Advances in Paediatric Dialysis

Friday 17 May 2019

Kennedy Lecture Theatre
UCL Great Ormond Street
Institute of Child Health, London

This study day is aimed at doctors and nurses working with children on dialysis. It forms part of the core curriculum for training in Paediatric Dialysis. From the basic principles of dialysis and practical workshops on vascular access to state-of-the-art lectures, this is your opportunity to hear experts discuss haemodiafiltration and home haemodialysis treatments in children.

Who should attend?
- Consultants and Junior Doctors
- Nurses
- Dialysis technicians
- Dietitians and other allied health professionals
- Industry Members

Fees:
Early Bird (until 14th March 2019)
- Nurses & Allied Healthcare Professionals: £20
- Junior Doctors: £30
- Consultants: £50

Standard (from 15th March 2019): £100
Industry Professionals (fixed fee): £500

ICH Events, UCL Institute of Child Health, 30 Guilford Street, London WC1N 1EH
Tel: +44 (0)20 7905 2675 or 020 7905 2699 or email: ich.events@ucl.ac.uk. Web: www.ichevents.com
09:00 – 09:45  Registration and Refreshments
09:45 – 09:50  Welcome
10:00 – 10:30  Access for haemodialysis
  Dr Evi Nagler
10:30 – 11:00  Haemodiafiltration in adults:
  clinical trials and outcomes
  Professor Bernard Canaud
11:00 – 11:30  Haemodiafiltration in children:
  advantages over conventional HD
  Dr Rukshana Shroff
11:30 – 11:45  Refreshments
11:45 – 12:15  Home haemodialysis in adults:
  clinical trials and outcomes
  Dr Sandip Mitra
12:15 – 12:45  Home haemodialysis in children
  Dr Daljit Hothi
12:24 – 13:15  Assessment and management
  of volume status on haemodialysis
  Dr Wesley Hayes
13:15 – 14:15  Lunch
14:15 – 15:45  Workshop – arteriovenous fistulas:
  assessment, creation and surveillance
  Mr Francis Calder & Lynsey Stronach
  Machine demos and practical discussions
  of newer dialysis machines
  Moderator Dr Rukshana Shroff
15:45 – 16:00  Refreshments
16:00 – 17:00  Infant dialysis
  General overview – Dr Daljit Hothi
  Nidus dialysis system – Dr Heather Lambert
  Carpediem dialysis system – Dr Enrico Vidal
17:00  Closing Remarks