



24 th Octob	per 2024 Paediatric ECPI	R Training Village
Paediatric ECPR Training Village – OOH CA		Moderator: Dr Mirjana Cvetkovic (UK)
11.00-12.30 15 min 60 min 15 min	 Current experience – Sylvia Belda OOH Cardiac Arrest - simulation How to do it? – Chris Harvey 	Dr Ajay Desai (UK) Dr Aparna Hoskote (UK) Dr Malaika Mendonca (Switzerland) ECMO Specialist Mark Todd (Canada) Dr Alexandra Marquez (USA) Perfusionist Stepan Maruniak (Ukraine) Dr Robert Jan Houmes (Nederland)
1230-1330	Mini Lunch Break	
Paediatric ECPR Training Village – In-Hospital CA		Dr Andrea Moscatelli (Italy)
13.30-1500 15 min 60 min 15 min	 Current experience – Ajay Desai In-hospital Cardiac Arrest - simulation How to train your team? – Mark Todd 	ECMO Specialist Marjolein Boon (NL) ECMO Specialist Miranda Von Bommel (NL) Mr Chris Harvey (UK) Perfusionist Robert Novak (Slovenia) Dr Uri Pollak (Israel) Jennifer B. Brandt (Austria) Dr Sylvia Belda (Spain)

Description:

Join us for this immersive, high-fidelity, fun workshop with the opportunity to learn from international, experienced faculty in safe environment and explore in paediatric ECPR/rapid ECMO deployment. We will be looking forward to learning with you!

This hands-on workshop provides the latest techniques and technology surrounding the clinical use of ECMO in cardiac arrest situation, including novel educational models. Through various multilevel clinical scenarios, we will apply the knowledge gained in the understanding and managing children commenced on ECMO utilising high-fidelity simulation mannequins and educational modalities.

<u>Facilitators:</u> Facilitators for this advanced paediatric ECPR training will be utilised from broader international speaker group.

Target audience:

Paediatric intensivists, paediatricians, neonatologists, cardiac intensivists, ECMO specialists, surgeons, cardiologists, anaesthetists, ED staff, perfusionists, ICU nurses, theatre staff, and other allied health care professionals involved with emergency care of paediatric patients.

Goals and aims:

The goal of the training is to 1) acquire basic knowledge and competencies in managing children in cardiac arrest and rapid ECMO deployment 2) develop adequate multidisciplinary teamwork skills to manage children on advanced mechanical life support.

Participants: We are planning to include 10 participants per session.

Learning Outcomes: Upon competition of this activity, participants should be able to:

- Identify the current indications for ECPR/rapid deployment of ECMO
- Identify and illustrate the most effective cannulation strategy
- Evaluate the modality of ECMO support most appropriate for the patient
- Interact and communicate clearly with multi-disciplinary team using closed loop communication during ECPR/rapid ECMO deployment

Thank you!