Toric intraocular lenses: Expanding indications and preoperative and surgical considerations to improve outcomes

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Since the introduction of the first toric intraocular lens (IOLs) in the early 1990s, these lenses have become the preferred choice for surgeons across the globe to correct corneal astigmatism during cataract surgery. These lenses allow patients to enjoy distortion-free distance vision with excellent outcomes. They also have their own set of challenges. Inappropriate keratometry measurement, underestimating the posterior corneal astigmatism, intraoperative IOL misalignment, postoperative rotation of these lenses, and IOL decentration after YAG-laser capsulotomy may result in residual cylindrical errors and poor uncorrected visual acuity resulting in patient dissatisfaction. This review provides a broad overview of a few important considerations, which include appropriate patient selection, precise biometry, understanding the design and science behind these lenses, knowledge of intraoperative surgical technique with emphasis on how to achieve proper alignment manually and with image-recognition devices, and successful management of postoperative complications.

Key words: Indications of toric IOLs, post cataract surgery astigmatism, posterior corneal astigmatism, Toric IOLs, Toric IOL marking

While the overall prevalence of corneal astigmatism in patients undergoing cataract surgery ranges from 30%–39% for > 1D, about 3%–4% patients have high astigmatism (>3D) at the time of surgery.[1,2] Significant astigmatism is associated with poor uncorrected distance visual acuity, increases spectacle dependence, and decreases the overall quality of vision by distortion and smearing of the images. As the prevalence is not uncommon, it becomes important to identify and treat astigmatism effectively. This review focuses primarily on the indications of toric intraocular lenses (IOL), both conventional and expanding indications, and the pre, intra, and postoperative methods to optimize the outcomes, and discuss the management of complications specific to these lenses.

Management of Astigmatism in cataract surgery

While lenticular contribution to astigmatism is eliminated by the surgery itself, corneal astigmatism (anterior and posterior) decides the postoperative residual astigmatic error. Therefore, precise measurement is a prerequisite to surgical planning. Various intraoperative modalities to correct corneal astigmatism include incision on the steep axis, limbal relaxing incisions (LRIs) or peripheral corneal incisions (PCIs), opposite clear corneal incisions (OCCI), and toric IOLs. These techniques can be used as stand-alone or combined, based on the amount of astigmatism. Usually, a step ladder approach is preferred for astigmatism management which involves the use of a single treatment modality for astigmatism of lesser magnitude (<1D) and the use of two or more modalities when the astigmatism is higher (>1D).[3] A clear corneal phacemulsification incision over the steep axis flattens the meridian by about 0.25–0.75 D depending on the incision site.[4] At the same time, an LRI can be used to manage about 1 to 4 D of astigmatism.[5,6] However, LRI is less predictable, is more prone to overcorrections, and carries an inherent risk of iatrogenic perforation during the surgery and infection postoperatively. The risk of perforation can be eliminated using femtosecond laser astigmatic keratotomy, but the cost is the limiting factor.[7]

Historical perspective of toric IOLs

Shimizu from Japan, in the year 1992, devised the first toric IOL, which was a three-piece (PMMA optics and polypropylene haptics), open-loop design.[8] The first US Food and Drug Association-approved foldable toric IOL was by Staar surgical (Monrovia, CA, USA). It was a silicone IOL with a 10.8 mm plate haptic design having fenestrations to provide better rotational stability.[9] However, severe (>30°) rotation was noticed during the early days of surgery in 24% of the patients.[10] Therefore, the next generation of IOLs were a little larger and had larger fenestrations to promote fibrotic capsular fixation. These were widely used until 2006 when Alcon (Alcon Laboratories, Inc., Fort Worth, TX, USA) launched the LRI that allowed the surgeons to correct up to 20 D of astigmatism.
USA) introduced the single-piece open loop, hydrophobic acrylic foldable IOL. The advantage of these lenses is the hydrophobic nature that provides excellent rotational stability in the bag and a square-edge design that reduces the posterior capsular opacification (PCO), therefore decreasing the need for YAG-laser capsulotomy and further risk of rotation of the IOL. These lenses are aspheric and can correct up to −4.11 D of corneal astigmatism.\[38,39\] These lenses have 3 dots on either side of the optic edge near the optic-haptic junction that helps the surgeon align the IOL during the surgery. Another widely used single-piece aspheric hydrophobic acrylic IOL (AMO Tecnis toric IOL) by Abbott Medical Optics, Inc, Santa Ana, CA, was approved for use by the FDA in 2013. The range of correction offered by these lenses are the same as Alcon IOLs. Toric multifocal, toric extended depth of focus IOLs (EDOF), and phakic toric IOLs are also available.\[12-37\] Tables 1 and 2 lists the various monofocal, multifocal, and EDOF toric IOLs.

**Indications and contraindications**

Since there is a rather large repertoire of toric IOLs available, it can be confusing to know when to use them and when to refrain.

**Indications**

1. Senile cataract with regular astigmatism: the best indication for this IOL is cataract with mild to moderate corneal astigmatism. Patients with visually significant cataracts, regular astigmatism of usually >1D, and having realistic expectations from the surgery are the ideal candidates for toric IOL implantation.

