

SMARTCataract Planner Release Notes

v5.06 - November 26, 2024

This release improves how the SMARTCataract Planner provides reference information used for surgical planning and simplifies the LaserArcs nomogram workflow.

<https://>

Reduced time to manually input measurements

To simplify manually adding measurements for Ophthalmic Evaluation, the SMARTCataract Planner provides measurement fields for both eyes at the same time. Measurements submitted together use the same time stamp.

Easy verification of selected keratometry and biometry measurements

Avoid planning a surgery with outdated measurements. The SMARTCataract Planner displays a timestamp for keratometry and biometry measurements during surgical planning.

Easy alignment between incision and arcuate planning with the surgical planning

To avoid the need to reference information on other screens or dialog boxes, the Incision and Arcs dialog box displays the eye image, surgical plan, and expected outcomes.

Autopopulate LaserArcs nomogram details

For surgeons with LaserArcs configured as the default nomogram, the details automatically populate in the relevant fields in the Incisions and Arcs dialog box. The SIA value is also set to "N/A (LaserArcs)" since the default SIA value is not considered with a LaserArcs nomogram.

Flexible primary incision location with LaserArcs nomograms

When using the LaserArcs nomogram, the recommended primary incision location is within 10° of the temporal axis. However, the incision location can be changed with any primary incision location.