Femtosecond Laser Arcuate Keratotomy’s Biomechanical Impact

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Abstract

It has long been assumed, and has only recently become clear, that refractive surgical treatments have an effect on the biomechanics of the membrane. As a result, understanding the underlying biomechanical mechanism of such procedures is even more important. The femto-second optical maser curved incision is one such surgical technique that uses biomechanical effects to treat membrane astigmatism (AK). Manual AK incisions have been used in clinical practise for many years, but have been abandoned by many due to poor outcome certainty. With the femto-second (FS) optical maser becoming more common, the technique is making a comeback in clinics. FS optical maser manufacturers such as Alcon, Bausch+Lomb, Johnson+Johnson Vision, and Ziemer square measure already capable of chopping arcuates into membrane tissue.

In this context, it’s attention-grabbing to notice, that 2 recent (2016) consecutive publications by constant authors of the Moorfields Eye Hospital in London targeted on effectiveness, sure thing, sensitivity, and therefore the result of multiple parameters within the femto-second optical maser intrastromal curved incision, written one when another, within the same issue of the Journal of Cataract and Refractive Surgery (Issue forty two, 2016), the primary study by Alexander C Day, et al. describes the results and results of intrastromal femto-second astigmatic incision (AK) [1]. thanks to the smallest information regarding the effectiveness of

The corneas all underwent AN astigmatic correction to boot to a cataract surgery. They then were analyzed with 3 vectors of the Alpins method: the target elicited astigmatism (set at zero, to facilitate calculations), surgically elicited astigmatism, and therefore the distinction vector. extra parameters were the correction index, the constant of adjustment, the magnitude and angle of error, and therefore the index of success. The results square measure summarized in Table one.

As will be seen within the graph below, this technique will so cut back astigmatism. a more in-depth consider the results, however, shows that almost all cases were under-corrected. This was expected by the authors, because the representation targets AN outcome of zero.7D, to avoid over-correction. Still, there have been some cases with over-correction, however no correlation with age, sex or arc length was noticed . The coupling quantitative relation between steep and flat axis was zero.56, showing that the alternative (flat) meridian underwent a modification in membrane power of fifty six. Overall, the authors found that intrastromal femto-second optical maser AK will cut back astigmatism, which the between-eye variance within the astigmatism vector should be additional analyzed see Figure one.Referencing to their 1st findings, the authors state in their second study that it’s legendary that intrastromal incision reduces astigmatism. However, the precise correlation between the arc length of the AK and therefore the astigmatic correction isn’t clear. intends to vary this, and to boot need to investigate the results of membrane biomechanical parameters on the effectiveness of the operation [2].

The selected operative parameters were axial length, anterior chamber depth, central membrane thickness, membrane physical phenomenon, membrane resistance issue and a few additional, as will be seen in Table a pair of.

The study enclosed 319 eyes that underwent AN astigmatism reduction additionally to the conventional cataract surgery. Results primarily showed that long and deep incisions additionally as high operative cylinder correlate with higher astigmatic correction. multivariate analysis indicated that increasing patient age was related to the SIA magnitude. in an exceedingly second step, the authors thought-about biomechanical parameters, and correlative them to astigmatic effects.Results showed that surgically elicited astigmatism is meridian-dependent and its magnitude is bigger once membrane physical phenomenon (CH) is lower, however its membrane resistance issue (CRF) is higher. It additionally appeared that WTR (with the rule) astigmatism induces a zero.13 higher SIA than ATR (against the rule). Finally, the authors state that out of all parameters they checked out, solely operative membrane cylinder magnitude, AK depth, and therefore the steep astigmatism meridian were freelance predictors for surgically elicited astigmatism. Moreover, the correlation between incision length and therefore the elicited astigmatic correction was found to be poor.

It is attention-grabbing to visualize, that a surgical technique abandoned by several, sees a revival because of femto-second optical maser technology, despite the fact that clinical results square measure promising, it seems that there’s area for improvement, which additional studies and improved surgery designing technologies square measure required.

References