



#### **User Guide**

# ICL Guru Pro Lens Size Recommendation Criteria

Updated 5 September 2025

Clear and reproducible criteria have been established for ICL size selection recommendations based on ICL Guru predictive modeling, ensuring optimal vault and stability outcomes.\* The following represent guideline statements:

### 1 Exclusion of Hypervault (Magenta Zone)

The selected lens size must guarantee a calculated probability of hypervault equal to zero. This applies even if the predicted risk is minimal; no residual risk of hypervault is acceptable.

### 2 Exclusion of Hypovault (Red Zone)

The selected lens size must also guarantee a calculated probability of hypovault equal to zero. Any nonzero probability of hypovault disqualifies the lens size from consideration.

#### 3 Vault Preference in Safe Zones

When multiple safe vault outcomes are possible, preference must be given to a low and safe vault (Yellow Zone) over a high and safe vault (Blue Zone). This prioritization reflects superior long-term safety and clinical outcomes.

## 4 Stability Requirements for Toric Lenses

Toric lenses must demonstrate high rotational stability. Selection must ensure minimal likelihood of postoperative lens rotation to preserve astigmatic correction.

#### 5 Stability Requirements for Spherical Lenses

Spherical lenses must demonstrate at least medium stability, with high stability preferred when parameters allow. Selection must consider both anatomical compatibility and predicted vault outcome.

<sup>\*</sup>Disclaimer: ICL Guru is a supplementary tool to assist in ICL sizing. It does not replace clinical judgement or required diagnostic evaluations.

Results are not medical instructions and may not be accurate in all cases. Clinicians are solely responsible for treatment decisions and outcomes.