

DIPLOMA IN ART AND REPRODUCTIVE MEDICINE

BY UNIVERSITY OF SCHLESWIG-HOLSTEIN- KIEL, GERMANY

OCTOBER 20 - 22, 2023 - 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
TESA

Golden Opportunity to learn 3 non invasive office procedures on live patients in course

1. Office Hysteroscopy (without anesthesia)
2. Tubal patency using Air contrast Salpingography (ACoSy)
3. 3/D , 4/D ultrasound for ART , gynaecology and early pregnancy



KIEL SCH•OL
of Gynaecological Endoscopy



COURSE DIRECTORS & FACULTY



Prof. Liselotte
Mettler
Germany



Dr. Michael
Fakh
UAE



Dr. Meenu
Agarwal
India



Dr. Karunakara
Marikinti
UK



Dr. Ahmad
Fakh
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 bicorn is, Roberts Uterus) Detection and Treatment
- USG in Infertility and Follicular monitoring in IUI / IVF Cycles
- Assisted Conception for women with PCO/PCOS

REGISTRATION / QUERIES

- ✉ info@aecsmed.com
- 🌐 www.aecsmed.com/registration
- 📞 +971 52 352 0165 / +971 55 532 2030
- 📞 +971 4 513 6400



COURSE FEE

AED 7500 (USD 2050)

AED 500 early Bird discount until 31/08/2023

Special discount for Group of Doctor's