



Post CSCST Advanced Clinical Fellowship

Fellowships in Paediatric Critical Care Medicine July 2026

Applications are invited for **Post CSCST Fellowship in Paediatric Critical Care Medicine** commencing **July 2026**. Applicants must:

- Have achieved CSCST or equivalent in base specialty by commencement of post.
 and
- 2. Have completed one year of paediatric critical care medicine training (that year may be accredited through base specialist scheme in relevant specialty e.g. Adult critical care, paediatric anaesthesia, and/or one-year core PICM training).

or

3. Wish to advance their interest, training and experience in Paediatric Critical Care Medicine or be seeking further training and experience.

Application closing date: Fri 28th Nov 2023 at 5pm.

Further details available from cathy.mcmahon@childrenshealthireland.ie

To apply please send CV & Cover Letter to JFICMI@coa.ie . Shortlisted applicants will be asked to provide a reference letter from most recent head of department. Further information for Higher Specialist Training in PCCM is available at: Joint Faculty of Intensive Care Medicine

Paediatric Critical Care Medicine (PCCM) training is structured as a competency-based training programme. You must therefore have full-accredited training in a base speciality.

PCCM training in the Childrens' Health Ireland PCCUs, is recognised by the Joint Faculty of Intensive Care Medicine (JFICMI) in Ireland.

Currently there are 2 tertiary Paediatric Critical Care Units (PCCUs) in the Republic of Ireland. They are specialised facilities within Children's Health Ireland, CHI @ Crumlin and CHI @Temple Street. Crumlin is a 23-bedded tertiary PCCU fully staffed to PCCU standards. CHI @ Temple Street is a 9 bedded tertiary PCCU. On completion of the National Children's Hospital on St James site, these will amalgamate into a 42-bedded PCCU. Admissions currently approximate to 1500 per year over the two sites. Our unique patient population ranges in age from 24 weeks gestation to 18 years. The training year will be based primarily in CHI @ Crumlin with the opportunity of a neurocritical care and transport modules in CHI @ Temple Street.