2. Ectatic disorders: mild to moderate non-progressive keratoconus and pellucid marginal degeneration patients with fairly regular astigmatism are another indication to use these lenses. However, sometimes patients with irregular astigmatism (this is an off-label use) also benefit from these lenses.\[30,39\] Since these patients often have high astigmatism, use of customized IOLs have resulted in a significant reduction of astigmatism with good outcomes.\[40\]

3. Post-penetrating keratoplasty: post-keratoplasty patients often have early cataract formation due to prolonged use of steroids and also have high astigmatism due to irregular healing of the graft host junction. Toric IOLs both conventional and customized have been used with success in these cases. The dictum here is to ensure all sutures are removed and the keratometry has stabilized before going in for cataract surgery.\[41,42\]

4. Stable, non-progressive peripheral corneal scars following etiology such as post-microbial keratitis, post-corneal laceration repair (sparing the central visual axis), post-pterygium excision are other indications where these IOLs have been used.\[43\]

5. Pediatric cataract surgery: the use in pediatric cataracts is more an exception rather than a routine recommendation. Phakic toric lenses have been tried in children with high astigmatism with acceptable outcomes to reduce the risk of anisometropic amblyopia.\[44\] Toric IOLs in older children with developmental cataracts have also significantly reduced the preoperative astigmatism and resulted in better postoperative visual recovery.\[45\] However, its use in younger children (less than 2 years) is not recommended due to following reasons: one, the corneal astigmatism may change in axis and magnitude as the child grows older.\[46-53\] Second, postoperative misalignment may warrant additional procedure which predisposes these children to harmful effects of anesthesia; and lastly, a requirement of YAG-laser capsulotomy may result in IOL decentration.

6. Fuch’s uveitis syndrome (FUS): astigmatism in patients with FUS undergoing cataract surgery is relatively common. Faramarzi et al.\[54\] reported astigmatism of >1D in 67% eyes with FUS as compared to 30% normal fellow eye. The lack of posterior synechiae ensures that the IOL does not get decentred. The only disadvantage is the requirement of YAG-laser capsulotomy for all these patients, which needs to be done with care.

**Contraindications**

Patients with a history of trauma or any developmental abnormality where the capsular bag support is compromised are far from ideal candidates for these IOLs. These lenses should also be avoided in patients with anterior or posterior uveitis in the presence of synechia or poorly controlled inflammation, cases with zonular instability due to any cause, uncontrolled glaucoma, corneal dystrophies, poor endothelial cell counts, and complicated cataract surgeries where intraoperative complications are expected.

Large angle alpha: another relevant factor that is often neglected during toric IOL planning is the angle alpha. Angle alpha is the angle between the limbal center and the visual axis. When angle alpha is more than 0.5 mm, the capsular bag center may not correspond with the patient’s visual axis and may lead to unwanted refractive surprises postoperatively.\[55,56\]

**Pre-operative planning**

Three steps should be followed for maximizing outcomes with toric IOL implantation.

**Step 1: Calculation of the total corneal astigmatism:**

a. Understanding posterior corneal astigmatism

For a long time, it was believed that the contribution of the posterior corneal astigmatism (PCA) would be negligible.\[57\] With improved understanding, various researchers studied the PCA and reported the mean magnitude to range from −0.26 D to −0.78 D.\[58-62\] Koch and colleagues in 2012 noticed that the mean magnitude of PCA was 0.30 D in 435 patients involved in the study.\[63\] They also noticed a mismatch in the progression of the anterior and posterior corneal surfaces with advancing age. While the steep meridian changed from WTR to ATR in 52% of the patients’ anterior corneal surface, on the posterior corneal surface, the vertical meridian continued to remain steep in 87% of patients. In another study by Reitblat et al.,\[64\] in 2015, it was concluded that the mean residual astigmatism was lower when the mean vector of anterior and posterior astigmatism was considered rather than anterior astigmatism alone.

