Surgical management of astigmatism with toric intraocular lenses

**Uso de lentes intraoculares tóricas no tratamento cirúrgico de astigmatismo**

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**ABSTRACT**

Correction of corneal astigmatism is a key element of cataract surgery, since post-surgical residual astigmatism can compromise the patient’s uncorrected visual acuity. Toric intraocular lenses (IOLs) compensate for corneal astigmatism at the time of surgery, correcting ocular astigmatism. They are a predictable treatment. However, accurate measurement of corneal astigmatism is mandatory for choosing the correct toric IOL power and for planning optimal alignment. When calculating the power of toric IOLs, it is important to consider anterior and posterior corneal astigmatism, along with the surgically induced astigmatism. Accurate toric lens alignment along the calculated meridian is also crucial to achieve effective astigmatism correction. There are several techniques to guide IOL alignment, including the traditional manual marking technique and automated systems based on anatomic and topographic landmarks. The aim of this review is to provide an overview on astigmatism management with toric IOLs, including relevant patient selection criteria, corneal astigmatism measurement, toric IOL power calculation, toric IOL alignment, clinical outcomes and complications.

**Keywords:** Astigmatism; Toric intraocular lenses; Refractive errors; Corneal topography; Complications

**INTRODUCTION**

In the last 3 decades, advances in cataract surgery have dramatically improved patients’ outcomes, increasing expectations regarding visual results. Simultaneously, some key factors associated with good visual outcomes were identified. It has been estimated that 30% of cataract patients have more than 0.75 diopters (D) of corneal astigmatism, that 22% have more than 1.50 D, and that 8% have more than 2.00 D<sup>1,2</sup>. Since post-surgical residual astigmatism can compromise uncorrected distance visual acuity (UDVA), correction of corneal astigmatism is a critical element of modern cataract surgery.

Corneal astigmatism can be surgically treated with adjustment of wound size and location, peripheral corneal relaxing incisions, additional clear corneal cataract incision along the steep meridian, laser refractive surgery, or toric intraocular lenses (IOLs). Toric IOLs correct corneal astigmatism at the time of cataract surgery and are a predictable treatment in general<sup>3,4</sup>. Monofocal toric IOLs can be used to correct the patient’s vision for distance, for near or for both (this latter being attained via monovision)<sup>3,4,10</sup>, while multifocal toric IOLs aim at providing good uncorrected vision for near, intermediate and far<sup>14,16,19</sup>. Moreover, toric phakic IOLs are a largely reversible treatment option for pre-cataractous patients who are not good candidates for corneal refractive surgery and have clinically significant astigmatism<sup>20-22</sup>.

The final visual outcomes attained with toric IOLs depend on several factors, including the visual potential of the eye. The ideal patients for toric IOL implantation are those with regular astigmatism, although previous papers have also shown good outcomes in cases of stable, mild central irregular astigmatism, such as patients with mild to moderate stable keratoconus<sup>23</sup>, pellucid marginal degeneration<sup>24</sup> and post-corneal transplant<sup>25</sup>. In these cases, it is important to have a fairly symmetrical power and alignment of the astigmatism within the cornea’s central 4 mm. Toric phakic IOLs can be used in adults and in children. Although there is no consensus regarding the use of toric phakic IOLs in children, many authors consider implanting them in patients with high anisometropia or high isometropia with an astigmatic component, and in those with neurobehavioral disorders and visually significant astigmatism. In these cases, the IOL is usually considered as a treatment option when the patient is non-compliant to medical treatment, including spectacles and contact lenses<sup>16,21</sup>. Multifocal toric lenses should be considered in patients who want good near and distance uncorrected visual acuity postoperatively and who have approximately 0.50 D of corneal astigmatism or more<sup>13,26</sup>.

Toric IOLs should be avoided in patients with corneal dystrophies that might need a corneal transplant in the future and should be used with caution in patients with potential capsular bag instability. Phakic
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The anterior and posterior corneal surfaces contribute to the total corneal astigmatism. Accurate measurement of corneal astigmatism is mandatory for choosing toric IOL power and planning optimal alignment. Various measuring methods are available, including manual keratometry, automated keratometry, corneal topography, slit-scanning technology, optical coherence tomography, and Scheimpflug imaging. The first three methods measure the anterior corneal surface only. Using a standardized corneal refractive index, most commonly 1.3375, they assume a fixed posterior anterior corneal curvature ratio to calculate total corneal power and astigmatism. On the other hand, slit-scanning technology, optical coherence tomography and Scheimpflug imaging measure the anterior and posterior corneal surface. Therefore, they provide total corneal power and astigmatism based on the measured anterior and posterior corneal data.

