



## RIPE (Rapid Interpretation of Paediatric ECG) Course

Learn to confidently interpret Paediatric ECGs

**Date:** 10<sup>th</sup> June 2019

**Venue:** Church Ln, Tankersley, Barnsley S75 3DQ Phone: 01226 744700

(RCPCH has approved this activity for CPD in accordance with current RCPCH CPD guidelines)

**Target audience:** Paediatric & Neonatal trainees, Paediatric & Neonatal consultants, SAS doctors, A&E trainees and consultants, GPs and GP trainees, speciality nurses, CAMS team, psychiatric trainees and consultants, Physician Assistants and paramedics

**Course objectives:** 1. Interpret basic paediatric ECGs and recognise abnormal Paediatric ECGs with confidence 2. Update management of cardiac arrhythmias

**Course highlights:** Interactive case based discussions; Introduction to 12 lead ECG interpretation including basic electrophysiology, recording an ECG, pattern recognition, abnormal rhythms, neonatal ECGs, conduction problems and miscellaneous ECGs; Experienced faculty; Problem based and clinically oriented sessions with top tips on quick ECG interpretation and management; RCPCH CPD accredited; Value for money

### Faculty:

Dr Sunitha Sampath  
Course Director &  
Consultant Paediatrician with Cardiology  
Expertise, Barnsley Hospital, Barnsley

Dr P Venugopalan,  
Chair, PECSIG (Paediatrician with cardiology  
Expertise Special Interest Group), &  
Consultant Paediatrician with Cardiology  
Expertise, Brighton & Sussex University  
Hospitals NHS Trust, Brighton

Dr Dominic Hares  
Paediatric Cardiology Electrophysiologist  
Leeds General Infirmary, Leeds

Dr Antigoni Deri  
Paediatric Cardiologist,  
Leeds general Infirmary, Leeds

Dr Pallavi Agadoorappa  
Consultant Paediatrician with Cardiology  
Expertise, Sheffield Children' Hospital,  
Sheffield

**Course Fee:** £75 – Places are limited, so register early to avoid disappointment

### Registration through website:

<https://www.eventbrite.co.uk/e/copy-of-ripe-rapid-interpretation-of-paediatric-ecgs-course-tickets-59889865199>

**Queries:** Please email [sunitha.sampath@nhs.net](mailto:sunitha.sampath@nhs.net)