Course Director: Bao-Liang Lin (Japan)
Tutors: Chien-Min Han (Taiwan), Hirotaka Masuda (Japan)

This course is consisted of the lecture and hands-on session. The excellent skilled and experienced 3 doctors at the field of hysteroscope will bring better knowledge and skill to participants.

Keynote lecture:
Doctors familiar with the hysteroscope will tell their extensive experience such as diagnosis, technique, tips, troubleshooting, and so on.

- Dr. Hirotaka Masuda    Office hysteroscopy for endometrial polyps
- Dr. Chien-Min Han      See and treat Hysteroscopy
- Dr. Bao-Liang Lin       Hysteroscopic myomectomy

Hands-on session:
This Hands-on session provides participants to the real experience of the trans cervical surgery that you usually hard to experience in live patients. You can learn how to establish clear viewing conditions, and how to manipulate loop electrode and needle electrode for resection, coagulation, and ablation of the endometrial surface safety using the real intrauterine model.

- Office hysteroscope: 3tables
  - Handle the camera / Diagnostic hysteroscopy / Grasp the object / Septum dissection
- Trans cervical resection (TCR) system: 3tables
  - Polyp resection (Bipolar needle and Bipolar resectoscope)
  - Myoma resection (Bipolar needle and Bipolar resectoscope)
- Trans cervical resection (TCR) simulator: 1table

LEARNING OBJECTIVES:
At the conclusion of this course, the participant will be able to:
1) Acquire broad knowledge about hysteroscopy
2) Establish the clear vision and diagnose the intrauterine lesion
3) Handle needle and loop electrode for safety resection