

[ASGO Pre-Congress Seminar]

Date & Time: Wednesday, July 16, 1:30 PM – 3:30 PM (scheduled)

Venue: Room C (Hall Building, 5th Floor, Hall B5-2)

All registered participants of the congress are welcome to attend.

On this day, seminar check-in will be conducted in the lobby on the 5th floor of the Hall Building, near the escalator and Room B (Hall B5-1).

日時：7月16日（水）13：30～15：30 予定

会場：RoomC（ホール棟 5F Hall B5-2）

※学会参加登録をされている方はどなたでも参加可能です。

この日の「参加受付」は、ホール棟5Fエスカレーター側、RoomB（5F Hall B5-1）側のロビーで行います。

ASGO hysteroscope seminar

「Hysteroscopy for gynecologic oncologists : A powerful tool beyond imaging」

Hysteroscopy is increasingly recognized as an indispensable tool in gynecologic oncology—not only for direct visualization and accurate diagnosis of intrauterine lesions but also for its therapeutic potential in fertility-preserving and minimally invasive procedures. In this session, four leading experts from Japan will share current practices and innovations in hysteroscopic management of gynecologic malignancies. Topics will include diagnostic hysteroscopy, surgical techniques tailored for oncologic safety and reproductive outcomes, advancements in educational methods for young oncologists, and emerging applications of artificial intelligence in hysteroscopic image analysis. This session aims to provide gynecologic oncologists with a deeper understanding of how hysteroscopy can extend beyond imaging to become an integral part of individualized cancer management.

Chair :

The University of Tokyo Osamu Hiraike
Juntendo University Faculty of Medicine Juichiro Saito

Speaker:

「Hands-on seminar on hysteroscopic applications for Diffusion and Education」

St. Marianna University
Haruhiro Kondo

「Hysteroscopic Surgical Treatment as a Strategy for Fertility-Sparing Therapy in Young Women with Endometrial Cancer」

Keio University School of Medicine
Kensuke Sakai

「Development of a Diagnostic System Using Hysteroscopy Assisted by Artificial Intelligence」

The University of Tokyo
Kenbun Sone

「How to diagnose benign and malignant conditions at hysteroscopy」

Maruyama Memorial General Hospital
Masanori Maruyama