Severn School of Surgery

In association with the Bristol Surgical Trials Centre

6th Annual Research, Audit and Quality Improvement Training

and Prize Day

Ce funding Research

develop

penefit

MR

significan

DDLO

Programme

Friday, 26th September 2014

Engineers' House, Clifton, Bristol





Hubs for Trials Methodology Research

Morning Session

- 0900 Registration and coffee
- 0915 Interactive workshop: Designing and delivering inspirational presentations Mr Ross Fisher, Consultant Paediatric Surgeon, Sheffield
- 1100 Tea and coffee
- 1130 Interactive workshop: Designing and delivering inspirational presentations (continued) Mr Ross Fisher, Consultant Paediatric Surgeon, Sheffield
- 1245 Lunch

Afternoon Session

1345 Introduction to prize presentations and overview of the Bristol Surgical Trials Centre Professor Jane Blazeby, Professor of Surgery, University of Bristol

> Audit project presentations Chaired by Ms Shelley Potter, Clinical lecturer and StR in general surgery

- 1355 Measurement of adherence to sepsis guidelines in emergency general surgery admissions: a multicentre study J Lim on behalf of the Severn and Peninsula Audit and Research Collaborative (SPARCS)
- 1405 Improving the documentation of surgical risk in laparoscopic cholecystectomy C Honeyman, K Wells, C McCarthy. Department of General Surgery, North Bristol NHS Trust
- 1415 Operation notes: are we compliant with national standards? A trainee-led multi-centre study J Smith on behalf of the Severn Audit and Research Collaborative in Orthopaedics (SARCO)
- 1425 Muscle presence in transurethral bladder tumour resection samples audit LTO Bell, A Manjunath, E Verill, K Davenport. Department of Urology, Cheltenham General Hospital
- 1430 Key note presentation: Designing high-quality trials to improve practice Professor Tim Peters, Professor of Primary Care Health Services Research and Head of School of Clinical Sciences, University of Bristol
- 1510 Tea and coffee

Quality improvement project presentations Chaired by Ms Julia Blackburn, Academic clinical fellow and StR in trauma and orthopaedic surgery

- 1530 The use of interactive media to enhance the nasogastric tube safety message M Carey, M Fallon, A Carson-Stevens. Department of General Surgery Cheltenham General Hospital
- 1540 Improving the surgical post-take ward round: take ten C Adamson, D Banfield, A Tomsett, S Richards. Department of General Surgery, Royal United Hospital, Bath
- 1550 Review of paediatric trauma surgery C Cheesman, L Bruton, L Patel, S Thomas. Bristol Royal Hospital for Children
- 1600 Improving core trainee education at a major trauma centre in the UK M Dahill, J Matthews, M Crowther. Department of Orthopaedics, North Bristol NHS Trust

Research project presentations Chaired by Mr Sean Strong, Academic clinical fellow and StR in general surgery

1600 Existing evidence in emergency non-trauma general surgery: an overview of systematic reviews L Gould, NS Blencowe, S Strong, SK Richards, N Howes, D Stevens, S Richards, J Mason, C

L Gould, NS Blencowe, S Strong, SK Richards, N Howes, D Stevens, S Richards, J Mason, C Rowlands, J Savovic, JM Blazeby. Centre for Surgical Research, University of Bristol

- 1610 In defence of routine gallbladder histology A Ashman, J Hewes, S Norton, C Burt, N Rooney, N Jones. Department of General Surgery, North Bristol NHS Trust
- 1620 Obtaining more for less: impact of reduced resuscitation fluid on outcomes of children with 10-20% body surface area scalds D Urriza Rodriguez, TLJ Walker, K Coy, LI Hollen, Ro Greenwood, AER Young. South West Children's Burns Centre, Bristol Royal Hospital for Children
- 1640 High resolution spectral imaging in colonic polyps RKL Griggs, K Nallala, G Lloyd, C Kendall, H Barr, N Stone, NA Shepherd. Biophotonics Research Unit, Gloucestershire Hospitals NHS Trust; School of Physics, University of Exeter; Departments of Upper GI Surgery and Cellular Pathology, Gloucestershire Hospitals NHS Trust

1650 Close of meeting

Mr Stephen Eastaugh-Waring, Head of Severn School of Surgery

ENGINEERS' HOUSE

Engineers' House Conference Centre The Promenade Clifton Down Bristol BSS 3NB

SATNAV POSTCODE: BS8 3NB

Tel: 0117 9064800 venues@eef.org.uk www.eefvenues.co.uk

Travel and parking

Car parking

Complimentary on-site car parking available. Car Park and Main Entrance accessed from Cliffon Down Road.

Alternative car parking options On-street parking – the area surrounding Engineers' House has some 250 free and unrestricted on street parking available.

AN EEF VENUE

Public transport

- Rail nearest train station is Bristol Temple Meads, a 10 minute taxi journey from Engineers' House.
- Taxi ranks can be found at the train station. Leaving Engineers' House? Our on site team will book one for you. We advise booking ahead to avoid waiting when you depart.
- Bus the number 8 and 9 buses stop directly outside Engineer's House every 10 minutes and depart from the city centre and Bristol Temple Meads train station.

Additional information

Local accommodation The Avon Gorge Hotel – 0117 973 8955

Quote Engineers' House when booking to

receive a discounted rate.

Dietary Requirements If you have any specific dietary requirements or allergies please let us know – we can accommodate most requests, particularly if we know in advance. Call the venues team on 0117 9064800 for further information.

WIFI Internet Access

Free internet access available in all rooms and breakout areas.

Shopping and leisure

A 5 minute walk brings you to Clifton Village where you will find an eclectic mix of bars, restaurants and boutiques as well as useful high street shops.

Brunel's Clifton Suspension Bridge, the Observatory and the famous Clifton downs are all within 3 minutes walk of Engineers House and a perfect place to escape to at the end of the day.





Bristol Surgical Trials Centre & Surgical Intervention Trials Unit, Oxford

Present

Trials Methodology Training Programme, Oxford 29th April to 1st May 2015

- Training in health services research methods
- Opportunities to become involved in high-quality surgical research
 - Open to trainees in all surgical specialties at CT1 and above
- For more information, please contact kate.taylor@bristol.ac.uk

www.bristol.ac.uk/social-community-medicine/centres/surgical-research