Reviewer’s report

Title: Clinical efficacy of implantation of toric intraocular lenses with different incision positions: a comparative study of steep-axis incision and non-steep-axis incision

Version: 0 Date: 07 May 2017

Reviewer: Jacqueline Busingye

Reviewer's report:

This is a useful paper given variable opinions and practices of incision selection with toric IOLs. The fact that this was prospective study was very helpful along with the good inclusion and exclusion criteria. Its unclear to me why non steep axis placement varied from 15-75° deviating from steep axis. That is a large range and one may think that only 15 degree variability might affect/ correct the step axis to some degree. Lastly if you could explain why if In steep-axis incision group, the corneal astigmatism reduced significantly vs the non steep-axis incision group then why yet the residual astigmatism was not statistically significant.

Are the methods appropriate and well described?
If not, please specify what is required in your comments to the authors.

Yes

Does the work include the necessary controls?
If not, please specify which controls are required in your comments to the authors.

Yes

Are the conclusions drawn adequately supported by the data shown?
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Yes

Are you able to assess any statistics in the manuscript or would you recommend an additional statistical review?
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I am able to assess the statistics

Quality of written English
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Acceptable
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