



Welsh Paediatric
Cardiovascular Network
Rhwydwaith Cardiofasgwlaidd
Pediateg Cymru

WPCN Spring Meeting
Thursday April 2nd 2020

Cardiff University Main College Lecture Theatre 1.122

<https://www.cardiff.ac.uk/visit/accessibility/cathays-park-campus/main-building> CF10 3AT

FINAL PROGRAMME

Time	Event	Details
0900-0930	Registration and Refreshments	Chemistry Foyer, Main College
0930-0945	Welcome and Update from The WPCN Executive Team	Dr Sandeep Ashtekar ABUHB
0945-1015	Single Ventricle Features in the fetus / Management in the newborn baby	Dr Srinivas Narayan Bristol Royal Hospital for Children
1015-1030	Patient story – Living with a child with single ventricle	Parent – to be confirmed
1030-1110	Single Ventricle (Surgery and Outcomes) What makes a good candidate, what makes a challenging candidate	Mr Andrew Parry Bristol Royal Hospital for Children
1110-1130	Refreshment Break	
1130-1200	Trainee Poster Presentations	4 x 5 minutes each
1200-1230	Single Ventricle Challenges for the medical and nursing teams looking after patients with single ventricle	Dr Alan Pateman University Hospital of Wales
1230-1300	Single Ventricle Recognition and management of the failing Fontan circulation	Dr Oliver Stumper Birmingham Children's Hospital

1300-1400

LUNCH AND POSTERS

1400-1430	Echo features of aortic stenosis and its variants	Dr Srinivas Narayan Bristol Royal Hospital for Children
1445-1515	Case Presentation – A difficult case of LV outflow tract obstruction	Trainee – to be confirmed
1515-1600	Aortic stenosis – when and how to intervene: fetus, neonate, child, young person	Dr Oliver Stumper Birmingham Children's Hospital

CPD Points applied for via the RCPCH

Please register your interest:

marcia.scheller@wales.nhs.uk or rainer.fortner@wales.nhs.uk (Eventbright link will be sent)

To cover catering costs and speaker expenses the following fees will apply:

Consultant £10

Nurse/Physiologist/Trainee/Speciality Doctor £5

Medical or nursing student and – free

Spaces are limited to the first 60 applicants