

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

Dear Editor,

We read with interest the review article on toric intraocular lenses (IOLs), "Expanding indications and preoperative and surgical considerations to improve outcomes," by Singh *et al.*^[1] Various brands of toric IOLs were included in the two tables in the article, but the Envista Toric IOL (MX60T) was absent from the monofocal list and was found mistakenly in the multifocal IOL chart.

I have been using this Envista Toric IOL, which is a monofocal, aspheric IOL since long and it gives exacting astigmatic correction with dependable rotational stability and pristine visual clarity. The advantages are aberration-free and glistening-free performance in the hydrophobic acrylic platform.^[2] This lens can be delivered through a 2.2-mm incision with minimal surgical-induced astigmatism using the Bausch and Lomb injector.

The distinctive design has more radial compression force, and the step vaulted haptics provide greater capsular bag contact of the 360° square edge optic, preventing posterior capsular bag opacification. I find the unique haptic fenestrations extremely helpful to facilitate intraoperative lens manipulation in the correct axis very easily. It is available in powers +6 D to +30 D range and a cylinder power 1.25 D to 5.75 D in the IOL plane. The online calculation at Envista Toric calculator site gives precise and pretty printouts for intraoperative use and the IOL had <5° rotation at 6 months.

Financial support and sponsorship

Nil.

Conflicts of interest

There are no conflicts of interest.

Ajay I Dudani, Anadya A Dudani¹, Krish Dudani²,
Anupam A Dudani³

Mumbai Retina Centre, Mumbai, Maharashtra, ¹Medical Student, K J Somaiya Medical College and Hospital, Mumbai, Maharashtra, ²Intern, K J Somaiya Medical College and Hospital, Mumbai, Maharashtra, ³Radiologist, P D Hinduja Hospital and Research Centre, Mumbai, Maharashtra, India

Correspondence to: Dr. Ajay I Dudani,
Mumbai, Retina Centre, 101 Kirti Manor, Santacruz West,
Mumbai - 400 054, Maharashtra, India.
E-mail: drajay_dudani@yahoo.co.in

References

1. Singh VM, Ramappa M, Murthy SI, Rostov AT. Toric intraocular lenses: Expanding indications and preoperative and surgical considerations to improve outcomes. *Indian J Ophthalmol* 2022;70:10-23.
2. Packer M, Fry L, Lavery KT, Lehmann R, McDonald J, Nichamin L, *et al.* Safety and effectiveness of a glistening-free single-piece hydrophobic acrylic intraocular lens (enVista). *Clin Ophthalmol* 2013;7:1905-12.

This is an open access journal, and articles are distributed under the terms of the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 License, which allows others to remix, tweak, and build upon the work non-commercially, as long as appropriate credit is given and the new creations are licensed under the identical terms.

| Access this article online | |
|--------------------------------------------------------------------------------------|--------------------------------|
| Quick Response Code: | Website: www.ijo.in |
|  | DOI: 10.4103/ijo.IJO_179_22 |
| | |

Cite this article as: Dudani AI, Dudani AA, Dudani K, Dudani AA. Comment on: Toric intraocular lenses: Expanding indications and preoperative and surgical considerations to improve outcomes. *Indian J Ophthalmol* 2022;70:1851.

© 2022 Indian Journal of Ophthalmology | Published by Wolters Kluwer - Medknow