

Sonomed Escalon Feature Enhancement Notification

Measurement Data Auto Populate in ICL Guru

Issued 2 June 2025

The VuMAX HD and VuPad UBM systems have the ability to automatically measure several parameters when using the UBM AI Eye Tracking tool. The measurement data for angle-to-angle (ATA), aRise, and anterior chamber depth (ACD) is included with imaging files when they are auto-uploaded to ICL Guru.

An update to REVAI is being implemented to automatically populate the values provided by the UBM systems into the ICL Guru interface without the need to manually enter. You will begin to see the values automatically appear in the appropriate fields.*



The measurement values have been correlated and validated for use by the ICL Guru team, ensuring the same unprecedented accuracy, while saving a clinic the time otherwise associated with obtaining these measures. We are pleased to announce this exclusive feature enhancement and the benefits we believe it will afford our clients.

Anticipated Implementation Timing:

Tuesday (3 June 2025) or Wednesday (4 June 2025)

^{*}Flexibility is provided if a user prefers to manually overwrite the auto-populated values. A user is also given the option of using previously-entered values or values provided by the UBM when revisiting a prior calculation.