Hosted by: Our Lady's Children's Hospital Crumlin





Irish Paediatric Anaesthesia& Critical Care Society 19<sup>th</sup> Annual Scientific Meeting **Sat April 8th 2017** 

#### Venue

The Michael Cusack Centre, Carron, Co Clare

Meeting Organisers: Drs Kevin McCarthy / Matthew Coughlan E mail - <u>Melanie.Kennedy@olchc.ie</u>

## Kindly Supported By Abbvie

Registration - €50 consultants; €25 trainees – pay at meeting, no CC facilities

## <u>08.45 - 9.10 am</u>

Welcome and Registration Dr Kevin McCarthy / Dr Matthew Coughlan OLCHC, Dublin

# Session 1 Chair – Dr Kevin McCarthy

<u>09.10 - 09.30</u> Respiratory ECMO – home or away Dr Karina Fitzgibbon Cambridge, UK

## <u>09.35 – 10.00</u>

**Update on haemostasis and transfusion** Dr James O' Leary Hospital for Sick Children, Toronto, Canada

## <u> 10.05 – 10.45</u>

**Critical infant airway management** Anaesthesia / PICU – Dr Brendan O'Hare, Crumlin Neonatology – Dr Jan Franta, National Neonatal Transport Programme <u>10.45 – 11.15</u> Coffee break / poster viewing

Session 2 Chair – Dr Matthew Coughlan

<u>11.15 – 11.50</u> Trainee oral presentations

<u>11.50 – 12.20</u> Paediatric cardiac patients for non - cardiac surgery Dr Rob Ghent Royal Hospital for Sick Children Glasgow

### <u>12.25-12.55</u>

Keynote presentation: Clinical perspective on paediatric anaesthetic neurotoxicity Dr James O' Leary Hospital for Sick Children, Toronto, Canada

## <u> 13.00 – 13.30</u>

**Effecting change at local level** Dr Brendan Dunford Burrenbeo Trust Co Clare

13.45 Lunch Cassidy's Pub Carron

## **ACTIVITIES**

### 15.00 Guided Burren walk from Ballyvaughan Church.

Or

### Visit to the Burren Perfumery and Hazel mountain Chocolate

(Hazel Mountain Chocolates, a bespoke bean to bar, stoneground chocolate factory, is located at the foothills of the Burren, on Ireland's Wild Atlantic Way).

## **20.00 Dinner in Gregans Castle**

This meeting has topics of interest to Consultants and trainees in Paediatric and Adult Anaesthesia, Paediatric Intensive Care and Paediatrics and all involved in Critical Care and Resuscitation.