To further understand the concept and importance of PCA, let us go through this example. Fig. 2a is a patient with −5.3D anterior WTR astigmatism and −0.9D of WTR posterior corneal astigmatism. As the posterior corneal surface always acts as a negative lens, −0.9D will transcribe into a plus lens in the horizontal meridian. Thus, the effective total corneal astigmatism would be −4.4D instead of −6.2D. If we were to select −5.3D for calculating the toric IOL, we would have overcorrected the patient by −0.9 D [Fig. 2a]. Similarly, in
| IOL                                      | Material            | Design                                      | Spherical power | Cylinder Power | Literature review                                      | Post op residual astigmatism | IOL rotation after surgery |
|------------------------------------------|---------------------|---------------------------------------------|-----------------|----------------|-------------------------------------------------------|------------------------------|--------------------------|
| Acriol EC Toric (Care group)             | Hydrophobic acrylic | Single piece aspheric with modified C-loop haptic | +0.0D to +30.0D (0.5 D steps) | 1.0D to 6.00D (0.5 D Steps) | NA                                                     | NA                          | NA                       |
| AcrySof (Alcon)                          | Hydrophobic acrylic | Single piece aspheric C-loop haptic         | +6.0 to +34.0   | 1.0 to 6.0 (0.75 steps) | Lane et al [17] < 0.50 D in 60% < 1.0 D in 95%        | Seth et al [18] 2.15° +/- 2.58 | NA                       |
| Ankoris (PhysIOl)                        | Hydrophilic acrylic | Single piece acrylic with anterior aspheric surface and double C-loop haptics | +6.0 to +30.0D | 1.5 to 6.0 (0.75 D steps) | Ahmed et al [13] < 0.50 D in 71% < 1.0 D in 90%       | Seth et al [16] 3.52° +/- 3.4° | Biana Dubinsky-Pertzov et al. < 5° in 82% |
| AT TORBI (Carl Zeiss Meditec)             | Hydrophilic acrylic with hydrophobic surface | Plate haptic, Bitoric | -4.0 to +32.0 | 1.0 to 12.0 (0.5 D steps) | Lane et al [17] < 0.50 D in 60% < 1.0 D in 95%       | Seth et al [16] 3.52° +/- 3.4° | Biana Dubinsky-Pertzov et al. < 5° in 82% |
| Auroflex Toric (Aurolab)                 | Hydrophilic acrylic | Single piece with anterior toric            | +10.0 to 30.0D < +15 and > +25.0 D in 1.0 D steps, rest 0.5 D steps | 1.5 to 6.0 (0.5 D steps) | Lane et al [17] < 0.50 D in 60% < 1.0 D in 95%       | Seth et al [16] 3.52° +/- 3.4° | Biana Dubinsky-Pertzov et al. < 5° in 82% |
| Aurvue EV Toric (Aurolab)                | Hydrophobic acrylic | Single piece negative aspheric and anterior toricity | +10.0 to +15.0 D in 1.0 D steps, +15.0 to +25.0 D in 0.5 D steps | 1.5 to 6.0 (0.5 D steps) | Lane et al [17] < 0.50 D in 60% < 1.0 D in 95%       | Seth et al [16] 3.52° +/- 3.4° | Biana Dubinsky-Pertzov et al. < 5° in 82% |
| LENTIS Tplus (Oculentis)                 | Hydrophilic acrylic with hydrophobic surface | C-loop/Plate haptic with aspheric optic | -10.0 to +35.0  | 0.25-12.0 (0.75-1.0 steps) | Lane et al [17] < 0.50 D in 60% < 1.0 D in 95%       | Seth et al [16] 3.52° +/- 3.4° | Biana Dubinsky-Pertzov et al. < 5° in 82% |
| Light-adjustable lens (Calhoun Vision)   | Silicone with PMMA haptics | A three piece IOL with modified C-loop | +17.0 to +24.0 | 0.75-2.0 | Lane et al [17] < 0.50 D in 60% < 1.0 D in 95%       | Seth et al [16] 3.52° +/- 3.4° | Biana Dubinsky-Pertzov et al. < 5° in 82% |
| Microsil (HumanOptics)                   | Silicone with PMMA haptics | A three piece IOL with C-loop haptic | -10.0 to +35.0  | 1.0-15.0 (1.0 steps) | Lane et al [17] < 0.50 D in 60% < 1.0 D in 95%       | Seth et al [16] 3.52° +/- 3.4° | Biana Dubinsky-Pertzov et al. < 5° in 82% |
| Morcher 89A, 92S (Morcher GmbH)          | Hydrophilic acrylic | Bag-in-the-lens                             | +10.0 to +30.0  | 0.5-8.0 (0.25 steps) | Lane et al [17] < 0.50 D in 60% < 1.0 D in 95%       | Seth et al [16] 3.52° +/- 3.4° | Biana Dubinsky-Pertzov et al. < 5° in 82% |
| Precizon toric IOL (OPHTEC)              | Hydrophilic acrylic | Biconvex transitional conic toric design offset-shaped haptic | +1.0 to +34.0  | 1.0-10.0 (0.5 steps) | Lane et al [17] < 0.50 D in 60% < 1.0 D in 95%       | Seth et al [16] 3.52° +/- 3.4° | Biana Dubinsky-Pertzov et al. < 5° in 82% |
| STAAR (STAAR Surgical Company)           | Silicone            | Plate haptic                                | +9.5 to +28.5   | 2.0 or 3.5 | Till et al [23] < 0.50 D in 48% < 1.0 D in 75%       | NA                          | NA                       |
| Sulcoflex toric (Rayner)                 | Hydrophilic acrylic | Single piece with posterior toric surface and undulating and rounded C-loop haptic | -7.0 to +7.0 (0.5 D steps) | 1.0 to 6.0 (0.5 D steps) | Lane et al [17] < 0.50 D in 60% < 1.0 D in 95%       | Seth et al [16] 3.52° +/- 3.4° | Biana Dubinsky-Pertzov et al. < 5° in 82% |

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Table 1: Contd...

