

Optoverse-7 Abstract Submission Guidelines

Submitted abstracts will be reviewed by the Optoverse-7 Scientific Committee. Based on scientific quality, originality, and the number of submissions received, accepted abstracts may be allocated as an Oral Presentation or Digital E-Poster. Accepted clinical photographs will be showcased digitally during the conference.

Abstract Submission Deadline

15 December 2026

Late submissions will not be considered.

General Abstract Guidelines

Language

- All abstracts must be submitted in English.

Authors

- The presenting author will be the primary contact for all correspondence.
- Include the full names, affiliations, and professional positions of all co-authors.
- Authors are responsible for the originality and accuracy of the submitted work.

Title & Length

- Use a concise, informative title without unnecessary abbreviations.
- The title should clearly reflect the study.
- The abstract body must not exceed 300 words.

Abstract Structure

- 1. Background / Objective:** Introduce the topic and state the study objective.
- 2. Methods:** Describe the methodology, participants, and study design.
- 3. Results:** Present the principal findings supported by data where applicable.
- 4. Conclusion:** Summarize the key outcomes and clinical significance.

Digital E-Poster Guidelines

- Use a clear and visually balanced layout.
- Select the appropriate scientific category.
- Avoid patient-identifying information.
- Include references where appropriate.
- Proofread carefully before submission.

Oral Presentation Guidelines

- PowerPoint (.PPT/.PPTX) only.

- Maximum 12 slides (up to 50 MB).
- Minimum font size: 18 pt.
- Use the official Optoverse-7 presentation template.
- Use clear headings and high-quality figures.
- Avoid overcrowded slides and unnecessary animations.

Clinical Imaging Showcase

Optoverse-7 welcomes educational ophthalmic and optometric images that demonstrate clinical findings, diagnostic imaging, or vision science innovations.

Photo Abstract Requirements

- State the clinical indication.
- Provide a brief description of the image.
- Mention the imaging modality (without company names).
- Include the date the image was captured.

Clinical Imaging Categories

- Anterior Segment & Contact Lens Imaging
- Retinal & Fundus Imaging (Fundus, UWF, FA, ICGA)
- OCT & Advanced Ocular Imaging
- Corneal & Ocular Surface Diagnostics
- Binocular Vision, Pediatric & Low Vision Documentation
- Vision Science & Clinical Research Imaging
- The Eye as Art