

15th Paediatric Pain Symposium

Monday 16th November

10:30 – 10:35	Welcome and Introduction	
10:35 – 11:00	Pain Management in the Emergency setting.	Shirley Mulvaney Paediatric Emergency Medicine Consultant Alder Hey Children's Hospital, Liverpool.
11:00 – 11:25	Psychology in Pain Management.	TBC
11:25 – 11:35	Question and Answers 5 minute leg stretch – activity	
11:40 – 12:05	The role of the Multi-Disciplinary Pain Team in the management of Complex inpatients	Jackie Walumbe Clinical Doctoral Research Fellow & Advanced Physiotherapy Practitioner UCLH Complex Pain Service.
12:05 – 12:35	Justifying the need for chronic pain services – Cochrane Review.	Christopher Eccelstone Professor Bath Centre for Pain Research, University of Bath.
12:35 – 12:45	Question and Answers	
12:45 – 13:30	BREAK: Grab some food and drink, stretch legs and listen to some films from our sponsors.	
13:30 – 14:05	Debate - "Is Video Technology the future for Chronic Pain Services" <ul style="list-style-type: none"> Pro: Richard Howard Consultant Pain Control Service GOSH Con: John Goddard Consultant in Paediatric Anaesthesia and Pain Medicine Sheffield Children's Hospital 	Moderator - Mark Thomas Consultant Pain Control Service, GOSH.
14:05 – 14:50	Chronic Pain Services' Post COVID-19 – an international/multicentre discussion about the future of services and how centres have adapted to social distancing. <ul style="list-style-type: none"> Chuck Berde- Sara Page Mayo Chair Pediatric Pain Medicine, Professor of Anaesthesia (Pediatric) Harvard Medical School, Pain Management Center Boston Children's Hospital USA. Hannah Connell – Consultant Clinical Psychologist, BCPS & Pain Speciality Clinical Lead. Bath Centre for Pain Services UK. Elaine Wilson-Smith – Consultant in Paediatric Anaesthesia & Pain Medicine Sheffield Children's Hospital UK. Ben Thomas Consultant in Pain Medicine Chelsea and Westminster Hospital, London, UK 	Moderator – Glyn Williams Lead Consultant Pain Control Service GOSH.
14:50 – 15:00	Questions and answers.	
15:00 – 15:15	Closing comments.	

