

The Pelvic Floor Society Winter Scientific meeting,

BAWA, Bristol – Friday, 30th January 2015

Registration & coffee: 08.00 - 09.00

SESSION 1: 09.00 – 11.00

Chairs: Mr Chris Cunningham & Miss Karen Telford

The prevalence of pelvic organ prolapse in the UK. K McCarthy, J Hewitt*, AR Dixon. North Bristol & UH Wales*, Cardiff.

Life After PROSPER: a review of the management of rectal prolapse. Gunner C, Senapati A, Northover A, Brown S.

Outcome from surgery for external rectal prolapse. C Warden, SA Pilkington, JA Hicks, TC Dudding, PH Nichols, KP Nugent. University Hospitals Southampton

A one-year follow-up study of patients undergoing modified laparoscopic ventral rectopexy at a tertiary referral centre. J D Hodgkinson, Yasuko Maeda, Carolynne J Vaizey, J Warusavitarne, St Mark's Hospital.

Laparoscopic rectopexy is feasible and safe in the emergency admission setting. ALA Bloemendaal, A Mishra, GA Nicholson, OM Jones, I Lindsey, R Hompes, C Cunningham. Oxford University Hospitals

Medium term outcome of patients undergoing laparoscopic sacrocolpopexy & ventral mesh rectopexy (VMR). N Adia. R Fernandes, A Thrower, C Phillips. AK Venkatasubramaniam. Basingstoke.

The incidence of symptomatic Utero-vaginal prolapse diagnosed on MRI: the role of a multidisciplinary approach. R Fernandes, J Horton, Gordon-Dixon, A Thrower, C Phillips. A.K. Venkatasubramaniam

Elevate vaginal mesh repair for recurrent vaginal prolapse.-safety and clinical outcomes. Ivilina Pandeva D Onifade, A Fayyad. Luton and Dunstable University Hospital

Efficacy of LVMR for co-existing vaginal vault & rectal prolapse. Emma Horrocks¹, H McKenzie², K McCarthy, AR Dixon. Queen Mary University London¹, Imperial London², North Bristol NHS Trust.

LVR vs STARR for ODS, Is It a Draw? Zeidan S, Cruttenden-Wood DR, Tarver DS, Jones J, Clarke AD, Ahmad MA.

11.00 – 11.30

The legal aspects of Pelvic Mesh; where are we going Dr Sarah Jane Richards, Snr Solicitor & Head of Defective products Team, Secure Law & Deputy Coroner, Cardiff

11.30 – 12.30

Chair Mr Chris Harmston, Dr Doreen McClurg Chair POGP

Rectal irrigation in functional bowel symptoms. H Fowler, J Grainger, S Blythin, C Molyneux, R Smith, P Skaife. University Hospital Aintree.

Does a nurse-led four-stage approach improve symptoms and quality of life in patients with constipation? Victoria Grey, Victoria Rusius, Kelly Stackhouse, K Gill. Sandwell Hospital, Birmingham.

A comparative study of radiological and anorectal physiology findings in patients with anismus. U Pisano, L Irvine, A Jawad, A Macleod, M Lim, Raigmore Hospital, Inverness.

Can outcome from STARR surgery be improved by exclusion of anismus on preoperative proctography? Cruttenden-Wood DR, Zeidan S, D'Souza N, Jones J, Tarver DS, Ahmad MA, Clarke AD. Poole Hospital NHSFT.

Does the presence of a high-grade internal rectal prolapse affect the outcome of pelvic floor retraining in patients with faecal incontinence or obstructed defaecation? Gorissen KJ, Gosselink MP, Fourie S, Curran K, Jones OM, Cunningham C, Lindsey I. Oxford University Hospitals

12.30 – 13.30 Lunch

13.30 - 13.50 Chair Mr Andy Clarke Hon Chair T&E Committee TPFS

Towards more effective research in disorders of the Pelvic Floor.

Prof Doug Tincello, Urogynaecologist, University of Leicester, Leicester Royal Infirmary

13.55 - 14.20 Chair Mr Mark Chapman, Hon. Chair QA & Governance TPFS

capaCITY provides an opportunity for setting standards in assessment, conservative and surgical management of ODS . Prof CH Knowles, National Centre for Bowel Research & Surgical Innovation, Queen Mary University, London.

14.20 - 15.45 Chair Miss Sophie Pilkington & Mr Andy Williams Hon. Treasurer TPFS

Does a nurse led four stage approach improve symptoms and quality of life in patients with faecal incontinence? Victoria Grey, Victoria Rusius, Kelly Stackhouse, K Gill. Sandwell, Birmingham.

Is PTNS an effective treatment for faecal incontinence? J Nicholson, J Pearson, C Molyneux, A Sharma, K Telford, E Kiff. University Hospital of South Manchester

Does PTNS improve Global Pelvic function in women with faecal incontinence? SL Kelly, CSL Hoh, C McMullin, SR Brown. Northern General Hospital, Sheffield

Effectiveness of repeat sacral nerve stimulation following initial failure for faecal incontinence. B A Carrick, B Aspin, A Read, S M Plusa, Royal Victoria Infirmary Newcastle

SNS for faecal incontinence: is the outcome compromised in patients with high-grade internal rectal prolapse? Prapasrivorakul S, Gosselink MP, Gorissen KJ, Fourie Simona, Hompes R, Jones OM, Cunningham C, Lindsey I. Oxford University Hospitals.

Double blind RCT of PTNS Vs Sham electrical stimulation for the treatment of faecal incontinence in adults. CONTROL of Faecal Incontinence using Distal Neuromodulation. (The CONFIDeNT Trial). Emma J Horrocks¹, S A Bremner², N Stevens², C Norton³, PR O'Connell⁴, S Eldridge², C H Knowles¹.
¹National Centre for Bowel Research & Surgical Innovation, QMU London. ²Pragmatic Clinical Trials Unit, QMU London, ³Florence Nightingale Faculty of Nursing and Midwifery, King's College London. ⁴School of Medicine & Medical Science, University College Dublin.

Equivalent benefit of LVR for Faecal Incontinence in Internal and External Rectal Prolapse. Gorissen KJ, Gosselink MP, Joshi H, Adusumilli S, van Onkelen RS, Fourie S, Hompes R, Jones OM, Cunningham C, Lindsey I. Oxford Hospitals

15.50 Chair Mr Steve Brown

Where do we go from here? What does it all mean? Is it time to re-write the FI guidelines?
Prof CH Knowles Hon Chair, R&D committee, TPFS

16.20 – 17.20 AGM