

ESGE 31ST ANNUAL CONGRESS

2nd-5th October 2022 · Lisbon · Portugal

Excellence is a habit!
Gynaecological endoscopy at its best



www.esgecongress.eu



ABSTRACT SUBMISSION IS OPEN!

ESGE 31st Annual Congress | Lisbon, Portugal – 2nd - 5th Oct 2022

The abstract submission of the ESGE 31st Annual Congress taking place in Lisbon, Portugal on 2nd - 5th October 2022 opens today on **24th February** and **will close on 16th May 2022**.

New and important for 2022!

This year we ask abstract submitters to choose whether they want to qualify for one of the following two **prestigious options**:

1. You choose to **qualify to be included to present in a Best Selected Oral/Video Session** with the possibility to win a prize of Best Selected Oral or Best Selected Video Abstract.

OR

2. You choose to **qualify for your abstract to be selected for presentation in a Plenary Session (Oral/Video)** and receive a certificate of presentation in a plenary session.

This year there will also be **Awards** for the following:

- Best Selected **ePoster**
- Best Selected **YEP** abstract
- Best Selected **PHD** abstract
- Best Selected **journal article**
- Best Selected Abstract from **Portugal**

ABSTRACT CATEGORIES FOR 2022

- Laparoscopic surgery
- Hysteroscopic surgery
- Reproductive medicine and surgery
- Oncology
- Urogynaecology
- Technical innovation in minimal invasive surgery
- Endometriosis **and Adenomyosis (new!)**
- Fibroids, including morcellation or tissue extraction
- Imaging
- Complications in surgery
- Teaching and training
- **Robotics (new!)**

More information can be found on our congress website: <https://esgecongress.eu/abstracts.html>

If you have questions please contact: abstractservices@esge.org

Looking forward to receiving your abstracts!

The registration deadline to Congress for abstract submitters is **13th July 2022**.

[Go to Standard Abstract Submission](#)

[Go to PhD Abstract Submission](#)

www.esge.org

European Society for Gynaecological Endoscopy

Diestsevest 43/0001, 3000 Leuven, Belgium