No single method has been identified as being the best for measuring corneal astigmatism. Previous studies have shown that manual keratometry, automated keratometry, simulated keratometry of Placido-based corneal topography, and simulated keratometry of Scheimpflug imaging provide similar values for anterior corneal curvature,[24,28] although significant disagreement in axis location has been reported.[25] Contrarily, anterior corneal astigmatism measurements differed significantly when comparing values derived from total corneal power and equivalent keratometry to that of automated, manual, and simulated keratometry.[26,30] These three later measurements are based only on the anterior corneal surface data, while the total corneal power and equivalent keratometry are based on the measurements of both the anterior and posterior corneal curvatures. Total corneal power is calculated by tracking the path of incident light rays through the anterior and posterior corneal surface using a ray-tracing method and Snell’s law with the true refractive indices to calculate the anterior and posterior corneal powers (1.376 for cornea and 1.336 for aqueous).[29]

The role of the posterior cornea

Recent studies,[15-17] have shown the importance of considering the posterior corneal surface when determining total corneal astigmatism and planning astigmatism correction. The posterior cornea acts as a minus lens. It generally has a steeper vertical meridian, and remains steeper vertically with increasing age. The anterior corneal steeper meridian is also commonly oriented vertically in younger individuals, but shifts towards the horizontal meridian as patients get older. Thus, in general, posterior corneal astigmatism partially compensates for anterior corneal astigmatism in young adults and increases total corneal astigmatism in older individuals.[31]

The mean magnitude of posterior corneal astigmatism is -0.30 D. Koch et al.[33] have shown that one cannot accurately predict the posterior corneal astigmatism based only on anterior corneal measurements. They found maximal values of posterior corneal astigmatism of over 0.8 D in corneas that had with-the-rule astigmatism on the anterior corneal surface and of over 0.5 D in corneas that had against-the-rule corneal astigmatism on the anterior corneal surface. The correlation between anterior and posterior corneal astigmatism was moderate when the steep anterior meridian was aligned vertically, weak when it was oriented obliquely, and absent when it was aligned horizontally.[32]

A second study by Koch et al.[33] reported in pseudophakic eyes the mean corneal astigmatism prediction error of four devices that calculate total corneal astigmatism based only on anterior surface measurements. The corneal astigmatism prediction error (the deviation from the actual total corneal astigmatism) was obtained by subtracting the actual corneal astigmatism (which is the difference between the postoperative manifest refraction corrected to the corneal plane and the effective toric IOL power calculated with the Holladay IOL Consultant Program (Holladay Consulting, Inc., Bell Air, USA) from the corneal astigmatism measured by each device. Their results confirmed the findings in the above-noted study. They found an overestimation of with-the-rule astigmatism of 1) 0.5 to 0.6 D in eyes that had with-the-rule astigmatism on the anterior corneal surface and 2) 0.2 to 0.3 D in eyes that had against-the-rule corneal astigmatism on the anterior corneal surface. Posterior corneal astigmatism can be measured directly using devices such as the dual Scheimpflug analyzer, although the accuracy on an individual basis is still uncertain. Alternatively, one can account for posterior corneal astigmatism using nomograms such as the Baylor Toric IOL Nomogram (Table 1). Although this nomogram derived from the findings of previous studies,[13,35], further validation would be beneficial.

Surgically induced astigmatism

When calculating the power of toric IOLs, it is also important to consider the surgically induced astigmatism (SIA). The SIA is a result of flattening in the meridian of incision and steepening 90° away.[36] The amount of SIA depends on several factors, including the size, shape, and location of the incision, suture use, and the response of the patient’s cornea. As an incision is placed further from the optical axis, it may progressively have a bigger width and still remain astigmatically neutral. Thus, a longer scleral tunnel incision can induce as much SIA as a shorter clear corneal incision.[37] With regards to shape of the scleral tunnel incision, various authors have investigated the SIA associated with straight, curved (parallel to the limbus), reverse curved (frown incision), and V-shaped incisions. However, none of these shapes have been clearly shown to induce less astigmatism.[38,39] Conversely, previous papers have shown that incision location plays an important role in the amount of SIA. Nasal, superonasal and superior incisions induce more astigmatism than temporal and superotemporal incisions.[40,41] Each surgeon should calculate his/her own SIA, which can be done using a standard astigmatism vector analysis.[42] One of the websites that can be used for this purpose is http://www.doctor-hill.com/.[43]

