Guidelines for Abstract Submission

These guidelines are intended to assist authors in preparing their abstracts for submission. Please follow the instructions below for your specific submission type to ensure clarity, consistency, and a comprehensive presentation of your work.

Abstract Structure

The structured abstract format is flexible and can accommodate various submission types. Please refer to the table below for detailed guidance on each section of the abstract.

Section	Research Studies	Surgical Retinal Case	Medical Retinal Case	Surgical Experience/Tec hnique	Innovation/Ne w Technique
Purpos e (75- 100 words)	State the clinical problem and research objective. Establish why this matters to retina specialists.	Describe the patient presentati on, type of retinal detachme nt, or surgical complicat ion. Explain why this case is clinically significan t.	Describe the patient presentati on and the medical retinal condition. Explain the clinical significanc e or diagnostic challenge.	Introduce the surgical technique or approach and explain its clinical relevance and advantages.	Describe the innovation and the clinical problem it addresses. Explain why this innovation is significant.
Method s (100- 125 words)	Describe your study design, patient population, intervention/pro cedure, and outcome measures. Be specific and reproducible.	Describe preoperative findings, imaging (OCT, ultrasound, B-scan), surgical planning, and the surgical	Describe clinical examinati on findings, diagnostic tests (FFA, OCTA, OCT, visual fields), imaging results,	Describe the surgical methodology, instrumentatio n used, step-by-step surgical approach, and patient selection criteria.	Describe the technical approach, materials/equi pment used, methodology, and how it differs from conventional approaches.

		approach used.	and baseline patient characteri stics.		
Results (125- 150 words)	Present main findings with specific numbers, percentages, and statistical significance. Avoid interpretation.	Describe surgical findings, intraoper ative events, immediat e postopera tive course, and final anatomic al and visual outcomes.	Describe the treatment course, response to therapy, imaging changes, and final visual and anatomica l outcomes.	Present outcomes including success rates, complication rates, visual outcomes, and anatomical results. Include multiple cases if applicable.	Present efficacy data, outcomes compared to conventional methods (if applicable), success rates, and demonstrated advantages.
Conclus ion (75- 100 words)	Summarize findings and their clinical implications for retina practice.	Discuss clinical learning points, managem ent insights, and implicatio ns for treating similar surgical cases.	Discuss clinical learning points, treatment insights, and implications for managing similar medical conditions.	Discuss advantages of the technique, clinical applications, and potential impact on surgical practice.	Discuss the innovation's potential impact, clinical advantages, future applications, and recommendati ons for adoption.

Keywords

Please provide 3-5 keywords that are relevant to your work. Use standard medical terminology.

We look forward to receiving your submissions.