



Abstract Submission Guidelines – ESGENA Nurse Programme @UEG Week, October 4-7, 2025 in Berlin

ESGENA invites colleagues from Europe and all over the world to present their experience, studies and projects at the ESGENA Nurse Programme @ UEG Week in October 2025 Berlin. Participants wishing to submit abstracts can do so **only via the electronic submission system.** You need to create a myUEG account to be able to submit. Creating an account is for free, <u>https://ueg.eu/create-account</u>

Gastroenterology and Endoscopy nurses and associates bring invaluable expertise and unique perspectives to the field of gastrointestinal medicine, making their contributions essential to medical conferences. Submitting an abstract to UEG Week provides a platform to share innovative practices, improve patient outcomes, and highlight the critical role of nursing in multidisciplinary care. By presenting your insights, we can foster collaboration, enhance understanding of nursing challenges, and advocate for advancements that benefit the entire healthcare team. Your participation not only elevates the profession but also contributes to the collective goal of advancing medical science and patient care. We look forward to your abstract submission!

Important Dates

Opening of Abstract submission:	February 24, 2025
Deadline for Abstract submission:	Friday, April 25, 2025; Midnight (CET)

General Information on Abstract Submission

When you submit your abstract to UEG Week, you have guaranteed international exposure, as UEG Week is truly the platform for you to share your science with the worldwide GI community. In addition to the publication in the ESGENA NEWS and on the ESGENA website, all accepted abstracts will also be featured in Gutflix, in the UEG online programme, as well as a publication in the abstract supplement of the UEG journal.

So, what are you waiting for? Submit your abstract and become part of the <u>myUEG Community!</u> Please read carefully through the guidelines.

Tipps on how to prepare a well-written abstract

You can use the template to complete all sections

Scientific Abstract Template (limit: 3,600 characters) - Please complete ALL Sections	Explanatory Notes
Title	10 – 12 words that capture the relevance and essence of the research
Introduction / Background	 What has been investigated Why is the research important Context of the study - has something similar already been done and how the presented work differs
Aims / Objectives	 The purpose of the RESEARCH / project- not of the abstract! Providing a brief synopsis Hypothesis, question or concept underpinning the research
(Research) Methods	Should describe HOW the AIMS of the research were achieved

 Please indicate which methodology you have used and delete non-applicable methods: Randomized Controlled Trial (Intervention) Meta-Analysis Systematic Review Cohort Study (Prediction) Qualitative Research Studies (Exploration) Service / Program Evaluation Audit Case Report Other: state which 	 What the research/project involved - for example: Short description of the study design Underpinning theoretical or conceptual frameworks Sampling technique(s) used, e.g. qualitative or quantitative Retrospective or prospective Method of data collection: e.g. review, surveys, focus groups, patient cohorts etc. Sample size, criteria for selection and exclusion Randomised or non-randomised Type / method(s) of data analysis (tests) Statistical or interpretative analysis software programs used (GENERIC name of the software) If applicable: state if <i>Ethics Approval</i> was obtained
Findings / Results	 What the research discovered Synopsis of the findings of the study, using key data to demonstrate the outcomes Avoid simply citing data, particularly in quantitative studies State statistical significance (quantitative studies) Synthesis of the data and how it answers your research question NEVER submit an abstract without results
Summary & Discussion	 Provide a short explanation of HOW the findings relate to the <i>AIMS</i>, present EVIDENCE of the findings from your <i>METHODS</i> (to support the implications of your study = conclusions) Critically define any weaknesses / strengths identified in your data
Conclusion	 What the research implies IMPLICATIONS of the findings and how they ADD to the existing knowledge
Learning Outcomes + Relevance to Nursing <u>Practice</u>	Relevance to Nursing and how the findings can be <u>used/applied</u> in Clinical Practice
References	The abstract should have a minimum of 2 relevant References, but not more than 10 References.