A comparison of three different corneal marking methods used to determine cyclotorsion in the horizontal meridian

Hung-Yuan Lin1–3
Yi-Ting Fang4
Ya-Jung Chuang5
Justin N Karlin6
Hsin-Yang Chen7
Szu-Yuan Lin8
Pi-Jung Lin9
Ming Chen10

1Universal Eye Center, Zhong-Li, Taiwan, Republic of China;
2Department of Optometry, Central Taiwan University of Science and Technology, Taichung, Taiwan, Republic of China;
3Department of Ophthalmology, Fu-Jian Medical University, People’s Republic of China;
4Universal Eye Center, Taoyuan, Taiwan, Republic of China;
5Department of Ophthalmology, University of Virginia, Charlottesville, VA, USA;
6Department of Ophthalmology, Ningbo First Hospital, People’s Republic of China;
7Department of Ophthalmology, Cathay General Hospital, ‘Universal Eye Center, Taipei, Taiwan, Republic of China;
8Department of Surgery, Division of Ophthalmology, John A Burns School of Medicine, University of Hawaii, Honolulu, HI, USA

Abstract: During toric intraocular lens (IOL) implantation, surgeons must take particular care to ensure that inaccurate preoperative measurement and intraoperative misalignment do not cause unexpected postoperative residual astigmatism. This retrospective, comparative case series study aimed to analyze the rotational deviation, or cyclotorsion, of three corneal marking methods: VERION digital marker (VDM; reference), horizontal slit beam marking (HSBM), and subjective direct visual marking (SDVM) on the table (using a bevel knife tip). Subjects included 81 eyes of 61 patients (mean age: 65.70±13.14 years; range: 32–91 years) undergoing scheduled cataract surgery. A preoperative reference image was taken of each eye. Subsequently, a slit lamp with the light beam turned to the horizontal meridian was used to align the seated patient’s head, and two reference marks were placed at the 3- and 9-o’clock positions of the corneal limbus using a 27-gauge needle and marking pen (HSBM). Upon transfer to the surgical table, the VDM was used to display a real-time dial scale on the patient’s eye, with the entrance of the temporal clear corneal incision (CCI) at 0° (horizontal meridian). Simultaneously, a bevel knife tip was used to create a marker based on the surgeon’s visual determination of the temporal 0° point (SDVM). We used the VDM to quantitatively evaluate the accuracy of axis alignment via deviation from the horizontal reference meridian. Compared with the reference meridian, the SDVM (–3.46±7.32°, range: –18° to 13°) exhibited greater average relative cyclotorsion versus the HSBM (0.41°±4.92°, range: –10° to 10°). Furthermore, the mean average misalignment was significantly less in the HSBM group versus the SDVM group (t=4.179, P<0.001). The VDM is likely a reliable marking method, similar to the HSBM. In contrast, the SDVM is not entirely reliable. The VDM usage may prevent inaccurate preoperative manual marking during toric IOL implantation.

Keywords: VERION digital marker, horizontal slit beam marking, subjective direct visual marking

Introduction

Astigmatism correction has become an increasingly important component of cataract surgery as surgeons aim to meet the high refractive expectations of patients, especially with respect to “spectacle independence”. Of late, toric intraocular lens (IOL) implantation provides a reliable and effective method for meeting these expectations; however, surgeons must take particular care to ensure that inaccurate preoperative measurements and intraoperative misalignments (eg, head tilt and cyclotorsion caused by positional changes) do not result in unexpected postoperative residual astigmatism.

Accurate corneal marking is a critical step when orienting the axis of a toric IOL within the capsular bag. Currently, various marking techniques and modalities are used...
to identify the horizontal (0° to 180°) meridian, with which the marks present on the IOL should be aligned.\textsuperscript{1,2} Notably, errors in alignment may induce deviation from the correct meridian. According to Hill and Potvin,\textsuperscript{3} every 1° where the toric IOL is “off axis” will yield a 3.3% reduction in cylinder correction. Deviation from the median can be attributed to several mistakes, including inaccurate preoperative prediction of the correct axis for IOL alignment, inaccurate preoperative marking of the horizontal meridian, and inaccurate surgical implantation. In our experience, preoperative corneal marking is generally the most crucial step in preventing IOL misalignment. Therefore, we aimed to determine the degree to which several corneal marking methods would impact IOL misalignment.

The VERION Image Guided System (Alcon Laboratories, Ft. Worth, TX, USA), which includes the VERION reference unit and VERION digital marker (VDM), was first evaluated by clinical trials in 2013. The reference unit is used preoperatively to perform diagnostic measurements. These include documentation of scleral vessels and iris structures, corneal radii, pupillometry, and the white-to-white (WTW) distance. The digital marker is located in the operating room, where the information is acquired and calculated by the reference unit and can be displayed in the surgeon’s microscope. Using an eye-tracking function, it can display the axis of main wound incision (eg, the horizontal meridian 0° or 180°) and the axis for implantation of a toric IOL to eliminate the need for manual preoperative corneal marking.\textsuperscript{6} The VERION reference unit captures a digital registration of the eye that can be used to map the center of the undilated pupil, scleral vessels, limbus, and landmarks of the iris while measuring keratometry, pupil diameter, and the magnitude of astigmatism; however, the use of this device raises questions regarding the degree to which the astigmatism axis identified by this system compares with that of traditional marking techniques. Therefore, our study aimed to record and analyze the rotational deviation associated with the three corneal marking methods: VDM, subjective direct visual marking (SDVM) on the table (using a bevel knife tip), and horizontal slit beam marking (HSBM).

