

CTG Masterclass:

Intrapartum Assessment of Fetus and Management of Fetus at Risk of Intrapartum Hypoxic Injury



Monday 24th February 2020,
Danubius Hotel Regents Park, 18 Lodge Rd, St
John's Wood, London NW8 7JT

Monday 6th April 2020, Leeds

DATES AVAILABLE TO COMMISSION

Monday 1st June 2020
Monday 14th September 2020
Monday 2nd November 2020

6 hours relevant for CPD

All Places Subsidised
at **£120**

- Price includes lunch and refreshments
- Student Discounts Available!
See Website for Details

The Need for Training

There has been a well-documented need for multi-professional improvements to CTG interpretation for decades to improve neonatal and maternal outcomes.

Errors with fetal heart rate monitoring was the most common theme found in *Five years of cerebral palsy claims: A thematic review of NHS Resolution data (2017)*.

NHS England (*NHS England, 2019, 2016*) recommends effective fetal monitoring in labour as one of the key elements of care designed to tackle stillbirth and neonatal deaths, and that training in CTG interpretation should be annually.

This exciting and hugely popular one-day course is beneficial for all **midwives, obstetricians** and **clinical negligence lawyers** who are involved in interpreting CTG traces. A basic knowledge of CTG interpretation would be beneficial but not essential.

Course Content

This course aims to provide evidence-based training on CTG interpretation based on fetal physiology and pathophysiology of intrapartum hypoxic injury so as to reduce hypoxic ischaemic encephalopathy whilst reducing unnecessary operative interventions.

- Principles of Intermittent Auscultation to ensure effective monitoring of low risk pregnancies.
- Pathophysiology of CTG to help understand physiology behind observed 'CTG Patterns'.
- NICE Guidelines – its 'rational application' in clinical practice.
- Use of CTG with special clinical situations such as previous caesarean sections, meconium and oxytocin.
- Risk management strategies to reduce hypoxic injuries in labour ward.
- Interactive Case Reviews: to help delegates use the knowledge of physiology in CTG Interpretation and to determine fetal response to hypoxic stress.
- Avoiding medico-legal pitfalls by greater understanding of the types of hypoxia.
- Understanding the technology behind CTG Machines.
- Understanding acid-base balance and the role of additional tests of fetal wellbeing to reduce the false positive rate of CTG.
- Principles of ST-Analyser (STAN) to understand how fetal ECG may help improve outcomes.
- CTG pre and post-course tests to help demonstrate change in knowledge by the CTG Masterclass (i.e. outcome).

Course Directors

Mr Edwin Chandraharan

Consultant Obstetrician and Gynaecologist; Lead Clinician for Labour Ward & Lead for Clinical Governance in Obstetrics & Gynaecology, St George's Healthcare NHS Trust in London

Dr Susana Pereira

Consultant in Obstetrics and Fetal Medicine, Kingston Hospital NHS Trust

Feedback

95% of delegates rated 'Very Good' or 'Excellent' for overall **quality of education**

94% reported that they would **consider or intended to modify practice** after seeking more information. **Over half** said they would change their practice in a **major way**.

*"This is an **excellent** course. I have **learned more today** than in 16 years of training."*

*"**Excellent** content and delivery. So **relevant** to my practice and for passing onto and **supporting my team**."*

Book Now:

Web: www.babylifelinetraining.org.uk

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