

Sahlgrenska University Hospital and St George's Hospital, London University, invite you to:

# CTG Master Class

## Date:

28<sup>th</sup> and 29<sup>th</sup> of April or 22<sup>nd</sup> and 23<sup>th</sup> of May at Sahlgrenska University Hospital, Gothenburg.

Conducted by the Intra Partum Fetal Monitoring Group from St George's Hospital, London University, for healthcare professionals of Obstetrics and Midwives.

## 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 Chandraharan  
Austin Ugwumadu  
Annika Mårtendal  
Håkan Norén

## Venue:

28/4 Östra Aulan, Centralkomplexet/Östra Sjukhuset  
29/4 Järneken, KK huset/Östra Sjukhuset  
22/5 Östra Aulan, Centralkomplexet/Östra Sjukhuset  
23/5 Humlan/Personal matsalskomplexet/Östra Sjukhuset

Two day course fee: 1475 SEK (incl. VAT, lunch and coffee).

## For registration:

To all employees at Sahlgrenska University Hospital: Please make your registration at SU/Obstetrikens web-site. FOU och utbildning/interna utbildningar.

To all interested participants outside SU, send an e-mail to [info@neovolta.com](mailto:info@neovolta.com) with your name, invoice address and the date of the course. You will then receive an invoice. **Please note we must receive payment, 1475 SEK, as cleared funds prior to course.** Last day for registration March 17<sup>th</sup>, 2014.

Places available on 'first come first serve' basis.

For more information about the program contact [hakan.noren@vgregion.se](mailto:hakan.noren@vgregion.se)

The CTG Master Class will give you a deeper understanding of CTG and CTG interpretation and offers an incomparable opportunity 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 and is always fully booked. This is the second time the course is available outside of the UK.

The Master Class arranged in cooperation with Neovolta Medical