| Effective IOL cylinder power at corneal plane (D) | WTR (D) | ATR (D) |
|-----------------------------------------------|---------|---------|
| 0.50 – 1.69 (PCRI if > 1.00) | ≤ 0.39 | <= 0.39 |
| 1.00 | 1.70 – 2.19 | 0.40* – 0.79 |
| 1.50 | 2.20 – 2.69 | 0.80 – 1.29 |
| 2.00 | 2.70 – 3.19 | 1.30 – 1.79 |
| 2.50 | 3.20 – 3.69 | 1.80 – 2.29 |
| 3.00 | 3.70 – 4.19 | 2.30 – 2.79 |
| 3.50 | 4.20 – 4.69 | 2.80 – 3.29 |
| 4.00 | 4.70 – 5.19 | 3.30 – 3.79 |

WTR= with-the-rule astigmatism; ATR= against-the-rule astigmatism; D= diopter; PCRI= peripheral corneal relaxing incision.

*: values in the table are the vector sum of the anterior corneal and surgically induced astigmatism if an SN6A12 is available, consider implanting it in WTR astigmatism of 1.40 – 1.69 D, and in ATR of 0.30 – 0.49 D (in this latter case, T3 would be implanted in astigmatism ranging from 0.50 to 0.79 D).
Calculating toric IOL power

Determination of the optimal IOL toricity can be performed using a calculation program provided by the manufacturer, calculation methods described in the literature, or nomograms, such as the Baylor Toric IOL Nomogram (Table 1). The cylindrical power of the toric IOL should be chosen based on the total corneal astigmatism, taking into consideration anterior corneal astigmatism, posterior corneal astigmatism, and SIA. Another factor to consider is the impact of effective lens position and of the spheroequivalent power of the IOL on the effective cylinder power of the IOL at the corneal plane. Effective toricity of the IOL diminishes with increasing anterior chamber depth and lower IOL spherical power. The Holladay IOL Consultant Program and the Tecnis Toric Calculator (Abbott Laboratories Inc., Santa Ana, USA) take this into account in its calculation of toric IOL power. Furthermore, when choosing the IOL toricity, it is desirable to leave patients with slight-with-the-rule astigmatism, due to the normal tendency for astigmatism to drift against-the-rule with advancing age. Thus, leaving this slight with-the-rule astigmatism prolongs the period of time in which the patient’s corneal astigmatism is compensated by the toric IOL.

Toric IOL alignment and eye marking techniques

During surgery, the marks on the toric IOL should be aligned with the previously marked meridian of alignment. The marks on the IOL indicate the flat meridian (plus cylinder axis) of the toric lens. Accurate toric lens alignment at the calculated meridian is crucial to achieve effective astigmatism correction. When a toric IOL is misaligned, there is a reduction in the cylinder correction along the desired meridian and induction of cylinder at a new meridian. For any given eye, the magnitude of residual cylinder power and the site of the new cylinder axis depend on the cylinder power of the toric IOL and the degree of misalignment. The precise relation between residual cylinder and meridional misalignment is sinusoidal, although, within 15 degrees of misalignment, the amount of residual cylinder is approximately 3.5% per degree. A 30° misalignment induces an estimated residual cylinder of 100% of the toric IOL cylinder power, again with the new astigmatic meridian far away from the original steep meridian. Importantly, the residual cylinder can be large and visually disturbing to the patient.

Preoperatively, the eye should be marked with the patient in an upright position to compensate for cyclotorsion. When the patient goes from the upright to the supine position, a cyclotorsion of approximately 2° to 3° usually occurs, with some patients having up to 14° of cyclotorsion. Also, the marking procedure should be performed with the patient fixating with the contralateral eye at a distant target at head height to avoid cyclotorsion from near-fixation.