**Methods**

This comparative, retrospective case series included 81 consecutive eyes of 61 patients. All patients underwent cataract surgery at the Universal Eye Center, Zhong-Li, Taiwan, between December 2014 and April 2015. All patients were informed about the risks and benefits prior to cataract surgery and provided written informed consent in accordance with the institutional guidelines and the Declaration of Helsinki regarding human research. The present study was approved by the Institutional Review Board of Antai Tian-Sheng Memorial Hospital (17-004-B1). Patients included in the study had an unremarkable ocular history except for cataracts. The exclusion criteria included sensory nystagmus, previous ocular or intraocular surgery, acute or chronic corneal infection, and inflammatory conditions of the cornea detected via slit lamp examination.

All patients underwent standard preoperative examinations to confirm the axis and power of astigmatism, including automated keratometry, KR-8800 (Topcon Corp., Tokyo, Japan), optical biometry (AL-Scan; NIDEK Co., Ltd., Gamagori, Japan or LENSTAR LS-900; HAAG-STREIT Diagnostics, Köniz, Switzerland), and VERION digital marking. Each cataract surgery was performed using a CENTURION system (Alcon), VERION image guidance system, and Luxor microscope (Alcon). Surgical procedures were videotaped, and VERION images were captured during temporal clear corneal main wound creation and used for subsequent analysis. All procedures were performed by one surgeon (HY Lin), and the patients were administered topical anesthesia. In all cases, a 2.4 mm temporal CCI was made (in both eyes), and a 6.0 mm foldable IOL was implanted in the capsular bag. Postoperatively, all patients received similar combination treatment regimen, which comprised an antibiotic and a steroid.

**Preoperative corneal marking techniques VDM**

The VERION reference unit captures a preoperative reference image, and the VDM displays a dial scale on the patient’s eye in real time to indicate the entrance of the temporal CCI at 0° (ie, the horizontal meridian; Figure 1).

**Figure 1** Demonstration of three methods of corneal-limbus position marking: VERION digital marker (green), subjective direct visual marking on the table (bevel knife tip), and horizontal slit beam marking (white arrow, thin blue dot).
SDVM
While the patient was on the surgical table, a bevel knife tip was used to make a mark at the temporal 0° point under unassisted vision (ie, naked eye; Figure 1).

HSBM
The slit beam was turned to the horizontal position and centered on the corneal apex of the patient after ensuring a lack of head tilt. The horizontal axis (0° and 180°, 3 and 9 o’clock) was marked on the corneal limbus using a 27-gauge needle and marking pen (Accu-line Products, Inc., Hyannis, MA, USA) under topical anesthesia (Figure 2).

The VDM measurement was used as the reference meridian. The degree of meridian marking error was measured by calculating the difference and direction of the SDVM and HSBM marking points from the VDM reference point (Figure 2). As differences were observed in both the clockwise and the counter-clockwise directions, we defined both negative (relative excyclotorsion) and positive (relative incyclotorsion) values for the purpose of quantification and calculation (Figure 3). Relative cyclotorsion is the summation of the relative in- and excyclotorsion values.

Statistical data analysis
Paired t-test was used to compare the mean differences and standard deviations of the SDVM or HSBM versus the VDM reference marks. SPSS 19.0.0 software (SPSS, Inc., Chicago, IL, USA) was used for the statistical analysis.

Results
In this study, the SDVM group included 81 eyes (61 patients), and the HSBM group included 56 eyes (36 patients). The overall mean patient age was 65.70±13.14 (range: 32–91) years. Of the patients, 30% (25 eyes) had corneal marking points that were difficult to identify (eg, washout of marks).

In relation to the VERION horizontal reference meridian, the SDVM (−3.46°±7.32°, range: −18° to 13°) exhibited greater average relative cyclotorsion, compared with the HSBM (0.41°±4.92°, range: −10° to 10°). We also calculated average misalignment as the mean absolute value of the total angle differences and found that the mean average misalignment was significantly less in the HSBM group than in the SDVM group (t=4.179, P<0.001; Table 1). Similarly, the HSBM yielded a lower mean relative cyclotorsion in the left and right eyes when compared with the SDVM (Table 1).

In a lateral comparison, the left eyes exhibited a greater difference in relative excyclotorsion, compared with the right eyes. In the right eye, the mean SDVM and HSBM angles were 1.33°±6.91° (range: −13° to 13°) and 0.48°±4.96° (range: −10° to 10°), respectively; in the left eye, the corresponding angles were −7.29°±5.07° (range: −18° to 5°) and −0.03°±4.99° (range: −10° to 10°; Table 2).

