



Monday 3rd November 2025

Room: Linacre Sloane

08:00 – 09:00Registration		
08:45 – 09:00Sponsored symposium		
Session 1: Ebstein's anomaly - Chairs: David Hoare and Dr Saleha Kabir		
09:00 - 09:05	Welcome	GOSH and Barts Congenital Team
09:05 - 09:30	Networking and team building icebreaker!	GOSH and Barts Congenital Team
09:30 - 09:50	The normal and pathological right atrioventricular valve	Gill Riley
09:50 - 10:15	Paediatric echo assessment of Ebstein's malformation	Penelope Young
10:15 - 10:40	Ebstein's malformation: Echo insights from long term follow up - can 3D echocardiography help us ?	Rebecca Macrae
10:40 - 11:10Refreshment break and posters		
Session 2: Pacing, updates and head scratchers - Chairs: Sophie George and Rebecca Macrae		
11:10 - 11:30	The right AV valve and challenges of pacing	Holly Daw
11:30 - 11:55	BCCP update	Dr Saleha Kabir
11:55 - 12:20	The weird and the wonderful - Interesting cases competition	All
12:20 - 13:20Lunch, networking and posters		
12:45 - 13:15BVM Sponsored symposium		
Session 3: Current perspectives in cardiac physiology - Chairs: Holly Daw & Gill Riley		
13:20 - 13:45	Seeing the whole picture – a prenatal perspective of congenital heart disease	Jo Wolfenden
13:45 - 14:10	Evolving perspectives in devices and electrophysiology	Sophie George
14:10 – 14:45	Echocardiography guidance in structural intervention - example cases with ACHD focus.	David Hoare
14:45 - 15:20Refreshment break and posters		
Session 4: Training and service of the future - Chairs: Rebecca Macrae and Gill Riley		
15:20 – 15:45	National congenital echo training programme: update	Owen Burgess
15:45 – 16:15	Service development and physiologist led services competition	All
16:15 - 16:30	Winners of competitions, meeting the wider BCCP group	All
BCCA Lifetime Achievement Award Lecture Chairs: Dr Victoria Jowett, Mr Andreas Hoschtitzky		
16:30 - 17:15	The past, present and future of cardiac morphology	Prof Robert H. Anderson
17:15	Close	
19:00 – 23:00Conference dinner – The Great Hall, Bart's Heritage		