| IOL                          | Material          | Design                                      | Spherical power                     | Cylinder Power                      | Literature review                               | Post op residual astigmatism | IOL rotation after surgery |
|------------------------------|-------------------|---------------------------------------------|-------------------------------------|-------------------------------------|-----------------------------------------------|------------------------------|----------------------------|
| Supraphob Toric (Appasamy)   | Hydrophobic acrylic | Single piece                               | +10.0 to +30.0 D (0.5 D steps)      | 1.50 to 6.0 D (0.75 D steps)         | NA                                            | NA                           | NA                        |
| TECNIS Toric IOL (Abbott Medical Optics) | Hydrophobic acrylic | Single piece with anterior toric aspheric surface with modified C - loop haptic | +5.0 to +34.0 D (0.5-1.0 steps)     | 1.5-6 (0.5-1.0 steps)                | Ferreira et al [24]                          | < 0.50 D in 75%               | Ferreira et al [24]         |
| T-flex/RayOne (Rayner)       | Hydrophilic acrylic | Single piece with anterior aspheric surface and C-loop haptic with antivault haptic technology | −10.0 to +35.0 D (−9.5 to +34.5 for RayOne) | 1.0-11.0 (0.5 steps)                  | Jung et al [22]                            | < 1.0 D in 100%               | 3.25 ± 2.04                |
| TORICA (HumanOptics)         | Hydrophilic acrylic | Single piece IOL with anterior toric aspheric surface with C-loop | −20.00 to +60.0 D                   | 1.0 to 30.0 D (0.5D steps)           | Gyöngyössy et al [26]                        | −0.60 ± 0.40 D                | Gyöngyössy et al [26]        |
| Ultima smart toric (Care group) | Hydrophilic acrylic | Single piece with anterior aspheric surface and C-loop haptic technology | −10.0 to +40.0 D (0.5 D steps)     | 0.5 to 20.0 (0.5 D steps-customized range) | NA                                            | NA                           | NA                        |
| Vivinex XY1A Toric (Hoya)    | Hydrophobic acrylic | Single piece with anterior aspheric and posterior toric surface | +10.0 to +30.0 D (0.5/0.75 steps)  | 1.0-6.0 (0.5/0.75 steps)             | Razmjoo et al [27]                           | 0.87 ± 0.66 D                | Schartmüller et al [27]     |

*NA - No major data available, IOL- Intraocular lense

a patient with ATR astigmatism [Fig. 2b], the total corneal astigmatism would be −4.8 D instead of −4.2 D.

b. Measurement of PCA: Devices such as manual and automated keratometers and Placido-based corneal topographers consider the refractive index of 1.3375 to calculate power from the anterior curvature alone and cannot calculate the PCA. Devices utilizing a scanning-slit (Eg. Orbscan II; Bausch and Lomb, Rochester, New York, USA), or Scheimpflug imaging devices [Eg. Pentacam (Oculus Optikgeräte GmbH), Galilei (Ziener USA, Wood River, IL)], ray tracing devices [Cassini, OPHTEC], and the anterior segment optical coherence tomographers (ASOCT) can measure the total corneal astigmatism (anterior and posterior). However, none of the devices are entirely reliable and the prediction error can range from 0.5 to 0.6 D for WTR astigmatism, and 0.2 to 0.3D for ATR astigmatism. [65-67] Koch et al., [67] in their study, came up with Baylor’s toric nomogram for estimation of astigmatism at the corneal plane by compensating for the PCA [Table 3]. It can also be used as a reference guide for toric IOL implantation. As per the nomogram, if the patient has WTR astigmatism, the threshold for toric IOL implantation is shifted up by 0.7 D. Similarly, the threshold decreases by 0.7 D in ATR astigmatism. To understand this better, a surgeon will use a T3 lens in WTR astigmatism only if the anterior corneal astigmatism is 1.7D (below which an LRI would be sufficient), and the threshold decreases to as low as 0.4 D in ATR astigmatism.

c. Surgically induced astigmatism and its role: the second parameter to be considered is the surgically induced astigmatism (SIA) while planning for surgery. As we have advanced from small incision cataract surgery (SICS) to phacoemulsification with incisions as small as 2.2 mm, the magnitude of SIA is very low. Visser et al. [68] reported an SIA of zero for incisions smaller than 2.2 mm, 0.3 D for an incision of 3.4 mm, and an SIA of 0.5 D for an incision size of 5.4 mm. This, however, is variable from patient to patient and differs for various surgeons as multiple factors like shape and location of the incision, use of sutures, and the postoperative corneal wound healing response play an important role in deciding the SIA. Moreover, SIA is a vector as it has both magnitudes as well as a direction. Calculating just the mean or the median, thus, would be inappropriate. Therefore, all the surgeons must calculate their vector SIA also termed as Centroid vector. This can be done using the SIA calculator developed by Dr. Warren Hill and his group and is readily available online (www.doctor-hill.com).

