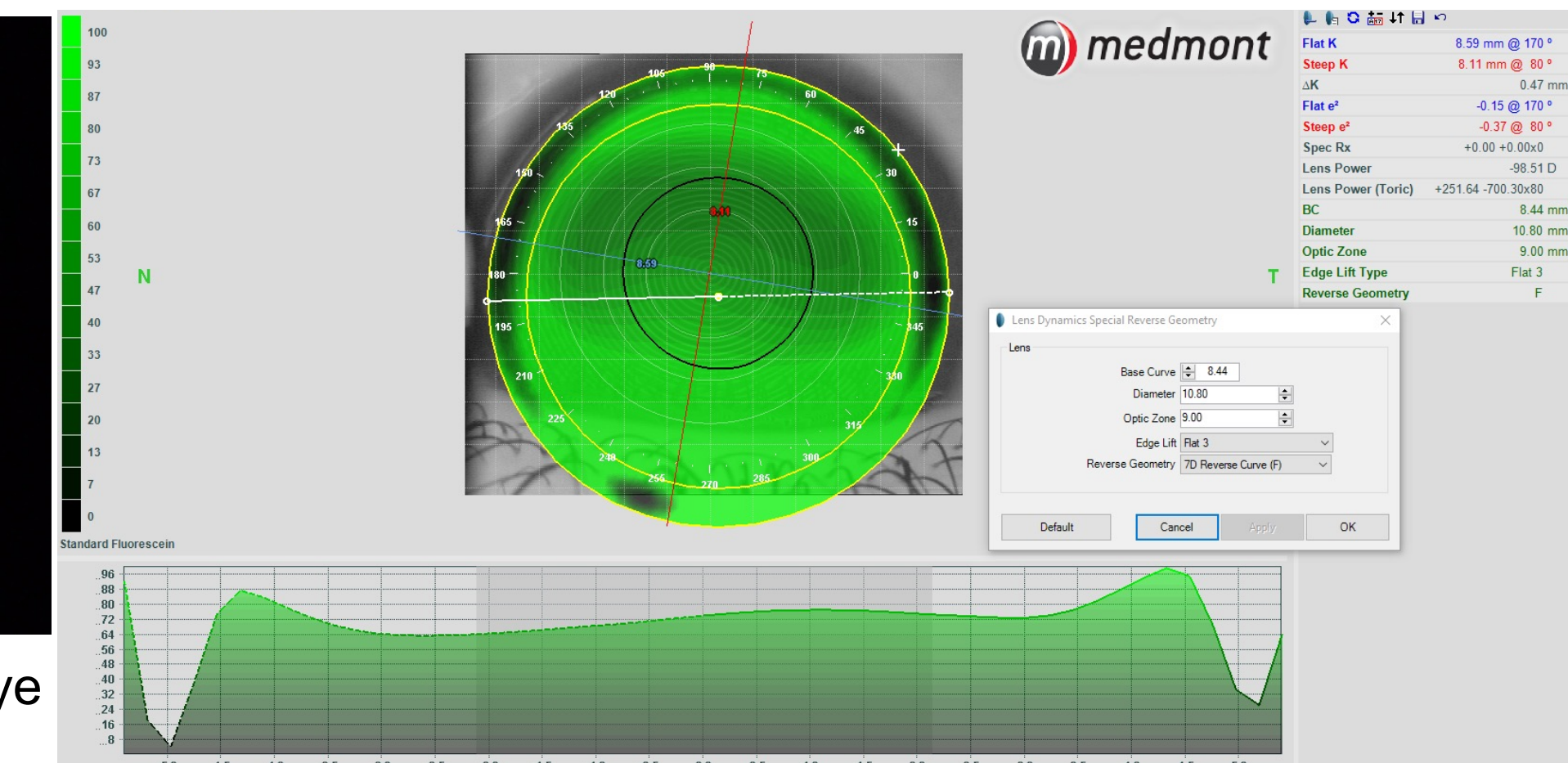


Figure 3. Redesigned FL model showed Series F gave about 15-20 microns more pooling centrally to resolve prior bearing.

