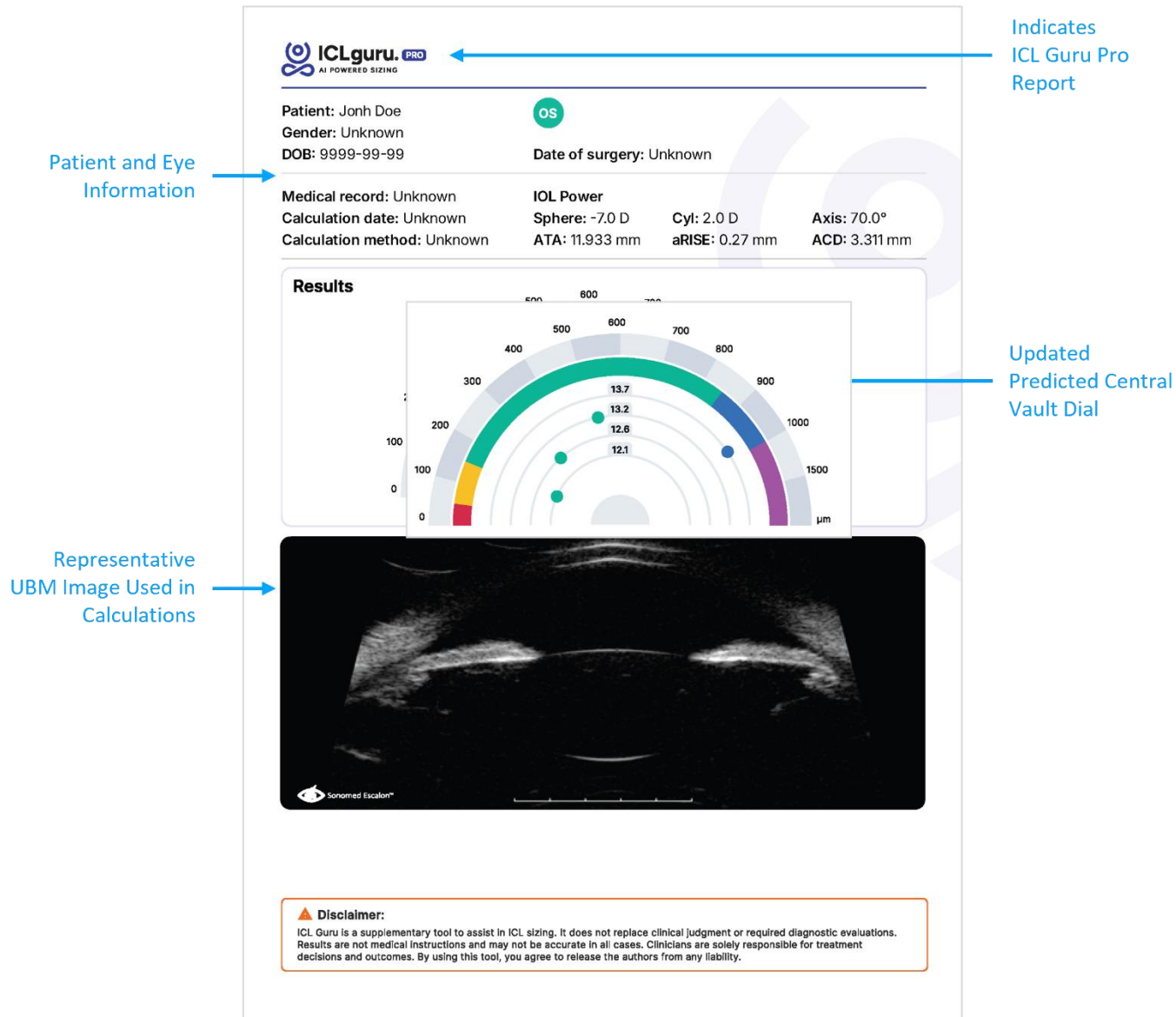


User Guide

ICL Guru Pro Report Overview

Updated 5 September 2025

PAGE 1





Patient: Jonh Doe
Gender: Unknown
DOB: 9999-99-99

OS

Date of surgery: Unknown

Medical record: Unknown

Calculation date: Unknown

Calculation method: Unknown

IOL Power

Sphere: -7.0 D

Cyl: 2.0 D

Axis: 70.0°

ATA: 11.933 mm

aRISE: 0.27 mm

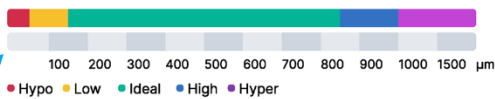
ACD: 3.311 mm

Results

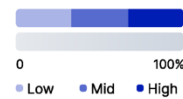


References

Safety vault bands



Stability



Disclaimer:

ICL Guru is a supplementary tool to assist in ICL sizing. It does not replace clinical judgment 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. By using this tool, you agree to release the authors from any liability.

Results for Each Lens Size (central vault, peripheral vault, angle)

Probability of Lens Being Within Each Vault Band

Probability of Lens Stability (the higher the rating, the lesser the risk of lens rotation)

Recommended Lens Outlined in Blue (based on vault and stability predictions)

Stability Ranges (the higher the rating, the lesser the risk of lens rotation)

Vault Bands Showing Ideal and Other Ranges