Step 2: Perform the spherical IOL power calculation:

The spherical power calculation can be performed routinely using optical biometers like IOLMaster (Carl Zeiss Meditec) and the Lenstar (Haag-Streit). Over the years, several studies have been performed quoting the advantages of one over the other. Most studies have shown no significant difference in the outcome using either device. [69-71] Once the keratometry and the axial length are derived from these devices, corneal topography should be obtained, PCA should be derived, and the axis and magnitude of astigmatism should be confirmed.
### Table 2: List of multifocal and extended depth of focus toric intraocular lenses

| IOL                          | Material                  | Design                                                                 | Spherical power | Cylinder power | Literature review | Post-op residual astigmatism | IOL rotation after surgery |
|------------------------------|---------------------------|------------------------------------------------------------------------|-----------------|----------------|-------------------|------------------------------|---------------------------|
| Acrysof IQ Restor toric (Alcon) | Hydrophobic acrylic       | Single piece with anterior diffractive aspheric and posterior toric with modified C-loop haptic | +6.00 to+30.00  | 1.0 to 3.75    | 0.64±0.53         | 67.9%<5°<2.97±2.33           | NA                        |
| AT Lara Toric (Carl Zeiss Meditec) | Hydrophilic acrylic with hydrophobic surface | Plate haptic aspheric diffractive bitoric extended depth of focus IOL | −4.00 to+32.00  | 1.0 to 12.0    | NA                | NA                          | NA                        |
| enVista (Bausch and Lomb)    | Hydrophobic acrylic       | Single piece aspheric optic with modified C loop with fenestrations | +6.00 to+30.0D  | 1.25 to 5.75   | 0.41±0.51         | 69.6%<5°<2.97±2.33           | NA                        |
| Lentis Mplus Toric (Oculentis) | Hydrophilic acrylic with hydrophobic surface | Single piece with C-loop/Plate haptic with aspheric optic | 0.00 to+36.0D   | 0.25 to 12.0   | NA                | NA                          | NA                        |
| M‑flex T (Rayner)            | Hydrophilic acrylic with hydrophobic surfaces | Single-piece acrylic with the closed-loop anti-vaulting haptic design | +14.00 to+32.00 | 1.0 to 6.0     | NA                | NA                          | NA                        |
| Panoptix toric (Alcon)       | Hydrophobic acrylic       | Single piece aspheric with diffractive-refractive optics and loop haptic | +6.0 to+34.0 D  | 1.0 to 3.75    | Ribeiro et al.  | −0.09 D                    | 1.59°±2.15°               |
| FineVision toric (PhysIOL)   | Hydrophilic acrylic       | Single piece aspheric with diffractive optics and double C-loop haptics | +6.00 to+35.00  | 1.0, 1.5 to 6.0 | 0.11 D           | Ribeiro et al.              | 1.89°±3.31°               |
| Sulcoflex multifocal toric (Rayner) | Hydrophilic acrylic       | Single piece with posterior toric surface and undulating and rounded C-loop haptic | −7.0 to+7.0 (0.5D steps) | 1.0 to 6.0 (0.5D steps) | NA                          | NA                        |
| TECNIS multifocal Toric (Abbot Medical Optics) | Hydrophobic acrylic       | Single piece anterior aspheric with posterior diffractive optics | +5.00 to+34.00  | 1.5, 2.25, 3.0, 4.0D | Marques et al. | −0.44±0.49 D (range: −1.25 to 0.00) at 6 months | Marques et al. | 3.18°±3.28° |
| TECNIS Symfony Toric (Abbot Medical Optics) | Hydrophobic acrylic       | Single piece with anterior aspheric toric and posterior diffractive optics for extended depth of focus | +5.00 to+34.00  | 1.0, 1.5 to 6.0 D (0.75 D steps) | Gundersen et al. | < 0.5 D-88%< 1.0 D-97%< 10°-96% | Gundersen et al. | <5°-100% |
| Trulig Toric (Bausch and Lomb) | Silicone with Silicone and Polyimide haptics | Modified plate haptic with hinges across the plate close to the optics, anterior and posterior aspheric surface with posterior toricity | +4.00 to+33.00  | 1.25, 2.00, 2.75 | Epitropoulos | ≤0.50 D in 97.5% of eyes (≤100 D in 100%) | Epitropoulos | ≤5°-100% |

*NA - No major data available, IOL - Intraocular lens

**Step 3: Use the toric IOL calculators to make a surgical plan**

All these values are then fed into the online toric IOL calculators. The commonly used online calculators, the Barrett online calculator [Fig. 3], the Alcon, and the AMO toric IOL calculators incorporate the PCA, SIA, and Baylor’s nomogram. Alternatively, various IOL formulas can be combined with Baylor’s nomogram to plan for the IOL power calculations. As per the study by Melles et al.,[72] the prediction error was minimal with Barrett universal II formula followed by Olsen, Haigis, Holladay 2, Holladay 1, SRK/T, and Hoffer Q in the
The choice of the toric IOL series should be the one with the least amount of residual astigmatism. If a particular toric IOL series is overcorrecting corneal astigmatism, the remaining postoperative cylinder will act in an axis 90° to the preoperative measured corneal axis. This is called an axis flip. Flipping of the axis is a subject of debate among surgeons, with most surgeons opting against it. However, there are reports that minimal overcorrection does not lead to any optical discomfort to the patient and, at times, can be beneficial.\(^2\)\(^3\) For example, a 62-year-old female patient was being planned for left eye phacoemulsification and toric IOL. Preoperative astigmatism in the left eye, as seen in Fig. 4a, was 1.70 D at 161°. Alcon calculator was used in calculating the alignment axis of IOL. The final calculation sheet [Fig. 4b] of IOL with the flipped axis leading to WTR astigmatism was preferred. The postoperative outcome was good, and the patient’s uncorrected visual acuity was 20/20.

