

## [KSERS 2025] The 56th Annual Congress of KSERS & 15th International Symposium (April 24-26, 2025)

We are thrilled to invite you to the 56th Congress of KSERS & 15th International Symposium (KSERS 2025), which will take place at the Lotte Hotel Seoul, Korea, from April 24-26, 2025.

Since its establishment in 1996, the Korean Society of Endo-Laparoscopic & Robotic Surgery (KSERS) has played a key role in advancing and globalizing robotic surgery. With more than 1,000 members, KSERS has hosted 55 congresses and 14 international symposia, growing into one of the leading societies in South Korea.

In celebration of our 29th anniversary, KSERS 2025 has put together an outstanding program featuring world-class speakers and diverse symposium topics that will captivate and inspire all attendees. The event will also include joint symposia, further strengthening ties with international societies such as SAGES, EAES, JSES, VASEL and KGCA.

Please find the congress overview below. We look forward to your interest and participation in this significant event.

## KSERS 2025 Congress Overview –

- 1) Title: The 56th Annual Congress & 15th International Symposium (KSERS 2025)
- 2) Date: April 24-26, 2025
- 3) Venue: Lotte Hotel Seoul, Seoul, Korea
- 4) Organized by: The Korean Society of Endo-Laparoscopic & Robotic Surgery
- 5) Expected Attendance: 714 participants from 32 countries, 172 overseas
- 6) Language: English, Korean
- 7) Program at Glance: <a href="https://www.ksers.org/sub02">https://www.ksers.org/sub02</a> 01.php
- 8) Key Dates
  - (1) Abstract Submission Deadline: Jan. 8, 2025
  - (2) Early-Bird Registration Deadline: Feb. 28, 2025
  - (3) Pre-registration Deadline: April 13, 2025
- 9) Inquiries: KSERS 2025 Secretariat (T. +82-2-556-6087 | E. info@ksers.org | W. www.ksers.org)

For detailed information, please visit our website. Should you have any inquiries or require assistance, please do not hesitate to contact the secretariat.

KSERS 2025 Secretariat T. +82-2-556-6087 | E. info@ksers.org | W. www.ksers.org