CONCLUSION

When screening candidates for the LASIK procedure, it is important to consider the age, refractive error before surgery, topographic pattern before surgery, central corneal thickness, and residual stromal bed. All these factors pose a risk for post-surgical corneal ectasia. The age at which this patient received the LASIK procedure puts her at increased risk for not only corneal ectasia, but further changes in her refractive error alone. There are few studies published that have explored the long-term stability of LASIK in children this young.

When fitting a custom specialty lens, it is important to consider the individual needs of the patient. This patient is at a visually demanding time of her life where decreased quality of vision may impact her education and other activities. This case demonstrates a successful fit of corneal gas permeable lenses that met the visual needs of the patient and relieved the shadowing and blur she reported at presentation. Patients with post-surgical irregularities should be closely monitored for further progression with repeat topography. If further corneal changes are noted, the patient should be considered for corneal cross linking to halt the progression of postsurgical ectasia.

REFERENCES

1. Petty A., (2016). Orthokeratology for the post-lasik cornea; <http://eyeonoptics.com/articles/archive/orthokeratology-for-the-post-lasik-cornea/#>
2. Frogozo, M., (2016) Postoperative contact lens fittings. *Contact Lens Spectrum*; <https://www.reviewofcontactlenses.com/article/fitting-rigid-lenses-after-refractive-surgery>
3. Qazi, M. A., Roberts, C. J., Mahmoud, A. M., Pepose, J. S., (2005) Topographic and biomechanical differences between hyperopic and myopic laser in situ keratomileusis. *Journal of Cataract & Refractive Surgery* 31(1) 48-60, DOI:10.1016/j.jcrs.2004.10.043 https://journals.lww.com/jcrs/abstract/2005/01000/topographic_and_biomechanical_differences_between.31.aspx
4. Jaycock, P., O'Brart, D. S. O., Rajan, M. S., Marshall, J., (2005) 5-year follow up of LASIK for hyperopia. *Ophthalmology* (112) 191-198 DOI: 10.1016/j.opht.2004.09.017
5. Gharaibeh, A. M., Villanueva, A., Mas, D., Espinosa, J., Alo, J. L., (2018), Corneal stability following hyperopic LASIK with advanced laser ablation profiles analyzed by a light propagation study. *Journal of Ophthalmology* DOI: 10.1155/2018/3060939
6. Mirafab, M., Fotouhi, A., Hashemi, H., Jafari, F., Shahnazi, A., Asgari, S., (2014). A modified risk assessment scoring system for post laser in situ keratomileusis ectasia in topographically normal patients. *Journal of Ophthalmic and Vision Research* (9)434-8.
7. Zhao, L., Yin, Y., Hu, T., Du, K., Lu, Y., Fu, Q., et al. (2023) Comprehensive management of post-LASIK ectasia: From prevention to treatment. *Acta Ophthalmologica*, 101, 485-503, DOI: 10.1111/aos.15636
8. Kohnen, T., Mahmoud, K., Bühren, J., (2005) Comparison of corneal higher order aberrations induced by myopic and hyperopic LASIK. *Ophthalmology* (112) 1692-98 DOI: 10.1016/j.opht.2005.05.004
9. *Lasik in children*. Lasik San Diego for Children, Lasik Updates. (n.d.). <https://www.2020sandiego.com/prk-/san-diego-lasik-updates-and-blog/lasik-in-children/>
10. MacRae, S. (2020, August 7). *UR technology to enhance eyesight approved by FDA*. URM Newsroom. <https://www.urmc.rochester.edu/news/story/ur-technology-to-enhance-eyesight-approved-by-fda>
11. Moshirfar M, Tukan AN, Bundogji N, Liu HY, McCabe SE, Ronquillo YC, Hoopes PC. Ectasia After Corneal Refractive Surgery: A Systematic Review. *Ophthalmol Ther*. 2021 Dec;10(4):753-776. doi: 10.1007/s40123-021-00383-w. Epub 2021 Aug 20. PMID: 34417707; PMCID: PMC8589911.

ACKNOWLEDMENTS

Thank you to ABB optical for supporting the learning environment and success of our students!