Preoperative marking

The most important step in any successful toric IOL surgery is the toric IOL axis alignment to the steep axis of astigmatism. The toricity of the IOL is on the posterior surface. It is denoted by dots or a line present near the optic-haptic junction. The axis along this line is the flatter axis of the toric IOL which has to be aligned with the preoperative marking. The alignment is essential as a 10° rotation or misalignment decreases the toricity of the IOL by 33%.\(^6\) Whereas if a toric IOL rotates by 30° or more, there is a cancellation of the toricity of the IOL. On the contrary, it induces a cylinder in another meridian, which can visually disturb the patients.

a. Manual marking: Preoperative marking can be done either manually or it can be image-guided. The manual method conventionally described is the three-step technique. It consists of marking the horizontal axis (reference marking) in a seated position on a slit lamp followed by a graduation marker such as Mendez gauge intraoperatively to align the horizontal axis. The third step is to mark the desired axis of alignment (axis marking) about the horizontal axis. While marking the reference axis, the patient should be in a sitting position, preferably chin lying on the chin-rest and forehead supported by the headrest of the slit lamp. This is important as the change of posture from sitting to lying down position can result in cyclotorsion of 2°–3° (maximum up to 16°).\(^7\)\(^8\) The reference marking can be done either free-hand by marking at the limbal area 180° apart with the help of a marker pen, or it can also be done on a slit lamp by making a thin horizontal slit and then using the slit as a guide to mark at the limbal region.\(^8\)\(^1\) Alternatively, a bubble marker, a pendular marker, or a tonometer marker can be used to mark the horizontal axis [Fig. 5]. These devices are easy to use, and the alignment error noted with these instruments ranges from 2° to 5°.[82–86] While using the bubble marker, the handle of the marker should always be parallel to the lateral canthus. However, due to their limited field of view, the oculars of the microscope do not allow the surgeon to ensure this. Alternatively, marking is done by sitting in front of the patient at the same level and asking the patient to fix it at

Table 3: Baylor’s toric IOL nomogram

| WTR Astigmatism (D) | ATR Astigmatism (D) | Toric IOL to be implanted | IOL cylinder power at IOL plane (D) | Effective IOL cylinder power at corneal plane (D) |
|---------------------|---------------------|--------------------------|------------------------------------|-----------------------------------------------|
| ≤1.69 (PCRI if >1.00) | <0.39               | None                     | NA                                 | NA                                            |
| 1.70-2.19           | 0.40-0.79           | T3                       | 1.50                               | 1.03                                          |
| 2.20-2.69           | 0.80-1.29           | T4                       | 2.25                               | 1.55                                          |
| 2.70-3.19           | 1.30-1.79           | T5                       | 3.00                               | 2.06                                          |
| 3.20-3.69           | 1.80-2.29           | T6                       | 3.75                               | 2.57                                          |
| 3.70-4.19           | 2.30-2.79           | T7                       | 4.50                               | 3.08                                          |
| 4.20-4.69           | 2.80-3.29           | T8                       | 5.25                               | 3.60                                          |
| 4.70-5.19           | 3.30-3.79           | T9                       | 6.00                               | 4.11                                          |

AMO Tecnis toric IOLs

| ≤1.69 (PCRI if >1.00) | <0.39               | None                     | NA                                 | NA                                            |
| 1.70-2.19           | 0.40-0.79           | ZCT150                   | 1.50                               | 1.03                                          |
| 2.20-2.69           | 0.80-1.29           | ZCT225                   | 2.25                               | 1.54                                          |
| 2.70-3.24           | 1.30-1.79           | ZCT300                   | 3.00                               | 2.06                                          |
| 3.20-3.69           | 1.80-2.29           | ZCT400                   | 4.00                               | 2.74                                          |
a distant object. Occasionally, patients cannot open their eyes wide enough due to a lack of muscle tone or senile ptosis. A speculum can be used in such situations after instilling a topical proparacaine 0.5%. The possible errors that can result during manual marking should also be considered. The head of the patient during marking might not be straight, resulting in parallax error. Also, the marks might fade away or get smudged during painting and draping or due to the irrigation fluid used during surgery. To avoid this, the conjunctiva should always be dried with the help of a cotton bud before marking. Also, the marking pen should be applied in twisting motion so that capillary action results in the tattooing of the ink. A scratch mark can also be made with a 26 gauge needle on the cornea so that even if the ink fades, the abrasion persists and can be visualized during the surgery. Another source of error is the thickness of the marking pen. Too thick a marking pen itself can result in alignment errors. A thick mark can correspond to up to 10° on the graduation scale, leading to a decrease in the toricity of the IOL by 33%. A pen with thin marks should be used instead. Every operating room staff should be made aware of the patient scheduled for the surgery preoperatively so that any accidental local anesthesia block/sedation/accidental shifting without marking the patient is avoided.

