



NHS

Great Ormond Street
Hospital for Children
Learning Academy



Thursday
12 March 2026
09:00-17:30 (BST)



Ryan Connolly Room
Zayed Centre for Research
London



UCL

ECHO/ANATOMY CORRELATION OF CONGENITAL HEART DISEASES USING VIRTUAL REALITY

This innovative one-day course series provides an in-depth review of specific congenital heart diseases with echo/anatomy correlation through Virtual Reality experience.

Learning objectives:

- To understand the anatomical variability in congenital heart diseases and the challenges of repair.
- To identify the relevant information with echocardiography and understand the 3D anatomy from 2D echo images.
- To familiarise working with VR technology for future learning and planning.

Course Directors:

Dr Beatrice Bonello, UCL/GOSH
Prof Andrew Cook, UCL/GOSH
Dr Claudio Capelli, UCL/GOSH

**Scan the
QR code
to find
out more**



Any questions? Email: Events.GLA@gosh.nhs.uk



GOSH Learning Academy



@goshlearnacad



@GOSHLearnAcad