

DIPLoma IN ART AND REPRODUCTIVE MEDICINE

BY UNIVERSITY OF SCHLESWIG-HOLSTEIN - KIEL, GERMANY

July 10 – 12, 2026 | Dubai – UAE

PRACTICAL WORKSHOP

- Lab Quality Control
- Ovum Pick up
- ICSI / Fertilization process
- Embryo development in the embryology Lab
- Embryo Biopsies and embryo freezing
- Real Time Demonstration for all IVF Procedures
- Time Lapse Imaging
- Embryo transfer
- Hysteroscopy procedure
- Ovarian PRP

Golden Opportunity to Learn 3 Non-Invasive Office Procedures on Live Patients in Course

Office Hysteroscopy (without anesthesia)

Tubal patency using Air contrast Salpingography (ACaSy)

3D / 4D ultrasound for ART, gynaecology and early pregnancy

HANDS-ON TRAINING



INTERNATIONAL FACULTY



Dr Liselotte Mettier,
Germany



Dr Karunakar Marikinti,
UK



Dr Meenu Agarwal,
India



Dr Ahmad Fakhri,
UAE



Dr Mohamad El Shmoury, UAE

COURSE CONTENTS

- How did ART improve over the last 50 years?
- One Stop Infertility Service & 3D TVS in ART
- Down Regulation – state of the art in ART
- Essentials in controlled Ovarian Super Ovulation with protocols on ovulation induction
- Different types of Agonist Protocols
- Antagonist Protocols when and where to use
- Hysteroscopy in ART
- Tricks for the improvement of Follicular Puncture (FP)
- Embryo Transfer (ET) and Support of Corpus Luteum Phase (CLP)
- Surgical Interventions before ART
- Egg collection and Embryo Transfer Made Easy
- Understanding the IVF lab and how it is measured
- The basic semen analysis and beyond. How does this direct patient care?
- Principles of Congenital anomalies (adhesions, septum, uterus bicornis, Roberts Uterus) Detection and Treatment
- USG in Infertility and Follicular monitoring in IUI / IVF Cycles
- Assisted Conception for women with PCO/PCOS

COURSE FEE

AED 6500 (USD 1770)

Including 3 Nights Free Accommodation
Special discount for group of doctors
Non-refundable fees for cancellation within 30 days

REGISTRATION & QUERIES

✉ info@aecsmed.com 🌐 www.aecsmed.com ☎ +971 55 532 2030 📞 +971 52 352 0165

