

CTG Master Class

Stockholm, Sweden

9th - 10th of May 2019



**Venue: Hjärtat
Danderyds Sjukhus,
Stockholm**

The Master Class is organised by Neoventa Medical in cooperation with Danderyds Sjukhus.

Neoventa **Academy**



Danderyds Sjukhus

I TRYGGA, SÄKRA HÄNDER

Welcome to CTG Master Class in Stockholm, Sweden!

We are pleased to once again present the highly esteemed two day course in intrapartum fetal monitoring at Danderyds Sjukhus.

Dates

9th - 10th of May 2019 at Danderyds Sjukhus.
Conducted by the Intra Partum Fetal Monitoring Group from St George's University Hospital, London for healthcare professionals in Obstetrics.

The program includes

- Fetal heart rate control and pathophysiology
- Deeper understanding of intrapartum hypoxia and the wider clinical picture
- Interactive review of cases

Faculty

Edwin Chandrabaran, UK
Abigail Archer, UK
Maria Sjöstrand, Sweden
Emma Karling Widsell, Sweden
Charlotta Nilsson, Sweden
Annika Mårtendal, Sweden

Venue

Lecture hall - Hjärtat
Danderyds Sjukhus, Main Entrance,
HISS C (Elevator C), 5th floor

Danderyds Sjukhus
Mörbygårdsvägen 88, 182 88 Danderyd

Fee

Two day course fee: 2990 SEK (excl. VAT, including lunch and coffee).

For registration

Please make your registration at www.neovolta.com/education/ctgmasterclass/registration/

Please note we must receive payment as cleared funds prior to course.

Last day for registration: 23rd of April 2019.

Places available on 'first come first serve' basis.

For more information, please visit:

www.neovolta.com/education/ctgmasterclass/

Please note that all lectures and material will be in English.

The CTG Master Class will give you a deeper understanding of CTG and CTG interpretation and offers an incomparable opportunity for obstetricians and midwives to assess and interpret a wide range of real life obstetric emergencies. This highly esteemed course is run by the team at St George's several times a year.

9th of May 2019

Day One: Understanding Fetal Heart Rate Control & Pathophysiology

Time	Session topic	Speaker
08:00	Registration	
08:30	Introduction & CTG Pretest	Maria Sjöstrand
08:45	Understanding the limitations of CTG	Edwin Chandraharan
09:40	Tea/Coffee & Sandwich	
10:00	Medico-legal and risk implications of electronic fetal heart rate monitoring	Edwin Chandraharan
11:00	Discussion	Faculty
11:10	Break	
11:20	Pathophysiology of CTG: Understanding fetal heart rate control & physiology behind 'CTG patterns'	Edwin Chandraharan
12:20	Sinusoidal & Saltatory Patterns and their significans	Edwin Chandraharan
13:00	Lunch	
14:00	Chronic Hypoxia and Pre-existing injury: The role of CTG	Edwin Chandraharan
14:30	Types of Intrapartum Hypoxia and CTG Patterns	Edwin Chandraharan
15:30	Tea/Coffee, Cookies & Fruit	
15:45	Interactive Review of cases	Edwin Chandraharan
16:45-17:00	Discussion and Close	Faculty

10th of May 2019

Day Two: Deeper Understanding of intrapartum Hypoxia
and wider clinical picture

Time	Session topic	Speaker
08:00	Re-cap: Understanding the types of Intrapartum Hypoxia in interpreting CTG	Edwin Chandraharan
09:00	Interactive Review of CTG: Application of fetal physiology	Edwin Chandraharan
09:30	Tea/Coffee & Sandwich	
09:50	The Wider Clinical Picture: Chorioamnionitis, Meconium and Second Stage of Labour	Edwin Chandraharan
10:50	Discussion	Faculty
11:00	Break	
11:10	Intermittent Auscultation	Abigail Archer
11:40	Role of Adjunctive Technologies: Central & Peripheral	Edwin Chandraharan
12:30	Interactive Case Discussions: Rational use of central organ tests	Edwin Chandraharan
13:00	Lunch	
14:00	Case Illustrations	Edwin Chandraharan
15:00	Illustrative Cases: Interactive Discussion	Edwin Chandraharan
15:30	Tea/Coffee, Cookies & Fruit	
15:45	Illustrative Cases: Interactive Discussion	Edwin Chandraharan
16:45-17:00	Discussion & CTG Posttest & Feedback	Faculty



Venue

Lecture hall - Hjärtat

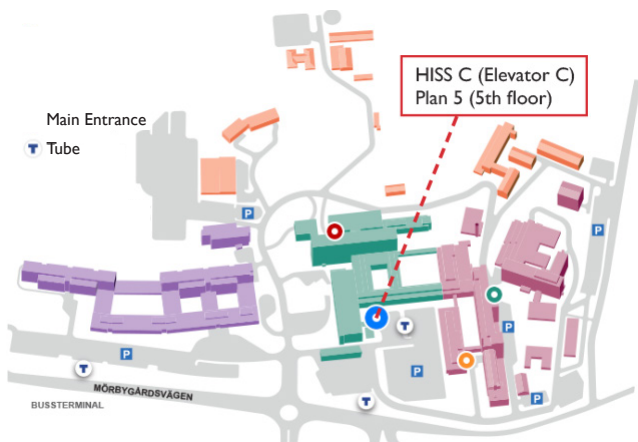
Danderyds Sjukhus, Main Entrance,
HISS C (Elevator C), 5th floor

Danderyds Sjukhus

Mörbygårdsvägen 88, 182 88 Danderyd

How to get to the Venue

From Stockholm Central station - tube No. 14
towards Mörby Centrum, station Danderyds
Sjukhus (travelling time 13 min).



Please note that all registrations are made
online at [www.neoventa.com/education/
ctgmasterclass/registration/](http://www.neoventa.com/education/ctgmasterclass/registration/)

E-mail

info@neoventa.com