



British Congenital Cardiac Association
Annual Conference

Monday 4th and Tuesday 5th November 2024

The Helix, Dublin City University,
Collins Avenue, Glasnevin, Dublin 9, Ireland



www.bccaconference.co.uk

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The companies below have sponsored the event and may have a stand present. However, they have had no input into or influence over the programme content except where indicated.

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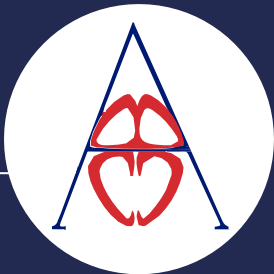




With special thanks to the Madeleine Steel Charitable Trust!
The Madeleine Steel Charitable Trust:

Madeleine Louise Steel, universally loved as “Maddy” was born on June 5th 2001 in the Simpson Memorial Pavilion in Edinburgh. She is Andrew and Veronica’s first child and despite having numerous health challenges in her short life, she was mainly cheerful, highly engaging and was cherished by all her family. Maddy died in her mother’s arms on November 24th 2001, following essential heart surgery for her Ebstein’s Anomaly, but her memory and her fight go on in the treasured memories of her family and in the practical form of the Fellowship established in her name.

The Trust aims to endow permanent annual scholarships to promote transatlantic sharing of latest research and medical best practices in the field of paediatric cardiology. The Trust also supports related activities, such as visiting professorships and one-off medical research awards. We hope to provide opportunities for specialists to gain and develop better and more effective treatments for people with congenital cardiac conditions. Not only will we have a spread of returning trainees across the specialist centres in the UK, but we hope they will be passing on their new expertise to other specialists in the UK.



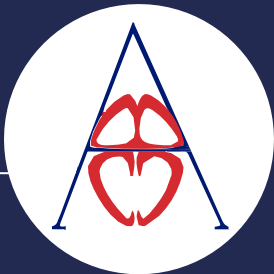
BCCA Programme

Monday 4th November 2024

CPD accreditation from RCP has been applied for.

BSE Points will be applied for.

08:00 - 09:00	Registration	
08:30- 09:00	HSL & Pexip Sponsored Symposium	TBC
Session 1: Networking and Standardised Care Chairs: Professor Frank Casey and Dr Owen Miller		
09:00 - 09:05	Introduction	Professor Colin McMahon
09:05 - 09:40	Overview of opportunities, cross-centre collaboration, guidelines and pathways in CHD	Dr Victoria Jowett
09:40 - 10:15	All Island Congenital Heart Network - Lessons Learned	Dr Paul Osizlok
10:15 - 10:45	Swedish Congenital Heart Model: Practical challenges and lessons for change	Professor Jan Sunnegårdh
10:45 - 11:15	Refreshment Break	
Session 2: Networking and Standardised Care Chairs: Professor Frank Casey and Dr Owen Miller		
11:15 - 11:45	Using population-based datasets to analyse the outcomes of patients with congenital heart disease	Dr Katherine Brown and Dr Rodney Franklin
11:45 - 12:15	NICOR: the good, the bad and the ugly	Dr Abbas Khushnood
12:15 - 12:30	Panel Q&A	All session 1 &2 speakers
12:30 - 13:45	Lunch and Networking	
13:10 - 13:40	Sponsored Symposium TBC	TBC
Session 3: Abstracts Chairs: Dr Michael Quail and Dr Louise Morrison		
13:45 - 15:15	Abstracts	TBC
15:15 - 15:45	Refreshment Break	
Session 4: The Cath Lab Chairs: Professor Kevin Walsh and TBC		
15:45 - 16:10	Pulmonary valve replacement in native RVOT/PA rehabilitation and how hybrid strategy or newer products have widened the scope for this	Professor Damien Kenny
16:10 - 16:35	In younger adults with Aortic Valve Disease, TAVI is a bad idea all round and the treatment should only ever be surgical	Professor Mark Spence
16:35 - 17:00	ECMO cases: who and when to intervene	Professor Gareth Morgan
17:00 - 17:15	Panel Q&A	All speakers
17:15	Close	
17:15 - 18:15	BCCA AGM	
19:30 - Late	Conference dinner: Black-tie ball	



BCCA Programme

Tuesday 5th November 2024

08:00 – 09:30	Registration	
08:30 - 08:45	Sponsored Symposium: Why wouldn't you introduce Gore® CARDIOFORM to your ASD closure practice?	Dr Jamie Bentham
08:45 - 09:00	Sponsored Symposium: Optum	TBC
09:00 - 09:30	Sponsored Symposium: Proveca	TBC
Session 1: DORV Chairs: Professor Pier Paolo Bassareo and Dr Christopher Lockhart		
09:30 - 09:35	Introduction	Dr Colin McMahon
09:35 - 10:05	Morphology of DORV	Dr Adrian Crucean
10:05 - 10:30	Fetal diagnosis of DORV – challenges of subtypes and counselling	Professor Angela McBrien
10:30 - 11:00	Multi-modality imaging of DORV	Dr Aoife Cleary
11:00 - 11:30	Refreshment Break	
Session 2: DORV Chairs: Dr Colin McMahon and Dr Christopher Lockhart		
11:30 - 12:00	Debate: Novel imaging techniques transform surgical intervention for DORV (pros and cons)	Dr Jonathan McGuinness
12:00 -12:30	Paradigm shifts in long-term management of ACHD patients with DORV	Professor Margarita Brida
12:30 - 12:45	Panel Discussion	
12:45 - 13:55	Lunch and Networking	
13:20 - 13:50	Sponsored Symposium TBC	
Session 3 - Inherited Cardiac Disease Chairs: Professor Piers Daubeney and Dr Catherine Armstrong		
13:55 - 14:35	Physical activity advice in patients with an ICC	Dr Terence Prendiville
14:35 - 15:15	Novel & future therapies proposed for HCM	Professor Juan Pablo Kaski
15:15 - 15:45	Refreshment Break	
Session 4: Inherited Cardiac Disease Chairs: Professor Piers Daubeney and Dr Catherine Armstrong		
15:45 - 16:10	The genetics and their role in decision-making in the care of patients with ICC	Dr Lorenzo Monserrat Iglesias
16:10 - 16:30	The role of devices (when to insert and what device, where) in patients with ICC	Professor Mark Walsh
16:30 - 16:45	Voice of the patient and the care-giver	TBC
16:45 - 17:00	Panel Discussion	All Speakers
17:00 - 17:05	Closing remarks	Dr Colin McMahon

This programme is targeted at healthcare professionals who specialise in congenital heart disease. At the conclusion of the programme, participants will have a greater understanding of networking and standardised care, DORV and inherited cardiac diseases, and managing pulmonary valve replacement and TAVI through innovative strategies in the cath lab. Attendees will be able to apply learnings to their own practice on physical activity advice in patients with an ICC and consider novel and future therapies proposed for HCM. They will have a greater understanding of the role of both genetics and devices in decision-making in the care of patients with ICC. These learning objectives will be met through interactive lectures and Q&A sessions, networking opportunities and sharing of best practice both nationally and internationally.

The conference includes case-based discussions, hot topics and practical guidance, as well as difference perspectives on congenital heart networks/models. Attendees will be able to apply these learnings to their practice and share updates with their colleagues, ultimately improving patient care.