

CALL FOR LATE BREAKING ABSTRACTS

Thank you for your interest in submitting a late breaking abstract for UEG Week 2025!

The UEG Scientific Committee understands the most exciting and rapidly advancing research may not be ready at the time of the regular abstract submission deadline. Therefore, the late breaking abstract category permits later submissions for state-of-the-art research ready just in time for UEG Week!

Accepted abstracts will be presented orally during dedicated late breaking sessions.

Don't miss the opportunity to present your work to the worldwide myUEG Community!

Please read carefully through the call and submission guidelines so that you prepare your late breaking abstract accordingly.

Please note that this category is not intended to offer a second deadline for standard abstract submission.

Abstracts should only be submitted as late breaking abstracts if they meet the following criteria:

- The scientific research was not completed and could not have been submitted at the time of the regular abstract submission deadline on April 25, 2025
- The abstract contains research that is original and has not been previously published nor has been submitted to, presented at or is under consideration for any other scientific meeting taking place before UEG Week 2025.
- The work is novel, of major significance, evidence-based and has scientific merit.
- The abstract has not been previously published as a FULL PAPER.

Opportunities related to the 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 our library and in our online programme, you abstract will also be featured in the UEG Journal.

So, what are you waiting for? Submit your abstract and become part of the myUEG Community!

Important Dates

Opening of Abstract submission: July 28, 2025

Deadline for Abstract submission: August 25, 2025; 10:00 AM (CEST)