Hyperopic Laser Correction

Abstract
Laser in situ keratomileusis (LASIK) of hyperopic eyes is frequently associated with regression and the need of a retreatment. Several studies were studying the potential aetiologies of post-LASIK regression in hyperopia including flap creation, treatment optical zone, blend zone, corneal epithelial hyperplasia and stromal hyperplasia. All these factors contribute to poor postoperative predictability and efficacy. By examining these factors and modifying certain technical steps of the procedure, the refractive surgeon may be able to improve visual outcome and decrease the rate of retreatments.

Keywords: LASIK; Hyperopia; Regression; Refractive surgery

Discussion
There is less predictability of LASIK treatment in hyperopic eyes than in myopic eyes because with hyperopic eyes there is a higher risk of regression and a greater tendency toward losing corrected distance visual acuity (CDVA) [1-3]. Regression is defined as a return divergence of refraction from the targeted refraction toward the original refractive error mostly occurs 3-6 months after refractive surgery. It was a common complication with the previous generation of refractive surgeries, such as radial keratotomy RK and photo-refractive keratectomy (PRK), but seems to occur less after myopic LASIK. In Hyperopic LASIK technique, applying the peripheral ablation under the corneal flap, a more stable and predictable refractive outcome can be obtained than that achieved by surface based H-PRK because stromal healing and epithelial hyperplasia is inhibited. However we need a large corneal flap of at least 9 mm in diameter to apply a sufficiently large peripheral ablation zone that can be more difficult in the small hyperopic eye with a relatively flat cornea and also hyperopic treatment zone diameters are often equal or exceed the size of the stromal bed created by most microkeratomes [2].

Thus, Hyperopic refractive laser correction represents a challenge for most refractive surgeons [3]. Although LASIK is considered the preferred technique by most refractive surgeons, hyperopic laser correction is challenging, starting from accurate assessment of patient manifest refraction and integration of the cyclopegic refraction in this process followed by accurate centration during the surgery [2-4]. Basically, the aim of excimer laser ablation hyperopic LASIK correction is to induce steepening in the central optical zone of the cornea; this is obtained by an annular ablation profile, which induces flattening in the corneal periphery; thus, it is considered more difficult and less predictable than the myopic ablation, which induces direct flattening in the central corneal area [5].

Another issue is that hyperopic ablation time is longer than the equivalent dioptic correction for myopic refraction, which increases the risk of the patient eye movement during surgery and requires an accurate and fast eye-tracking system in order to ensure that you deliver laser ablation in the planned treatment zone [5]; this problem may be accentuated by the fact that most of the hyperopic patient who are seeking refractive surgery are relatively old already presbyopic and have a problem to fixate to a near target during ablation, which may lead to de-centration of the ablation. This problem is overcome to a great extent by the newer, accurate eye-trackers combined with faster excimer laser systems [10,11]. Another dilemma is where to locate the ablation profile: the corneal center, the pupil center, or somewhere in between in order to target the true visual axis; the problem is even more complicated in hyperopic patients, as they usually have a wide angle Kappa [6].

Incidence of epithelial in growth is greater in hyperopic LASIK because of the peripheral ablation adjacent to the edge of the flap so the epithelium might gain access under the flap to the deep ablated zone [7]. An important issue is the greater tendency of regression has been reported after hyperopic LASIK, which may be explained by postoperative loss of accommodative spasm, mechanical instability of corneal biomechanics, and/or irregular epithelial remodeling over the ablation zone [2]. Postoperative epithelial or sub-epithelial and stromal hyperplasia leading to postoperative corneal steepening has been implicated in the aetiology of postoperative refractive regression. It is not clear yet which layer plays a more prominent role in this postoperative complication [3]. Although the laser machines are cleared to treat up to +6.00 D, most studies report an upper limit of not more than +4.00. LASIK for patients with low degrees of hyperopia has shown in several studies greater safety, efficacy, and predictability. However in patients with higher degrees of hyperopia, the outcomes are less predictable, and regression is more common [2,4,5].

In a 5-year study follow-up period of patients with +0.75 to +7.00 D of hyperopia, LASIK showed moderately efficacy and predictability for correcting low degrees of hyperopia, but regression occurred throughout the study period. Hyperopic LASIK was effective and safe in correction up to +3.75 D, and other studies reported upper limits of +5.00 [2,6]. In addition to
applying new advancements in laser-delivery platforms, several approaches have been justified to improve the outcomes of hyperopic LASIK treatments including nomogram adjustments, larger optical zone, blend zone and the size of the flap, altering the centration of the ablation treatment (i.e., proper estimation of the visual axis), and application of wavefront technology [7-9].

Zadok et al. [10] performed hyperopic LASIK on 72 eyes up to +5.00D and reported good predictability in correction up to +3.0 diopters with 89% of eyes within plus or minus 1.0D of emmetropia but predictability was less at levels more than +3.0D (52% within plus or minus 1.0D of emmetropia). Significant regression was reported in both low and moderate hyperopia with 20% of eyes in the low and 33.3% in the moderate hyperopic groups needed retreatment. However, Davidsorf et al. [11] reported that while hyperopic correction can be properly achieved with optical zones from 5.0 to 6.0 mm diameter, there is a tendency towards overcorrection with wider optical zones. In the opinion of three of the expert panel, hyperopic LASIK is the best approach for correction of low to moderate hyperopia (to a maximum of +4.00 [12,13]).

Mitomycin C (MMC) has been recently used by refractive surgeons to prophylactically prevent postoperative haze after surface ablation procedures and therapeutically applied in the treatment of preexisting haze [14]. Drake et al. [15] assessed the role of mitomycin C in Hyperopic femto-LASIK. They reported that hyperopic eyes treated with MMC showed less regression 3 months after surgery and had better visual outcome and a smaller residual sphere. Furthermore, the application of MMC of concentration of 0.02% the stromal bed after laser ablation for smaller residual sphere. Furthermore, the application of MMC of concentration of 0.02% the stromal bed after laser ablation for varying the optical zone diameter on the results of hyperopic laser in situ keratomileusis. Ophthalmology 108: 1261-1265.

Conclusion

Refractive surgeons should take into account some considerations and few modifications when performing hyperopic laser correction in order to improve the visual outcome and achieve greater predictability and efficacy and thus decreasing the rate of regression and the need for retreatment. These measures include defining upper limit of hyperopic correction of not more than +3.0 diopters, proper ablation profile with fast laser machines and high speed eye-trackers, proper flap creation (better femtolaser assisted than microkeratomes) large optical one of (6-7 mm) and proper blend zone.

Acknowledgment

None.

Conflict of Interest

None.

References

15. P Drake, J Paz Moreno-Arrones, M Garcia Gonzalez, J Sanchez-Pina, A Rodero, et al. (2014) Femtosecond-assisted LASIK with or without intraoperative Mitomycin C (MMC) to correct hyperopia. ESCR.