

# GOS-SOE JOINT MEETING

In collaboration with Tbilisi International Ophthalmology Conference - TIOC

5<sup>TH</sup> JOINT MEETING

November 28-29, 2026  
Tbilisi, Georgia



DEAR COLLEAGUES,

We are delighted to invite you to the  
**GEORGIAN OPHTHALMOLOGICAL SOCIETY & EUROPEAN SOCIETY OF OPHTHALMOLOGY**  
5th Joint Meeting – GOS / SOE 2026  
November 28–29, Tbilisi, Georgia

It gives us immense pleasure to announce the upcoming GOS/SOE Joint Meeting, to be held in November 2026. In line with our long-standing tradition, we have once again undertaken the ambitious goal of bringing together colleagues from around the world, further strengthening ophthalmology as a global scientific discipline.

GOS meetings have consistently been distinguished by their rich and comprehensive scientific programs, featuring highly informative instructional courses, distinguished guest lectures, expert panel discussions, and live surgical sessions.

The conference is planned as a two-day event. The first day will be dedicated to guest lectures, instructional courses, and free paper presentations, focusing on the latest advances in diagnostic modalities and treatment strategies in ophthalmology. The second day will

feature the GOS/SOE Joint Symposium, invited guest lectures, and a special session dedicated to young ophthalmologists.

We anticipate the participation of a distinguished and diverse international faculty actively contributing to the scientific program. As always, we spare no effort in reaching out to the global ophthalmic community, warmly inviting experts and colleagues worldwide to join us and contribute to the success of this important event.

In addition to the scientific program, our guests will have the opportunity to explore the historic city of Tbilisi and experience renowned Georgian hospitality. The meeting will conclude with a gala dinner, offering an enjoyable and memorable social gathering for all participants.

We look forward to welcoming you to the GOS/SOE 5th Joint Meeting in Tbilisi, Georgia.