b. Other marking methods: the mapping method and femtosecond laser-assisted method. Laser systems like Catalys Precision Laser System (Abbott Medical Optics, Inc, Santa Ana, CA) and LENSAR (LENSAR, Orlando, FL, USA) can create intrastromal incisions along the steep meridian to guide the alignment of the toric IOL axis intraoperatively.\[88-90\] IntelliAxis, now combined with the LENSAR laser delivery system, is a recent development. It helps the precision of LENSAR by marking the steep axis at the capsular plane and thereby creates two small tabs 180° apart to guide the alignment of the IOL (tabs measure approximately 300 µm in height and arc length of 5° at their base). Kaur et al.\[89\] noticed a postoperative misalignment of 2.07° ±1.49 with the intended axis of toric IOL using the LENSAR system. Cao et al.,\[91\] in their study, noted significantly lesser misalignment of the IOL from the intended axis with the femtosecond created capsular marks as compared to the manual markings; however, there was no significant difference in the postoperative residual astigmatism between the two groups. Another noted advantage of femtosecond laser-assisted capsular marks is eliminating the parallax error as the anterior capsule of the lens is much closer to the IOL plane than the corneal markings. Femtosecond laser-assisted cataract surgery additionally also helps in arcuate incision planning. However, the clear advantage

Figure 1: Trend of change of steep axis of astigmatism with age. The axis and power of astigmatism changes with age. 30% to 50% of newborns and infants have astigmatism of more than 1D. The most common type of astigmatism in this age group is ATR. As the child enters the preschool age, the magnitude of astigmatism decreases to less than 1D, and the axis changes from ATR to WTR. In adolescence and till early adulthood, the vertical meridian remains steeper. There are two sources of astigmatism in the eye, corneal and lenticular. The lens contributes to the lenticular myopic astigmatism; however, its effects are negated by the steeper vertical meridian of the cornea. As the person ages (40 years and beyond), the tone of the orbicularis decreases, thereby decreasing the pressure exerted by the upper eyelid on the cornea. As a result, the vertical meridian of the cornea is no more the steeper meridian, the canceling effect of corneal astigmatism on the lens astigmatism decreases, and the ATR astigmatism from the lens begins to manifest.
femtosecond-assisted methods of marking over other methods has not been established.

c. Image-guided systems: The common ones are the Callisto and Z aligns (Carl Zeiss), Verion (Alcon), OTAS (Haag-Streit), iTrace (Tracey Technologies), TrueGuide (TrueVision 3D Surgical system), ORA (Alcon), and LENSAR-IntelliAxis. During preoperative biometry, high-resolution digital images of the iris architecture, limbal vasculature, and scleral vessels are obtained and configured with the Callisto. Verion again is a noncontact device that gives information about the visual axis and pupillometry, and takes several high-definition images of the iris, limbal, and scleral vessels. Both Callisto and Verion are integrated with the microscope unit, and using the digital images, both devices give the surgeon the incision guide, capsulorrhexis guide, centration, and toric IOL guide for precise alignment of the axis. In a study comparing the two sophisticated devices, they were found to be nonsuperior to each other, and the alignment error was found to be <3° in 53% of the patients. [92]
Osher Toric Alignment System (OTAS) is an imaging system wherein a 360° protractor is layered and superimposed over the high-resolution image of the patient’s eye. The desired axis of incision and toric IOL alignment can be marked over this picture and then carried to the OR in a USB drive or a printout used by the surgeon as a reference. ITRACE ray-tracing aberrometer has an additional integrated toric planner; apart from the critical information, it gives about the magnitude of angle alpha, Kappa, and the higher-order aberrations. TrueGuide is one of the latest innovations in this group of gadgets. It allows the surgeon to perform stereoscopic surgery by looking at a TV screen and wearing 3D glasses. In their study, Montes De Oca et al. showed that the mean error induced by TrueGuide was 0.5 D to 4.0 D and was comparable to the manual marking system.

Optiwave Refractive Analysis (ORA) measures the refractive state of the eye intraoperatively and guides the surgeon regarding the IOL power and axis of alignment. It is one of the most revolutionary technologies available today. Various android and iOS toric axis markers and calculator applications are easily and freely available on the phone. One such novel phone application significantly reduced the alignment error compared to the manual marking technique used alone.

The image-guided systems have been shown to incur a lesser degree of postoperative alignment errors than the manual marking techniques. There is no significant difference in the final visual acuity outcomes between the two groups; however, the visual quality was better in the surgeries planned with the image-guided systems.

