LAPAROSCOPIC MYOMECTOMY Challenges & Management

12-13 December, 2019
Course Fees: AED 3,150/-

Seat Availability: 15 Participants: 30th November, 2019

Course Objectives:
This is a two days, practical course providing laboratory based practice of advanced laparoscopic skills in Gynecological procedures using synthetic and Live animal tissue models. The course is aimed at intern, residents, registrar and Gynecologists who wish to refine their laparoscopic skills. Participants are particularly encouraged to study effective needle handling and bite placement of curved needles in suturing skills and potential complications of laparoscopic procedures.

Course Overview
Course will provide theoretical updates on the most recent development in Gynecological process and extensive experimental session (Hands-on session) using animal Organ model! Live animal for each surgical procedure step by step. Some of the topics are followings:
• To provide the skills required for good progress in clinical laparoscopic practice.
• To describe the technical steps which are used for laparoscopic procedures.
• To describe results and potential complications and management
• To know Intra corporeal suturing skills

What is unique about this Workshop
• Hands-on experience on animal Tissue
• Highly experienced Faculty
• Interactive workshops and Hands-On in Dry Lab and Live Tissue

Target Audience
Residents, Trainees, Intern, Gynecologist
Postgraduate degree in Ob/Gyn or Arab Board; National Board; MRCOG (UK); FRCS (UK) or equivalent degrees), OR 2 years experience in MIS Gynecology

Program (08:00—16:00)
Day 1
• Welcome and Introduction.
• Key points in Laparoscopic Myomectomy
• Surgical Management of Myoma
• Consulting, Patient assessment and patient preparation
• The OR, Team, instruments check list, consumables and equipment, Suture
• Hands on Suturing Skills
Day 2
• Techniques of Laparoscopic Myomectomy
• Hemostasis in Laparoscopic Myomectomy
• Uterine Suture after Laparoscopic Myomectomy
• Surgical Complications
• Post Operative Management and Followup
• Animal Lab Hands-on

www.uoscstc.sharjah.ac.ae