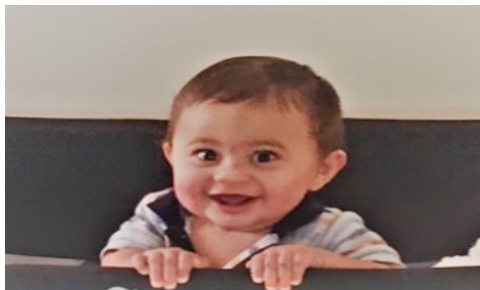




SPRINT

Sharing Education



Norfolk and Norwich 
University Hospitals
NHS Foundation Trust

Paediatric Surgery for Paediatric Nurses

Thursday 17th June 2021 – 0900 to 1230 UK time on Zoom

Course Directors: Alice Cook, Anindya Niyogi, Ashok Daya Ram

0900-0910: Welcome and Introductions	
0910-0930: Neurological Assessment and Documentation:	Alice Cook
0930-0950: Stomas in Children:	Ashok Daya Ram
0950-1010: Paediatric Gastrostomy Care:	Ausra Lukosiute-Urboniene
1010-1030: Paediatric Trauma:	Ashish Desai
1030-1040: Coffee break	
1040-1100: Central Venous Access in Children:	Paul Stevens
1100-1120: Intussusception in Children:	Anindya Niyogi
1120-1140: Post-operative Pain Relief:	Jasmine Kaur
1140-1200: Paediatric Groin Conditions:	Milind Kulkarni
1200-1225: Panel Discussion	
1225-1230: Closure	

To register click the link or scan the QR code:

<https://us02web.zoom.us/meeting/register/tZ0sdeqhpzwiG9T8arWcbTK8urv6fZmeqYLT>



Alice Cook is a Paediatric Development Nurse at the Norfolk and Norwich University Hospital. She trained at King's College London and has worked in various paediatric wards and children's assessment units and has also worked as a clinical educator. She works closely with nursing and nursing associate students, newly qualified nurses as well as more experienced colleagues: supporting them in developing their skills and knowledge. She has particular interest in paediatric critical care and ensuring children undergoing complex surgery in Norwich receive the most up to date care.

Anindya Niyogi is a Consultant Paediatric Surgeon at King's College Hospital London. Apart from having a strong clinical background, he is involved extensively academic activities after receiving the Masters of Health Professions Education degree. This includes his role as GMC PLAB examiner, Station Management Member responsible for designing OSCE stations, teaching on MRCS and FRCS courses, faculty for basic and advanced laparoscopic skills courses from the Royal College of Surgeons and a project member of the PG cert in Surgery e-learning. He also co-founded and teaches on the SPRINT education programme for Paediatric Surgery.

Ashok Daya Ram is a Consultant Neonatal and Paediatric Surgeon in Norwich. Apart from being passionate about his profession in the surgical care of babies and children, he is a devoted educationist who strongly believes in free education for all. He thus founded and teaches on the fast-expanding SPRINT education programme for Paediatric Surgery. The programmes covers a wide variety of topics in paediatric surgery not only for paediatric surgeons in training but also a wider spectrum of other health care professionals involved in various levels of surgical care of babies and children. His main interests are neonatal surgery, paediatric thoracic and upper gastrointestinal surgery.

Ausra Lukosiute-Urboniene is the Assistant Professor and Consultant in Paediatric Surgery at the Hospital of the Lithuanian University of Health Sciences in Kaunas and the Secretary of the Lithuanian Association of Paediatric Surgeons. She is the junior research lead at the Institute of Research for the Digestive System. She is the co-founder of "Gastrostomy Care Centre for Children" which is the first and only centre in the Baltics. The center helps patients, parents, carers and clinicians by sharing practical and educational experience about tube-feeding in infants and children. It collaborates with all specialties and professions both in the hospital and nationally to advance new surgical techniques and appropriate care for these children. In addition to education, the center also helps raise positive awareness of tube feeding so that families are supported.

Ashish Desai is a Consultant Paediatric Surgeon at the Royal London Hospital which is a major paediatric trauma centre in the UK. He has vast experience of minimal access surgery in children and in paediatric bariatric surgery. He is Honorary Secretary of the British Association of Paediatric Surgeons. He has a keen interest in training and education and has been on the faculty in numerous national and international training courses. He also conducts nurse specific training for both ward management of paediatric surgical conditions as well as minimal access instruments.

Paul Stevens is a Consultant Paediatric Surgeon in Pretoria, South Africa. He obtained his medical degree and continued his paediatric surgical training in Pretoria. During his training he was awarded the Brebner Medal from the South African College of Surgeons in 2012 for the Best Achievement Nationwide in the Intermediary Surgical Exams. He was awarded his Fellowship of the South African College of Paediatric Surgeons as well as a Masters Degree in Paediatric Surgery in 2014. He also completed a two-year fellowship programme in Paediatric Surgery in Birmingham Children's Hospital, UK. His main interest is surgical oncology.

Jasmine Kaur is a Consultant Paediatric Anaesthetist in Norfolk and Norwich University Hospital. She completed a paediatric anaesthesia fellowship at Great Ormond Street Hospital, UK and has been a consultant since 2013. She is also the College Tutor for Anaesthesia and anaesthetic lead for paediatric acute pain in Norwich. Being passionate about her work, she is highly respected by colleagues, patients and parents alike. She enjoys working with multidisciplinary teams to improve pain assessment and management for children inside and out of the hospital.

Milind Kulkarni is a Consultant Paediatric Surgeon, Urologist and Associate Medical Director at Norfolk and Norwich University Hospital. He is also the Clinical Subdean and Honorary Lecturer at Norwich Medical School, University of East Anglia. He is the Clinical Lead for surgery in children at the East of England ODN. He has recently been appointed as the Chair of the Specialist Advisory Committee for the Joint Committee for Surgical Training in Paediatric Surgery. He is very supportive of all the educational activities in the department, the university and beyond. He supports, facilitates and regularly participates in the SPRINT educational activities.