Intraoperative care, complications, and management
While the general complications are similar to the other cataract surgeries, those specific for toric IOL include misalignment which is a significant concern as it can lead to a significant amount of residual error. Patients can tolerate up to 0.5 D of astigmatism and still enjoy good visual quality with glasses. Beyond 0.75 D, patients complain of distorted vision and a decrease in contrast sensitivity. Dick et al. reported their results of toric IOLs and reported a reduction of total astigmatism from preoperative mean astigmatism of 4.6 D to postoperative mean astigmatism of 1.12 D, and 85% of their patients had an IOL rotation of fewer than 5°. In another study, Visser et al. noticed that the mean residual astigmatism in 35 patients was less than 0.5 D. These errors can occur during various stages of surgery, starting from the incorrect estimation of the astigmatic axis to inappropriate alignment of the toric IOL axis with the desired axis and finally, postoperative rotation of the IOL.

![Barrett toric calculator available online at ascrs.org. Most of the toric calculators incorporate the posterior corneal astigmatism (PCA), the surgically induced astigmatism (SIA), and Baylor’s nomogram](image-url)
Figure 4: An example for a toric IOL flip. The scan belongs to a 62-year-old female patient planned for left eye phacoemulsification and toric IOL. (a) Preoperative astigmatism in the left eye was 1.70D at 161°. Alcon calculator was used for calculating the alignment axis of IOL. (b) Final calculation sheet of IOL with the flipped axis leading to WTR astigmatism was preferred. Postoperatively patient had an uncorrected visual acuity of 20/20.

Figure 5: (a) Nuijts-Solomon pre-op toric bubble marker, (b) bevelled degree gauge, and (c) Nuijts-Solomon toric axis marker (Asico, Westmont, IL, USA). (d) Intraoperative marking of the desired axis using the toric axis marker and (e) final alignment of the IOL with the marked axis. (f) Alignment of toric IOL to the desired axis with the help of Callisto, and Z-align image-guided system (Carl Zeiss)
Surgical tips

Intraoperatively, there are certain dos and don’ts that one must remember.

1. Capsulorhexis: to start with, the capsulorhexis has to be round, central, and of adequate size. The capsulorhexis margin should be just smaller than the optics of the IOL chosen to ensure adequate overlap between the two. A larger capsulorhexis will result in IOL instability, IOL rise above the capsulorhexis, and postoperative myopic refractive surprise.

2. Cortical removal: ensure that cortical removal is done adequately and the anterior margin of the capsulorhexis is polished. This helps in reducing the volume of the proliferating cells and subsequent formation of posterior capsular opacification (PCO). YAG capsulotomy for PCO is known to result in IOL instability, IOL rise above the capsulorhexis, and postoperative myopic refractive surprise.

3. IOL insertion and dialing: once the cortical removal is done, cohesive viscoelastic substances (OVDs) are injected to inflate the bag for IOL implantation. A dispersive viscoelastic substance is difficult to remove and tends to stay behind the IOL resulting in early rotation of the IOL. Once the OVD underneath the IOL is removed, gross IOL dialing (15° to 30° from the desired axis) is performed to align the axis, followed by removing the remaining OVD [Fig. 6]. The last part of the IOL dialing is then performed once complete removal of OVD is ensured and can be done under irrigation fluid. Intraoperative aberrometer like ORA can give a live update about the eye’s refractive state and the axis and magnitude of the cylinder. It can guide us intraoperatively to make certain amends to the surgery.

Postoperative assessment: the residual error can be noted by the keratometry and the refraction. The misalignment can be confirmed on the slit lamp after dilating the eye, checking for the marks, and correlating with the desired axis. Alternatively, iTrace ray-tracing aberrometer gives us a good idea about the position of the IOL, the amount of misalignment from the desired axis, and how much re-rotation is required [Fig. 7]. Another way of calculating the amount of re-rotation required is by calculating the vector analysis of the misalignment. This can be done by Berdahl and Hardten toric IOL calculator available online (astigmatismfix.com).

Causes of IOL rotation: There are numerous causes of IOL instability. Usually, the lens instability results during the first week of the surgery. The rotation stability depends on the material and the design of the toric IOL. Hydrophobic IOLs, due to their adhesive nature, are found to be the most stable lenses, followed by hydrophilic, PMMA and silicone IOLs in that sequence.[98] Hydrophobic plate haptic IOLs are noted to have similar rotational stability as the open-loop IOLs, but with the silicone lenses, open-loop IOLs are found to have a better IOL stability than the plate haptic models.[99,100] IOL misalignment should be diagnosed as early as possible as late surgical intervention and re-rotation of the IOL becomes difficult due to the adhesions formed between the bag and IOL.
Conclusion

Toric IOLs are a safe and effective surgical strategy for accurately correcting astigmatism. Adequate knowledge of the science behind using these lenses, appropriate case selection, meticulous preoperative measurements and planning, robust intraoperative surgical steps, and early postoperative recognition IOL misalignment should be followed rigorously for successful postoperative outcomes.

Declaration of patient consent

The authors certify that they have obtained all appropriate patient consent forms. In the form the patient(s) has/have given his/her/their consent for his/her/their images and other clinical information to be reported in the journal. The patients understand that their names and initials will not be published and due efforts will be made to conceal their identity, but anonymity cannot be guaranteed.

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Conflicts of interest

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