

Fertility School

Medical Version

A collaboration between Nordica Fertility clinic and MediCult a/s

Background

The aim of this Fertility School is to introduce new gynaecologist in the fertility field as well as trained professionals, who wants a brush up in the ART, with the newest standards and treatment modalities. In the fertility school active scientist and clinicians, with many years of experiences and pioneers within the field, will discuss all aspects of ART with the participants.

General IVF and ICSI program

The Fertility School comprises seminars of 4 days in which the participants will be involved in formal teaching lessons and practical hands on in both the laboratories and in the clinical setting.

The schedule for the IVF/ICSI training is as follows:

Day 1 (Monday)

- 09.00-10.00 **Evaluation of the participants and their present knowledge.** Mette Munk, Svend Lindenberg
- 10.00-10.30 **OPU.** Mette Munk
- 10.30-11.30 **From oocyte to blastocyst.** Mette Munk
- 11.30-12.00 **ET.** Mette Munk
- 12.00-13.00 **Lunch**
- 13.00-14.30 **Pitfalls in aspiration,** summary of what you should not do. Dr. Suzan Lenz
Transfer technique, use of full bladder – let the patient do the scan. Dr. Suzan Lenz
- 14.30-15.30 **Coffee**
- 15.00-16.00 **Ultrasound monitoring,** with different stimulation protocols, understanding follicular size and correlation with the endometrium. Dr. Suzan Lenz
Scanning of the testis, size and eccopattern explains low count. Epidydimal changes and correlation with infection.
- 16.00-17.00 **Early pregnancy,** diagnosis and problems in ART, what can we use the ultra- sound and HCG for in prognosis of early pregnancy, CSV and amniocentesis. Dr. S.S. Jensen

Day 2 (Tuesday)

- 09.00-09.30 **Questions and explanations to what happened yesterday.** Mette Munk, Svend Lindenberg
- 09.30-12.00 **Specific stimulation protocols,** long, shots, crash, IVM, coasting ovarian hyper stimulation. Svend Lindenberg
- 12.00-13.00 **Lunch**
- 13.00-14.00 **Patient handling,** logistic, how to handle the distance stimulation. How to asses the patient's hance for pregnancy in individual cases, counselling. Svend Lindenberg
- 14.00-15.00 **Cases,** does the hysteroscopic procedure help in ART. Dr. Claus Christoffersen.

Day 3 (Wednesday)

- 09.00-09.30 **Questions and explanations to what happened yesterday.** Mette Munk, Svend Lindenberg
- 09.30-11.30 **Seminars on ultrasound and diagnostics.** Svend Lindenberg
- 11.30-12.30 **Lunch**
- 12.30-15.00 **Practical in the clinics.** Svend Lindenberg
- 15.00-16.00 **Fibroids in ART.** Dr. Lars Grønlund

Day 4 (Thursday)

- 09.00-09.30 **Questions and explanations to what happened yesterday.** Mette Munk, Svend Lindenberg
- 09.30-11.00 **The importance of the endometrium in ART:** implantation is that of importance. Svend Lindenberg
- 11.00-12.00 **Quality control** ISO certification in the lab. EU tissue directive, impact of the global market in ART treatment in the world. Mette Munk, Svend Lindenberg.
- 12.00-13.00 **Lunch**
- 13.00-15.00 **ART marketing,** CSM systems, rational clinic handling, evaluation. Karl Erik Bagger

Certificate for attendance will be issued

Teachers:

Mette Munk, senior embryologist, Lab Director, Nordica Fertility Clinic

Svend Lindenberg, emeritus professor dr. med. Nordica Fertility Clinic

Steen Schmidt-Jensen, associate professor dr. med. Hvidovre University Hospital

Suzan Lenz, dr. med. Nordica Fertility Clinic

Jan Blåberg, associate professor, Nordica Fertility Clinic

Claus Christoffersen, Clinical lecturer, Nordica Fertility Clinic.

Place:

Nordica Fertility Clinic Copenhagen
Section for Reproductive Biology and ART
Lygten 2C
DK-2400 Copenhagen NV
Denmark

Application:

Send an E-mail to:

Marianne Jensen, MediCult a/s mdj@medicult.com

Price:

1686,25 Euro incl. vat. This includes lunch, but not transportation or accommodation.