



## **SIMULATION BASED TRAINING in NEONATAL Emergencies**

### **STiNE**

**A continuous Medical Education programme presented by the Department of Neonatology at the Centre for Clinical Practice, Chelsea and Westminster Hospital.**

#### **Course description:**

This course will move beyond the traditional passive model of neonatal resuscitation education. Through immersion in intense, dynamic and complex simulation scenarios and constructive video debriefings, attendees will practice key cognitive, technical and behavioural skills necessary to achieve optimal performance in unpredictable neonatal emergencies. The program will highlight behavioural team-based training by focusing on active decision-making, efficient communication and effective crisis management.

#### **Target audience:**

The course is designed to meet the educational needs of physicians and nurses at any level in the field of paediatrics, neonatology, obstetrics, and anaesthesia, as well as neonatal nurse practitioners and midwives.

#### **Learning objectives:**

After the conclusion of this activity the participant should be able to:

- appreciate and understand the necessity and value of CRM (Crisis Resource Management)
- use effective communication, create clear leadership and followership
- develop effective work strategies, organize a team,
- assess the neonatal emergencies and respond in a timely, clinically appropriate manner based on best practice principles for the safety and care of the neonate.
- utilize updated (NLS) guidelines and algorithm when managing care of the neonate.

#### **Programme location:**

Centre for Clinical Practice at Chelsea and Westminster Hospital  
LG floor , 369 Fulham Road, London, SW10 9NH

**Faculty:**

Course Director: Alexander Rakow MD, Consultant Neonatologist, Neonatal Unit, Chelsea and Westminster Hospital

Course Co Director: Gary Hartnoll MD, Consultant Neonatologist, Neonatal Unit, Chelsea and Westminster Hospital

Vivett Wallen-Mitchell, Clinical Education Facilitator, Neonatal Unit, Chelsea and Westminster Hospital