CCAN Annual Scientific Programme

Congenital Cardiac Anaesthesia Network

Tuesday 5th November 2024The British Congenital Cardiac Association Conference (BCCA) 2024 has been awarded 6 BSE points (3 per day of the conference).

The College of Anaesthesiologists of Ireland (CAI) has awarded this programme 6.5 CPD

Meeting Room: The Gallery

Meeting Room: The Gallery		
08:30 - 08:45	Optum Sponsored Symposium	
08:45 - 09:00	GORE Sponsored Symposium: Why wouldn't you introduce Gore® CARDIOFORM to your ASD closure practice?	Dr Jamie Bentham
09:00 - 09:30	Proveca sponsored symposium: Innovative medicines discussion in paediatric heart failure and clinicians experience with Proveca's newest cardiac medicine	Dr Abbas Kushnood and Rachel Birch
Session 1 Chair: Dr Lucy Hepburn		
09:30 - 09:35	Introduction	Dr Robert Ghent
09:35 - 10:05	Perception of risk and consent for cross-sectional imaging under general anaesthesia	Dr Tim Murphy
10:05 - 10:30	End of life issues	Dr Brian McCrossan
10:30 - 11:00	Congenital heart disease in Down syndrome: Perioperative challenges	Dr Colm Breatnach
11:00 - 11:30	Refreshment Break	
Session 2 Chair: Dr Robert Ghent		
11:30 - 12:00	Managing Conflict and Emotional Dysregulation in Children	Dr Vincent McDarby
12:00 -12:30	The Ethics of Clinical Innovation	Dr Barry Lyons
12:30 – 12:45	Panel discussion	All Session 1 and 2 speakers
12:45 - 13:55	Lunch and Networking	
Session 3 Chair: Dr Martina Prchalova		
13:55 - 14:15	Preparation for difficult cases	Dr Jonathan McGuinness
14:15 – 14:35	Adventures in the cath lab	Professor Damien Kenny
14:35 – 15:00	Conditioning in cardiac patients	Dr Adam James
15:00 – 15:15	Panel Discussion	All Speakers
15:15 - 15:45	Refreshment Break	
Session 4 Chair: Dr Andras Kelecsenyi		
15:45 - 16:10	Reflections on a difficult surgical case: when mental and physical health collide	Dr Aisling Ni Cheallaigh
16:10 - 16:30	Debriefing techniques	Dr David Greaney
16:30 - 16:50	Debate: Should it be compulsory for Cardiac Anaesthesiologists to give up cardiac anaesthesia at 55?	Dr Terence Montague and Dr Oscar Duffy
16:50 - 17:00	Panel Discussion	All Speakers
17:00 - 17:05	Closing remarks	Dr Robert Ghent

CCAN Annual Scientific Programme

Congenital Cardiac Anaesthesia Network



Faculty List

Dr Colm Breatnach,

Consultant Intensivist, Children's Health Ireland (CHI)bat Crumlin, Dublin, Ireland

Dr Oscar Duffy,

Anaesthesiology Fellow, Children's Health Ireland (CHI) at Crumlin, Dublin, Ireland

Dr Robert Ghent.

Consultant in Anaesthesiology, Children's Health Ireland (CHI) at Crumlin, Dublin, Ireland

Dr David Greaney,

Consultant Cardiac Anaesthesiologist, Children's Health Ireland (CHI) at Crumlin, Dublin, Ireland

Dr Lucy Hepburn,

Consultant Anaesthetist, Great Ormond Street Hospital, London, UK

Dr Adam James,

Consultant Paediatric Cardiologist, Children's Health Ireland (CHI) at Crumlin, Dublin, Ireland

Dr Andras Kelecsenyi,

Consultant in paediatric Anaesthesiology, Children's Health Ireland (CHI) at Crumlin, Dublin, Ireland

Professor Damien Kenny,

Cardiologist, Children's Health Ireland (CHI) at Crumlin, Dublin, Ireland

Dr Barry Lyons,

Consultant Anaesthetist, Children's Health Ireland (CHI) at Crumlin, Dublin, Ireland

Dr Brian McCrossan,

Consultant Paediatric Cardiologist, Belfast Health and Social Care Trust, UK

Dr Vincent McDarby,

Principal Psychologist Manager, Children's Health Ireland (CHI) at Crumlin, Dublin, Ireland

Dr Jonathan McGuinness,

Consultant Cardiac Surgeon, Children's Health Ireland (CHI) at Crumlin, Dublin, Ireland

Dr Terence Montague,

Consultant in Anaesthesiology, Children's Health Ireland (CHI) at Crumlin, Dublin, Ireland

Dr Tim Murphy,

Consultant Anaesthetist, Bristol Royal Hospital for Children, UK

Dr Aisling Ni Cheallaigh,

Senior Clinical Psychologist, Children's Health Ireland (CHI) at Crumlin, Dublin, Ireland

Dr Martina Prchalova,

Consultant Anaesthesiologist, Children's Health Ireland (CHI) at Crumlin, Dublin, Ireland



Congress secretariat: CFS Events Ltd | www.cfsevents.co.uk

Contact: Jennie Banks | Jennie@cfsevents.co.uk | +44 (0) 1438 751519