

UNCOVER MORE >

SATELLITE SYMPOSIUM

Sunday, September 10th, 2023

9:30 am – 10:30 am, Room A5

Mastering Vision Precision: Enhancing IOL Power Prediction with High-Resolution Anterior Segment Imaging

*Moderator: **Steven Thomson** (Heidelberg Engineering)*

Steven Thomson (Heidelberg Engineering): Mastering Vision Precision: Enhancing IOL Power Prediction with High-Resolution Anterior Segment Imaging

Alain Saad (Paris): PEARL-DGS; A Machine learning-based, thick lens IOL Calculation Method

Damien Gatinel (Paris): An Objective Cataract Grading System Based on SS-OCT and Deep Learning

Kjell Gunnar Gundersen (Haugesund): Refractive Predictability and Biometry Agreement of a Combined Swept Source Optical Coherence and Reflectometry Biometer Compared to an Optical Low Coherence Reflectometry Biometer and an SS-OCT Biometer

