Preliminary program

Physiological CTG & Fetal ECG Masterclass

Course facilitator: Susana Pereira

Time	Session topic – Day 1
08:15	Registration
08:45	Yves Jacquemyn, Jute Richter & Ben De Becker: Introduction
09:00	Why do we need Physiological interpretation of the CTG?
09:30	Pathophysiology of CTG: Understanding fetal heart rate control & physiology behind 'CTG patterns' – part 1
09:50	Pathophysiology of CTG: Understanding fetal heart rate control & physiology behind 'CTG patterns'- part 2
10:20	Tea/Coffee & Sandwich
10:40	Interactive case discussion
11:20	Acute Hypoxia and "Labour Accidents"
12:30	Lunch
13:30	Subacute hypoxia and second stage of labour
14:00	Interactive case discussion
14:30	Tea/Coffee & Cookie
14:50	Chronic Hypoxia and antenatal fetal injuries
15:20	The chronic hypoxia checklist with illustrative cases
15:50	Types of hypoxia Quiz
16:45 – 17:00	Discussion & Close













Time	Session topic – Day 2
08:00	Re-cap: Understanding the types of Intrapartum Hypoxia in interpreting CTG
08:30	What is STAN? Physiology behind the technology
09:30	Tea/Coffee & Sandwich
09:50	The New STAN Guidelines and Fast and Frugal Trees
10:20	How to use STAN in real life. Illustrative Cases: Interactive Discussion
11:20	Break
11:30	When not to us STAN Illustrative Cases: Interactive Discussion
12:30	Lunch
13:30	Human factors in CTG interpretation
14:30	Tea/Coffee & Cookie
14:50	Local case presentations
15:30 – 16:00	Discussion, CTG Posttest & Feedback











