

We welcome you to join our **iCare booth talks**



Dr. Francesco Oddone, MD

Director of the Glaucoma Unit of the IRCCS Fondazione Bietti, Rome, Italy

iCare IC200 rebound tonometer: a new faster way to measure IOP

Time 1: Saturday June 1st, 13:30-13:45

Time 2: Sunday June 2nd, 16:55-17:10



Prof. Luca Rossetti, MD

Director Eye Clinic University of Milan San Paolo Hospital, Milan, Italy

How is COMPASS automated tracked perimeter revolutionizing visual field testing?

Time 1: Saturday June 1st, 15:30-15:45

Time 2: Sunday June 2nd, 10:45-11:00



Prof. Barbara Wirostko, MD, FARVO

Adjunct Professor of Ophthalmology and Biomedical Engineering, Moran Eye Center, University of Utah; CoFounder and CMO of Qlaris Bio; CoFounder and Medical Director MyEyes

IOP variability – The value of home tonometry

Time 1: Saturday June 1st, 16:00-16:15

Optimizing glaucoma care with home IOP monitoring

Time 2: Monday June 3rd, 16:50-17:05



Visit our website to pre-register for the session.

You will have the opportunity to collect your free copy of Retina Atlas at the end of the session.





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Dr. Francesco Oddone, MD

iCare IC200 Rebound Tonometer. A new faster way to measure IOP

For the past 20 years, iCare's unparalleled rebound tonometry technology has reshaped the eye care industry. iCare's rebound technology is based on a simple, effective principle: the lightweight, single-use probe makes quick contact with the cornea and rebounds back. This applanation-free method allows painless IOP measurement without the need for topical anesthesia, enabling acquisitions during and immediately after surgery. Usability and performance have always been at the heart of iCare's tonometers, and recent developments have taken these aspects even further. Dr. Francesco Oddone, Director of the Glaucoma Unit of the IRCCS Fondazione Bietti, Rome, Italy, presents his direct experience with the latest addition to iCare IC200, the most versatile tonometer in iCare's product portfolio: the Quick Measure functionality. This feature offers a full 200 degrees of positional freedom, making it possible to measure IOP accurately in supine, reclined, and sitting positions, notably improving workflow efficiency.

Prof. Luca Rossetti, MD

How is COMPASS automated tracked perimeter revolutionizing visual field testing?

Visual field examination is the clinical standard for the diagnosis and follow-up of glaucoma. A correct estimation of perimetric defects is a fundamental indicator to monitor change in glaucoma, with implications for clinical management. Professor Luca Rossetti MD, Director Eye Clinic University of Milan San Paolo Hospital, Milan, Italy, talks about his experience with iCare COMPASS Automated Tracked Perimeter, reporting why it is an invaluable asset in his clinical practice to optimize clinical care and patient satisfaction while also increasing workflow efficiency. A special focus is dedicated to how COMPASS is building on its benefits with the new features, available for the first time on the market here at the 16th EGS Congress: the SmartMosaic functionality, providing 100° high-resolution retinal imaging, the detailed SPA report, and the innovative ZEST Fast strategy, which reduces testing time but not accuracy. Come and hear how iCare COMPASS is continuously raising and redefining the standards of perimetry and test yourself the revolution.

Prof. Barbara Wirostko, MD, FARVO

**IOP variability – The value of home tonometry
Optimizing glaucoma care with home IOP monitoring**

We diagnose, manage and treat glaucoma, a progressive optic neuropathy by lowering the intraocular Pressure (IOP). We often ask the patient what their highest IOP at the time of their diagnosis was. What if we are missing that highest IOP in our in-office visits? Studies have demonstrated that IOP fluctuates during the day and night with IOP spikes often occurring outside the office and in the early waking hours. Furthermore, large landmark prospective studies have confirmed that IOP fluctuation is indeed an independent risk factor for glaucoma progression. Come hear Professor Barbara Wirostko MD, FARVO, Adjunct Professor of Ophthalmology at the Moran Eye Center, SLC, UT, USA, speak and review not only the literature on IOP spikes and fluctuation, but her personal experience with identifying and managing glaucoma beyond the office and her insights into what we are missing by not capturing IOP at home in the early waking hours.