

Preliminary program
CTG Masterclass
 Location: Gothenburg, Sweden
 Dates: 19-20 February 2026

Day 1	
Time	Session topic
08:15	Welcome by Neoventa with registration
08:45	Introduction by Dr Kiki Löser, specialist in ob/gyn
09:00	Why do we need physiological interpretation of the CTG?
09:30	The fetus ability to respond to the normal hypoxia during labor
10:10	Break
10:30	Pathophysiology of CTG – Understanding fetal heart rate control & physiology behind the CTG
12:00	Gradually evolving hypoxia – Understanding the normal response to hypoxic stress in labor and when to intervene
12:30	Lunch
13:15	Subacute hypoxia and second stage of labor
14:00	Acute hypoxia and labor accidents
14:30	Chronic hypoxia and other antenatal fetal injuries The chronic hypoxia checklist – How to identify if the fetus is not fit for labor
15:00	Break
15:20	CTG cases
15:45 – 16:00	Close and see you tomorrow

Day 2

Time	Session topic
08:15	Recap of day before and QUIZ
09:00	Meconium and Chorioamnionitis
09:30	Break
09:50	Chorioamnionitis – Case presentation
10:20	STAN – Evidence-based technology The history and scientific evidence of STAN methodology. Presented by Dr. Sofia Blad, Scientific and Clinical Director, Neoventa Medical
11:50	Correlation of hypoxia and neonatal injury
12:00	Challenging CTG – Test your knowledge in physiological interpretation
12:30	Lunch
13:15	How does physiological CTG interpretation and STAN work in a clinical setting? Experiences from Aabenraa, Denmark
14:00	Human factors in CTG interpretation
14:30	Break
14:50	CTG cases or topic of audience preference....
15:30 – 16:00	Wrapping it all up and goodbye