

November 18 - 19, 2023

Dubai & Sharjah, U.A.E.

We are excited to announce the first ESEG Masterclass Course in Gynecology at Sharjah University in Sharjah, U.A.E.! The ESEG team looks forward to celebrating two days full of gynecology surgery, training, and workshops with you.



https://bit.ly/3G2FtWk

Scientific chairmen



Prof. Yao Liang Qing Shanghai China



Prof.
Dominik Denschlag
Bad Homburg
Germany

Local chairman



Dr. Wael Sammur Dubai UAE

Faculty



Dr. Yuthasak Suphasynth Hat Yai Thailand



Prof. Neha Kumar New Delhi India



Prof. Helizabet Salomão Abdalla Ayroza Ribeiro São Paulo Brazil



1st International ESEG Masterclass Course in Gynecology at the Sharjah University

	Saturday, November 18, 2023
9.00 am 10.00 am 10.15 am 10.45 am 11.30 am	Arrival and registration Address of welcome Technical basics of bipolar vessel sealing, advantages of bipolar vessel sealing vs bipolar coagulation Laparoscopic hysterectomy and myomectomy Use of vessel sealing device in benign gynecological surgery
12.15 pm	Lunch
1.30 pm 2.15 pm 3.00 pm	Containment systems for intraperitoneal morcellation Radical hysterectomy - clinical experiences and outcome The role of laparoscopy in ovarian cancer treatment
3.45 pm	Coffee break
4.00 pm	Case presentation: ovarian cancer Video presentation: 30 min. Discussion: 15 min.
4.45 pm	Endoscopic lymphadenectomy and sentinel lymph biopsy in gynecologic oncology – outcomes and current evidence
5.30 pm 7.30 pm	End of first day and transfer back to hotel Round table discussion with dinner

Sunday, November 19, 2023

7.45 am	Bus transfer to Sharjah University
9.00 am	Introduction to the anatomy of the goat and pre-session with laparoscopic simulator
10.00 am	Demonstration of the bipolar vessel sealing system in the wet-lab, hands-on training,
	and workshop for gynecology, groups of 4 - 5 participants per workstation
1.00 pm	Summary and discussion, hand-over of certificates

1.30 pm Lunch

2.30 pm End of second day and transfer back to hotel

Experience a course full of

- hands-on training with animal models
- small group lectures
- group discussions