

Programme

Date | 26th February 2025

Location | RCPCH Offices, 5-11 Theobalds Road, London, WC1X 8SH

Audience | ~~Paediatric trainees, registrars, resident doctors, Paediatric consultants, SAS doctors~~

09:20	Registration	
Chair: Dr Jamie Carter		
09:30	Welcome and introduction	Dr Jamie Carter
09:40	The Statutory Child Death & parallel review processes	TBC
09:55	The context of UK child deaths	Dr Jo Garstang
10:15	the process	Dr Jamie Carter
10:35	Break	
10:50	immediate medical intervention samples	TBC
11:20	Workshop 1 (3 groups) – early management of child death (concurrent 20 cases for immediate feedback)	
12:30	Lunch	
13:30	Bereaved parent	Rep via EHPG

Course aim -

To equip paediatricians with the knowledge and skills required to fulfil their professional duties when a child dies, to contribute to learning from child deaths and to support bereaved families.

Learning outcomes

By the end of the course you will:

1. Understand t
2. Be aware of the importance of investigating child deaths and supporting paediatricians.
3. Recognise the importance of working in partnership with other agencies as part of a joint agency response (JAR).
3. Know how to support bereaved families.
4. Be confident in hosting a child death review meeting (CDRM)
5. Be familiar with investigating and learning from child deaths – locally, regionally and nationally
6. Understand the role of the Medical Officer of Death in supporting bereaved families.

Dr Jamie Parker MPBBS BA DEVM&TRP FRCR FRCR FRCR FRCR is a Consultant Paediatrician

Jamie is a founding member of the ACDRP executive committee and leads on their training and conference programme. He has been a Designated Paediatrician for Child Deaths for Sydney for the last 8 years and in the past has been a lead Fellow in the Child Protection Unit at Sydney Children's Hospital, Australia. Jamie has developed and delivered training on a number of topics, abusive head trauma in

Paediatric and adult settings, complex cases involving children with FASD and FAS

FASD course.

This course has been approved in accordance with the current RCPCH CRD guidelines.