There are several eye marking techniques. The most commonly described is a 3-step procedure: 1) preoperatively marking the eye at the horizontal meridian, which can be done using a coaxial thin slit beam of the slit-lamp turned to the 3- and 9-o’clock position, a bubble marker, a pendular marker, or a tonometer marker, (2) intraoperatively aligning to these marks a secondary device with angular graduations, such as the Mendez gauge, and (3) then marking the limbus or the cornea at the desired angle of alignment using a surgical marking pen or a needle. A previous study evaluating the accuracy of the 3-step procedure using a bubble marker in the first step found a mean error in axis marking of 2.4° ± 0.8°, and a total error in toric IOL alignment of 4.9° ± 2.1°. Even though the slit-lamp marker and the pendular marker seem to be more accurate than the bubble marker and the tonometer marker, the eye marking procedure is a potential source of error for toric IOL alignment, and should be done carefully, independently of the instruments used.

A 1-step technique has been described using a slit-lamp eyepiece with an embedded angle-measuring reticule or using a slit-lamp that allows measurement of the angle in which the slit beam is rotated.

Another technique uses a preoperative anterior segment photograph of the cornea and limbal vessels together with imaging software to determine the distance from two reference limbal vessels to the desired alignment meridian. Intraoperatively, the surgeon uses calipers to apply the distances calculated from the photograph to the reference vessels and to mark the desired meridian for IOL alignment. This later technique had a mean meridional marking error of 2.29° ± 1.06°.

An iris fingerprinting technique is another option for marking the eye. A preoperative detailed image of the eye is obtained, the desired alignment meridian is drawn, and the image is printed and used in the operating room to align the toric lens based on iris characteristics.

Several imaging modalities for toric IOL alignment have been developed, including the Callisto Eye with Z-Axis (Carl Zeiss Meditec AG, Jena, Germany), the iTrace with Zaldivar Toric Caliper (Tracey Technologies, Houston, USA), the TrueGuide software (TrueVision 3D Surgical Inc., Santa Barbara, USA), and the VERION Digital Marker (Alcon Laboratories, Ft. Worth, USA).

Zeiss’ Callisto Eye with Z-axis integrates with the OPMI Lumera 700 microscope (Carl Zeiss Meditec AG, Jena, Germany) and overlays graphical data onto real-time video images in the operating room. The original version requires preoperative manual marking of the 0° and 180° axis with the patient seated. The horizontal axis serves as a reference axis, being automatically detected by the Callisto system intraoperatively. Using this reference axis, the intended toric IOL axis (entered into the Callisto interface preoperatively) is digitally displayed to the surgeon as three parallel lines superimposed on the patient’s eye within the oculars of the operative microscope. Active eye tracking software using the inkpen marks and software recognition of the limbus maintains alignment of the digitally overlaid axis lines with the position of the eye in real-time. This graphical overlay serves as a visible guide to the surgeon for toric IOL alignment along the appropriate axis. A newer version of Callisto Eye is available; this imports a high contrast digital reference image obtained by the IOL Master 500 biometer (Carl Zeiss Meditec, Jena, Germany) to determine the reference axis and provide intraoperative eye-tracking, based on limbal and scleral vessels.

Tracey’s iTrace preoperatively measures the patient’s corneal topography and keratometry, displaying the corneal topography data and a reticule superimposed on a photograph of the patient’s cornea and limbus (Figure 1). The Zaldivar Toric Caliper tool can be used to calculate the angle difference in degrees between the steep meridian (intended toric IOL axis) and iris or limbal landmarks, both nasally and temporally. This information is printed and taken to the operating room for intraoperative guidance during toric IOL alignment (Figure 1).

The TrueGuide software uses a preoperative photograph and intraoperative registration to enable digital intraoperative surgical guidance and alignment of toric IOLs, without the need for pre-operative ocular marking. The i-Optics Cassini topographer (i-Optics, Hague, Netherlands) is used to obtain a high-resolution image of the patient’s eye preoperatively (Figure 2). This source image is then uploaded to the TrueVision system in the operating room for intraoperative registration of the patient’s eye based on iris landmarks, scleral/limbal vessels, and scleral pigmentation. When combined with the system’s active tracking software, the intended toric IOL axis and a protractor along the limbus can be digitally aligned on a live view of the eye and tracked in real-time on a HD monitor to aid in IOL alignment.

