Astigmatism and vision: Should all astigmatism always be corrected?

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As technology and medical devices improve, there is much interest in when and how astigmatism should be corrected with refractive surgery. Astigmatism can be corrected by most forms of refractive surgery, such as using excimer lasers algorithms to ablate the cornea to compensate for the magnitude of refractive error in different meridians. Correction of astigmatism at the time of cataract surgery is well developed and can be achieved through incision placement, relaxing incisions and toric intraocular lens (IOL) implantation.¹ This was less of an issue in the past when there was less expectation to be spectacle independent after cataract surgery in which case the residual refractive error, including astigmatism, could be compensated for with spectacle lenses.

The issue of whether pre-surgical astigmatism should be corrected can be considered separately depending on whether a patient has residual accommodation and the type of refractive surgery under consideration. We have previously reported on the visual impact of full correction of astigmatism, rather than just correcting the mean spherical equivalent. Correction of astigmatism as low as 1.00 D significantly improves both objective and subjective measures of functional vision in pre-presbyopes, both at distance and near.²

In presbyopes who have a monofocal distance correction, induced astigmatism (without spherical compensation) causes a greater loss in distance visual acuity with myopic than hyperopic astigmatism, regardless of the axis of the astigmatism;³ however it should be noted only monocular
viewing was tested. At near, up to 1.00 D of myopic astigmatism improves near visual acuity whereas hyperopic astigmatism makes near acuity worse. In this issue of the British Journal of Ophthalmology, the paper by Thomas Kohnen’s group took a similar approach to investigate the effect of uncorrected astigmatism using lenses to induced astigmatism without compensating for the change in mean spherical equivalent. However the authors examined the effect of the uncorrected astigmatism on more functional vision, in the form of reading speed with the Salzberg Reading Desk. Their patients were pre-presbyopes, but the eyes were cyclopeged to simulate presbyopia. Reading speed and threshold reading acuity decreased with increasing uncorrected astigmatism, even as low as -0.75 D. The effect was greater (worse) with with-the-rule compared to against-the-rule astigmatism for both reading speed and threshold reading acuity. This finding supports publications on patient’s vision after monofocal IOL implantation (targeted for distance) following cataract surgery in whom distance and near vision is typically better in those who have against-the-rule astigmatism compared to those that have either with-the-rule or oblique astigmatism. Astigmatism also plays a role in increasing the depth of focus of patients with healthy corneas and following laser refractive surgery.

In presbyopes where simultaneous vision multifocal refractive correction has been applied, the magnitude of residual astigmatism also impacts visual performance. In 2000, Hayashi and co-workers tested monocular visual acuity with a range of defocusing lenses (a defocus curve) for different levels of induced astigmatism. They showed that when induced post-operative astigmatism was up to 1.00 D, then multifocal intraocular lenses achieved ‘good’ visual acuity at both distance and near, although the induced astigmatism reduced distance vision compared to monofocal IOL corrected control patients. A similar finding has been found with several more current IOL multifocal designs with a bench adaptive optic system. This seems to be borne out by multifocal intraocular lens toric studies that show a significant improvement in distance and near visual acuity.
following implantation. In clinical studies, residual astigmatism is one of the most significant aetiologies of dissatisfaction after multifocal IOL implantation. Residual astigmatism also affects the visual result of other forms of refractive surgery for presbyopia. For example, modelling of the optics of corneal inlays suggests that higher levels of astigmatism should be corrected to optimise the depth of focus.

Many studies on the impact of uncorrected astigmatism, such as the study published in this issue, induced the astigmatic effect so that different powers and orientations can be investigated in a repeated-measures design, so are the results applicable to adapted astigmats? Correcting the aberrations of keratoconic eyes does not lead to the gain in visual acuity predicted perhaps due to long established neural adaptation. However, it is not clear whether re-adaptation to vision through a less optically aberrated cornea is possible in the longer term. Adaption to astigmatism seems to occur, at least in relatively young subjects, in a matter of minutes, although the adaptation is orientation dependant. Astigmats who have not been fully corrected previously have been shown to be adapted to their astigmatism, but correction reduces this preference within a week. However, the effect of age on ability and rate of adaptation is not clear. It has also been indicated that there is an adaptation long-term memory and binocular interactive effects. Correcting astigmats of 1.00 D or greater with a toric intraocular lens has been shown to result in better distance visual acuity than those corrected with a monofocal best sphere suggesting limited long-term adaptation effects that should concern a refractive surgeon, although near acuity was not measured and the effect was not stratified by the level of astigmatism corrected.

In conclusion, the clinical evidence suggests that correction of astigmatism of 1.00D or greater will positively impact the outcome of refractive surgery. In presbyopic patients not being considered for
a simultaneous vision multifocal correction, surgeons should be careful not to reduce low levels of
against-the-rule astigmatism as this may aid the patient’s post-surgical spectacle independence. The
age related change from with, to against-the-rule, astigmatism is fortuitously beneficial to increasing
the range of clear focus in the presbyope. Neural adaptation is unlikely to be a long term
consideration in patients with astigmatism so surgeons should not shy away from its full correction
in all other patients.
References


21 Hayashi K, Masumoto M, Fujino S, Hayashi F. Change in corneal astigmatism with aging. Nippon Ganka Gakkai Zasshi 1993;97:1193-6