

Day I
Understanding Fetal Heart Rate Control & Pathophysiology

Time	Session topic	Speaker
08:15	Registration & Pretest	
08:45	Introduction	Morten Lebech
09:00	Understanding the limitations of CTG	Edwin Chandraharan
10:00	Tea/Coffee & Sandwich	
10:20	Medico-legal and risk implications of electronic fetal heart rate monitoring	Edwin Chandraharan
11:20	Break	
11:30	Pathophysiology of CTG: Understanding fetal heart rate control & physiology behind 'CTG patterns'	Edwin Chandraharan
12:10	Sinusoidal & Saltatory Patterns and their significance	Edwin Chandraharan
12:30	Lunch	
13:30	Chronic Hypoxia and Pre-existing injury: The role of CTG	Edwin Chandraharan
14:20	Break	
14:30	Types of Intrapartum Hypoxia and CTG Patterns	Edwin Chandraharan
15:30	Tea/Coffee, Cookies & Fruit	
15:50	Interactive Review of cases	Edwin Chandraharan
16:45-17:00	CTG Quiz, Discussion and Close	Faculty



Day 2
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
11:20	Break	
11:30	Role of Adjunctive Technologies: Central & Peripheral	Edwin Chandraharan
12:00	Interactive Case Discussions: Rational use of central organ tests	Edwin Chandraharan
12:30	Lunch	
13:30	Case Illustrations	Edwin Chandraharan
14:30	Tea/Coffee, Cookies & Fruit	
14:50	Illustrative Cases: Interactive Discussion	Faculty
16:30-16:45	Discussion & CTG Posttest & Feedback	Faculty