Alcon’s VERION Digital Marker also uses a high-resolution preoperative image and intraoperative registration to guide toric IOL alignment without the need of preoperative ocular marking. The VERION system matches the preoperative photograph with the eye intraoperatively using scleral vessels, limbal vessels, and iris features. This facilitates proper reference alignment and tracking of the eye in real-time throughout the case. The intended toric IOL axis along
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with a limbal protractor is graphically aligned on a live view of the eye, being displayed on an external monitor or through the oculars of compatible microscopes. The toric IOL can then be aligned along the appropriate axis, guided by the digital overlay (Figure 3).

All of these automated systems using anatomic or topographic landmarks to guide toric IOL alignment seek to decrease the inherent error associated with preoperative manual marking alone. However, there is still a need for clinical studies to assess the efficacy of each of these systems.

Clinical outcomes

The correction of less than 0.50 D of corneal astigmatism does not seem to improve visual performance. However, in patients with corneal astigmatism above 0.75 D, implantation of toric IOLs is associated with better visual outcomes than monofocal IOLs: significantly more patients achieve an UDVA better than 20/40 and better than 20/25, are spectacle-independent, and have a lower absolute residual refractive cylinder. In peer-reviewed papers, the reported percentage of patients achieving an UDVA better than 20/40 after toric IOL implantation ranges from 70% to 100%.

Spectacle-independence for distance vision was reported by 60% to 85% of patients with unilateral toric IOLs and by 69% to 97% of patients with bilateral toric IOLs. Reported percentages of patients with residual refractive astigmatism lower than 0.50 D range from 25% to 100%.

In addition, patients with forme fruste keratoconus and mild non-progressive keratoconus generally have a meaningful reduction in ocular astigmatism and improved uncorrected visual acuity after toric IOL implantation.

Toric multifocal IOLs are also associated with good visual outcomes. In the literature, an UDVA better than 20/40 has been reported in 97% to 100% of patients, while 100% of patients had an uncorrected near visual acuity better than 20/40.

Spectacle-independence was achieved by 79% to 100% of patients. The percentage of patients with a residual refractive astigmatism lower than 0.50 D ranged from 38% to 79%.

However, some patients had symptoms that are typically associated with multifocal lenses, such as glare and halos. Thus, when considering the implantation of a toric multifocal IOL, it is important to explain to the patient the possible benefits, but also the potential of having disturbing visual symptoms inherent to the current models of multifocal IOLs.
Previous studies have shown the efficacy, predictability, safety, and stability of toric phakic IOLs in adults. In a series of 42 eyes, Muh oz et al. reported that 78.6% of eyes had UDVA of 20/25 or better one year after surgery, equal to the percentage of eyes with a CDVA of 20/25 or better preoperatively. Seventy to 81% of eyes with toric phakic IOLs achieved a spherical equivalent within ± 0.50 D range of the preoperative target, and 93% to 99% attained a spherical equivalent within ± 1.00 D range. There are no large prospective clinical studies of toric phakic lens implantation in patients with neurobehavioral disorders or in children with high anisometropia or high isometropia and a significant astigmatic component. However, published current case series have reported encouraging results, with a clinically significant decrease in spherical equivalent and improvement in visual acuity and vision-related quality of life.

**Complications**

Toric lens misalignment is a concern, because the lens alignment is intrinsically related to its efficacy in correcting corneal astigmatism. Postoperatively, IOL misalignment from its intended position can be assessed using a slit-lamp with a rotating slit and rotational gauge. This method requires sufficient mydriasis to see the marks on the IOL optic. An obvious limitation in accuracy is the 10-degree steps on the slit-lamp’s measuring reticule.

Errors produced by some combination of misalignment or incorrect toric IOL power can be evaluated using the postoperative astigmatic refraction and keratometry value, postoperative astigmatic refraction and power and axis of the toric IOL (Figure 4) or wavefront aberrometry. Using vector analysis, postoperative residual refractive astigmatism and keratometry can be used to calculate the angle of lens misalignment. This angle is the angle between the target astigmatism vector and the surgically-induced astigmatism vector (vector of the astigmatism achieved after surgery). Vector analysis can also be used to calculate the angle of lens misalignment based on postoperative astigmatic refraction, and power and axis of toric IOL. An online calculator is available for this approach: Berdahl & Hardten Toric IOL Calculator (www.astigmatismfix.com). Another method for determining lens misalignment is wavefront aberrometry. Based on the internal ocular aberrations, it determines the orientation of the toric IOL, without requiring a dilated pupil. Note that all of these methods determine the misalignment of the IOL from an ideal orientation, which may not be the same as the surgically planned orientation due to errors in measuring preoperative corneal astigmatism and the corneal astigmatism induced by the surgery.

