



Association of Children's Diabetes Clinicians

ACDC Trainees Day

18th June 2021

Via ZOOM platform

- 08.30-09.20 **Registration**
- 09.20-09.30 **Introduction and welcome - Dr Eleri Williams**, Consultant Paediatrician & ACDC Committee member
- 09.30-10.15 **NPDA, Peer review, BPT, Networks: How these have helped shape a local paediatric service and improve care -Dr Chris Anderson**, Consultant Paediatrician and Wessex Network Lead, Salisbury District Hospital.
- 10.15-11.00 **Diabetes in children and young people- Dr Nikki Davis**, Consultant Paediatric Endocrinologist, Southampton University Hospital
- 11.00-11.30 **Coffee break**
- 11.30-12.15 **Safeguarding in Paediatric diabetes; Child safeguarding practice reviews and lessons learned- Mrs Sophie Butt**, Strategic Partnerships Manager Hampshire and Isle of Wight Children's Safeguarding Board.
- 12.15-13.00 **Looking after sexual health in young people with diabetes-Dr Fiona Sizmur** Consultant in Sexual Health, Hampshire Hospitals.
- 13.00-14.00 **Lunch break**
- 14.00-14.45 **Standing out from the crowd – how to prepare and get your dream consultant post – top tips-Dr Susie Deamer** Consultant Paediatrician and Paediatric Diabetes lead, Poole Hospital & **Dr Ollie Bevington** Consultant Paediatrician, Hampshire Hospitals (previous RCPCH trainee Committee Chair).
- 14.45-15.30 **Keep calm and carry on. Exploring relationship dynamics with managing chronic conditions (diabetes). Managing your own emotions and processes-Dr Helen Molden** Senior Counselling Psychologist, Hampshire Hospitals.
Trainees are invited to contact Dr Helen Molden by email by 10.06.21 with anonymised real case scenarios where communication may have been difficult or challenging to explore further during this session. helen@psychological.me.uk.
- 15.30-16.00 **Afternoon tea**
- 16.00-16.45 **Renal screening and early signs, what to do?- Dr Shuman Haq**, Consultant Paediatric Nephrologist, Southampton University Hospital.
- 16.45-17.00 **Summary and close – Dr Eleri Williams**