Discussion
Our study results demonstrate that while using the VDM as the reference meridian, average misalignments of 6.94° and 3.66° were observed with the SDVM and HSBM, respectively. Using the previously mentioned ratio of a 3%–3.5% increase in residual astigmatism for every 1° of axis misalignment during toric IOL implantation,7 a 30° misalignment would yield a 100% rate of residual astigmatism.8 Although the average misalignments yielded by the methods

| Table 1 | Relative cyclotorsion and average misalignment with subjective direct visual marking and horizontal slit beam marking, using the VERION digital marker as a reference |
|---------|-------------------------------------------------------------------------------------------------------------|
| N (eyes) | Relative cyclotorsion Mean ± SD (range) | Average misalignment Mean ± SD (range) |
| Subjective direct | 81 | −3.46°±7.32° (−18° to 13°) | 6.94°±4.12° (0° to 18°) |
| visual marking | 56 | 0.41°±4.92° (−10° to 10°) | 3.66°±3.28° (0° to 10°) |
| Abbreviation: SD, standard deviation. |
evaluated in this study were not so drastic, the observed small increments in misalignment lead to noticeable increases in residual astigmatism.

Nguyen and Miller were the first to describe a computer-assisted technique for determining the axis of alignment of a toric IOL.\(^9\) Previously, surgeons relied only on keratometric readings and dilated slit lamp examinations to approximate the axis of implantation and perform corneal marking, respectively. Since the introduction of computer assistance, multiple digital methods for determining the axis of toric IOL implantation have been developed, including the VERION Image Guided System, Zeiss Cataract Suite Markerless (Carl Zeiss Meditec AG, Jena, Germany), and TrueGuide (TrueVision 3D Surgical, Santa Barbara, CA, USA), which was developed by Osher.\(^{14}\) Osher\(^{15}\) has also demonstrated that the use of iris landmarks and intraoperative keratoscopy could improve the accuracy of toric IOL alignment.

Notably, several factors contribute to make the SDVM technique the least reliable method. Cyclotorsion will inevitably occur when a patient moves from an upright to a supine position while under a surgical microscope. Studies of upright-to-supine cyclotorsion have generally reported values ranging from 2° to 4°, although individual values may be greater.\(^{15-17}\) Furthermore, our study reveals that the same right-handed surgeon marked both the right and the left eyes while using his dominant hand, a factor that might explain why the degree of axis misalignment differed between the left and right eyes. Likewise, the placement of the incision hand relative to the marking might have resulted in some variability between the right and left sides. Because we found significant differences between the right eye and the left eye in manual marking with the right-handed surgeon, we included cases of two eyes of the same patient. Additional limitations of our study include the retrospective nature and relatively small number of patients. In future, randomized controlled prospective studies of the HSBM versus VERION

### Table 2 Comparison of right eye and left eye cyclotorsion

|                  | Right eye                                     | Horizontal slit beam marking | Left eye                                   | Horizontal slit beam marking |
|------------------|-----------------------------------------------|-------------------------------|-------------------------------------------|-------------------------------|
| Eyes             | n=36                                          | n=25                          | n=45                                      | n=31                          |
| Mean relatively Cyc Angle, degrees (mean ± SD) | 1.33±9.61°                                  | 0.48±4.96°                    | −7.29±5.07°                              | −0.03±4.99°                   |
| Mean relatively ex-cyc, (n %) | (14) 38.89%                                  | (9) 36.00%                     | (39) 86.67%                               | (13) 41.94%                   |
| Angle, degrees (mean ± SD) | 6.14±3.28°                                  | 4.22±2.99°                    | 8.59±4.02°                               | 4.54±2.90°                    |
| Mean relatively in-cyc, (n %) | (22) 61.11%                                  | (16) 64.00%                    | (6) 13.33%                               | (18) 58.06%                   |
| Angle, degrees (mean ± SD) | 6.09±3.45°                                  | 3.13±3.72°                    | 1.17±2.04°                               | 3.22±3.35°                    |

**Notes:** Relative excyclotorsion: right eye exhibits a counter-clockwise angle difference from the VERION digital marker, or left eye exhibits a clockwise angle difference. Relative incyclotorsion: right eye exhibits a clockwise angle difference from the VERION digital marker, or left eye exhibits a counter-clockwise angle difference.

**Abbreviations:** SD, standard deviation; cyc, cyclotorsion; ex-cyc, excyclotorsion; in-cyc, incyclotorsion.
digital marking that use cylinder power reduction after toric IOL implantation as the outcome measure will be needed to validate the accuracy of the VERION system relative to the HSBM.

**Conclusion**

Unlike the HSBM, VDM appears to be a reliable marking method that remains unaffected by potential ink marker washout, a major potential drawback of the HSBM. In contrast, the SDVM is not an entirely reliable method. The use of VDM on the surgical table might prevent inaccurate preoperative manual marking prior to toric IOL implantation.

**Disclosure**

The authors report no conflicts of interest in this work.

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