EyeSuite Toric Calculator Quick Guide

EyeSuite offers three different Toric IOL calculators: Barrett Toric Calculator, Olsen Toric Calculator and a commercial calculator. It is recommended that your software has been updated to the latest version i8.1.1 or higher. Please contact Technical Support or visit www.haag-streit-usa.com to request the latest version of software.

1. Click on the Calculation tab
2. Click on the to access the Incision Manager
3. Input the appropriate surgeon-based values

![Incision Manager Interface]

4. You may click on the
5. Type in a preferred incision location range if you would like for the software to automatically locate the best incision location with the least amount of anticipated residual astigmatism

![Incision Location Range Input]

6. Click OK to save the changes
7. Select the appropriate IOL template from the dropdown box per each eye
8. To access the Surgery Planner portion of the software, left-click on the located to the right of the appropriate IOL formula
9. You may click on the at the top left of the screen to locate the image you feel is best
   a. Note: If you are using the T-cone, EyeSuite will present the photo and T-cone map with best image quality. You still have the ability to arrow through the various photos if needed
10. You may rotate the incision location on the fly if desired. Left-click on the center white square and drag to new location. The calculation will automatically recalculate and you may view the new anticipated residual astigmatism on the bottom right side of the screen.

11. Click on the *Overlays tab* to access tools for marking landmarks.

- EyeSuite offers various tools, but the *angle icon* is the one that is most commonly used.

12. Left-click on the angle icon and move cursor to the image of the eye.

13. Left-click and drag the cursor to point out a specific landmark.

14. Repeat these steps if you wish to point out multiple landmarks.

15. Click on the *image settings* tab to modify the image settings such as brightness and contrast.

16. Click on the *Incision Location Optimizer* tab to view the information.

17. Click the *print icon* at the top left to print the report or click *OK* to return to the calculation screen to print both the IOL calculation page and the Surgery Planner report.