



Immersive journey in congenital heart disease: Anatomical lab, echocardiography and virtual reality

Inter-atrial & interventricular communications and Double Outlet Right Ventricle

	Registration	
9:00	Venue: Ryan Connolly Room, Zayed Centre for Research, 20 Guilford Street, London, WC1N 1DZ	
9:15	Welcome and introduction	Dr Claudio Capelli, UCL/GOSH
9:30	Anatomy basics of Atrial Septal Defect (ASD)	Professor Andrew Cook, UCL/GOSH
10:00	Principles of Echo assessment in ASD, Ventricular Septal Defect (VSD) and Double Outlet Right Ventricle (DORV)	Dr Beatrice Bonello, GOSH
10:30	Introduction to VR in cardiology	Dr Claudio Capelli, UCL/GOSH
10:50	Break	
11:10	Hands on session on ASD (i.e. Anatomical samples, echo images and VR)	
12:15	Lunch	
13:15	Anatomy basics of VSD and DORV	Professor Andrew Cook, UCL/GOSH
14:00	Principles of Echo assessment in VSD and DORV	Dr Beatrice Bonello, GOSH
14:30	Hands-on Sessions on VSD (i.e. Anatomical samples, echo images and VR)	
15:30	Break	
15:45	Hands-on Sessions on DORV (i.e. Anatomical samples, echo images and VR)	
16:45	Networking	
17:45	Close	