Course Director: Mitsuru Shiota (Japan)
Tutor: Sevellaraja Supermaniam (Malaysia), Khoo Chong Kiat (Singapore), Iwaho Kikuchi (Japan)

SUMMARY OF THE COURSE
- Laparoscopic surgery needs extraction technique to collect the specimen (uterus, leiomyoma, etc.) from a small incision. To extract tissue more quickly, electro-Mechanical morcellators is developed.
- But in 2014, as you know, the problem raised that morcellation may disseminate tumor cells in cases in which an undiagnosed uterine malignancy was present. And, morcellation carries a risk of iatrogenic disseminated peritoneal leiomyomatosis. Therefore the new technique, in-bag morcellation are spread. But this new technique, it is necessary not only normal morcellation technique, but also morcellation technique in the narrow bag with poor field of vision.
- This course offers a safely in-bag morcellation technique to the participant through the Lecture and Hand-on.

Special Lecture:
Part 1: Hints & Tips of in-bag morcellation
- What kind of cases do you need to decide using in-bag morcellation?
- How do you decide the cases using in-bag morcellation?
- Hints & Tips to perform in-bag morcellation safely.
Part 2: Troubleshooting
- In a real case, what kind of trouble occurred, and what was the cause of the trouble?
- How did Tutors solve the troubles?

Hands-on: Participants can use real morcellation devices and bags in a dry lab setting.

LEARNING OBJECTIVES
- At the conclusion of this course, the participant will be able to
  1) Decide the case to use in-bag morcellation.
  2) Perform in bag morcellation safely.
  3) Solve the problems if the trouble is happened during in-bag morcellation.