

# Education session relating to the treatment of Tetralogy of Fallot for paediatric and neonatal nurses working in the Congenital Heart Disease Networks

### Recognition and management of children diagnosed with Tetralogy of Fallot

#### Learning objectives

- To understand the anatomy and physiology of the normal heart in childhood
- To understand the anatomy and physiology of Tetralogy of Fallot, including pulmonary atresia variance and the management and care of the child.
- Implement appropriate interventions to the altered physiology of a child with Tetralogy of Fallot
- Apply the knowledge and skills acquired around emergency management of cyanotic spells
- To appreciate the psychosocial impact on the child and family

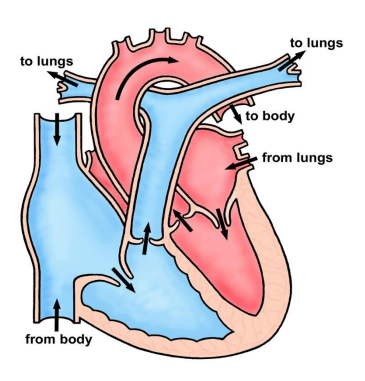
## Wednesday 24th November 2021 via MS Teams

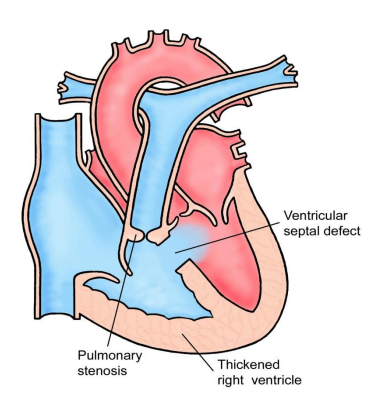
### 08.30am - 12.30pm

| Time          | Session title   | Presenter  |
|---------------|---|--|
| 8.30-09.00    | Introduction to normal heart & anatomy of Tetralogy of Fallot/Pulmonary Atresia variant | Kaye Walsh, Lead Nurse North East Network            |
| 09.00 -9.30am | What is a cyanotic spell? Management & treatment Case study                             | Jessica Hughes, Lead Nurse South West<br>Network     |
| 9.30am-10am   | Surgical management   | Mr Shafi Mussa ,Consultant Surgeon, Bristol          |
| 10.am-10.30am | Post-op pathway including discharge advice  | Eileen Peasgood, Lead Nurse East Midlands<br>Network |
| Comfort Break |   |  |
| 10.40-11.10   | Lifestyle issues throughout childhood   | Jo Quirk, Lead Nurse Yorkshire & Humber<br>Network   |
| 11.10-11.30   | My perspective as a parent  | Katey  |
| 11.30-12.00   | Moving on into adult service & issues relating to learning disability                   | Linda Griffiths, Lead Nurse North West<br>Network    |
| 12.00-12.30   | Evaluation/Q &A   |  |

To register for this event please email Natalie Machnik, Network Administrator for Yorkshire & Humber Network email: <a href="mailto:Natalie.machnik@nhs.net">Natalie.machnik@nhs.net</a>

# **Normal Heart**





Tetralogy of Fallot