There are at least three causes of toric IOL misalignment. One is inaccurate prediction of the ideal IOL alignment, as noted above. A second cause is inaccurate alignment during surgery. Hence, the eye marking procedure is a key factor to achieve correct lens position.

A promising new technology to evaluate toric IOL alignment is intraoperative wavefront aberrometry. The WaveTec Vision Systems (Also Viejo, CA) first introduced the intraoperative wavefront aberrometer called ORange, and then substituted it by the Optiwave Refractive Analysis (ORA) system. The aberrometer is directly attached to the operating microscope and is connected to a monitor. After cataract extraction, it measures the apheric refraction, and suggests a lens power and the axis of toric IOL alignment. After toric lens placement, it detects the need for IOL rotation (Figure 5). Another intraoperative aberrometer that was recently developed is the Holos (Clarity Medical Systems, Pleasanton, California), which provides a continuous video readout of the refractive data during surgery. Unfortunately, intraoperative wavefront aberrometry is still influenced by several factors, such as eyelid speculum pressure and corneal hydration. However, it is a promising technology that can play an important role in toric IOL calculation and alignment.

**Figure 3.** A screenshot of the VERION Digital Marker showing an overlay of the intended toric intraocular lens axis with adjacent limbal protractor on a live view of the patient’s eye.

**Figure 4.** An example of an online vector analysis calculator (Berdahl & Hardten Toric IOL Calculator (www.astigmatismfix.com)) that determines at which axis a toric intraocular lens (IOL) should be aligned to minimize the postoperative residual refractive astigmatism. In this case, the vector analysis is based on the patient’s postoperative astigmatic refraction and power and axis of the implanted toric IOL. By rotating the toric IOL from the 27° axis to the 8° axis, the residual astigmatism would decrease from 1.00 diopter (D) x 52° to 0.02 D x 100°.

**Figure 5.** Screen of the Optiwave Refractive Analysis (ORA) system showing the results of a pseudophakic measurement. The anticipated residual cylinder with the specified toric IOL power and meridian of alignment was 0.31 diopter (D) x 44°. The residual cylinder measured after lens placement and alignment was of 0.14 D x 13°, and the device suggested no rotation of the lens.
A third cause of IOL misalignment is postoperative rotation, which presumably is influenced by the IOLs architecture and biomaterial and/or ocular anatomy. After lens implantation, the fusion of the anterior and posterior capsules with the lens haptics and border of the optic plays an important role in preventing IOL rotation. Thus, we would expect that it would be helpful for the anterior capsulohaptics to be smaller than the diameter of the lens optic to provide a 360°-overlap. The strength of IOL adhesion to the bag varies: hydrophobic acrylic IOLs have the highest adhesive properties, followed by the hydrophilic acrylic IOLs, then the PMMA IOLs, and, finally, the silicone IOLs. It is estimated that hydrophobic acrylic lenses rotate less than 1° postoperatively. In addition, the lens design also influences its postoperative rotation. IOLs with smaller diameters misalign more frequently. Silicone IOLs with loop haptics have a higher incidence of rotation than those with plate haptics, but there are reports of more than 5° of rotation in over 27% of silicone plate-haptic lenses. One study found that acrylic plate- and loop-haptic lenses have similar rotational stability. Another factor associated with postoperative toric IOL rotation is axial myopia. Presumably, the capsular bag is larger in axial myopes, slightly increasing the risk of IOL rotation.

Realignment of a significantly misaligned toric IOL should be done within the first few weeks of surgery, because the adhesions that form between the capsular bag and the lens can pose difficulties to the second intervention. When the IOL is correctly aligned but there is still residual astigmatism, a corneal relaxing incision or laser refractive surgery can be done. Other complications associated with toric IOL implantation are those related to the cataract surgery itself, such as posterior capsule opacification, cystoid macular edema, and retinal detachment. Regarding toric phakic IOLs, possible complications include cataract, significant loss of endothelial cells, pupil ovalization, and pupillary block glaucoma.

**CONCLUSION**

Toric IOLs are an effective and safe tool to treat corneal astigmatism in patients who undergo cataract surgery. However, patients’ outcomes depend on accurate corneal astigmatism measurement, accurate marking of corneal meridians and angle of alignment, and accurate and stable IOL alignment.

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