BRITISH HIP SOCIETY
Annual Scientific Meeting 2019
Nottingham, Concert Hall

PROVISIONAL PROGRAMME – SUBJECT TO CHANGE
WEDNESDAY 27th February

Registration from 10.00 with Refreshments

09.00 – 11.00  Conservative Hip Meeting     Johan Witt and VK

10.00 – 11.15  BHS EXECUTIVE MEETING     ROOM:
BHS Officers only

11.30 – 11.40  WELCOME TO NOTTINGHAM:     Andrew Manktelow
(President, British Hip Society)

11.40 – 12.50  HOT TOPICS IN THR IN 2018:
Chairs: Fares Haddad

Hot topics in Hip Surgery in 2019
12 mins each talk + 20 mins discussion

11.45 – 12.00 Custom implants and 3D printing – innovations, common uses and future direction
Colin Howie

12.00 – 12.15 Enhanced technologies in THA, the role of robotics and other innovations Spinal - pelvic alignment
John Skinner

12.15 – 12.30 Spino pelvic alignment – the next frontier
Steve Jones

12.30 – 12.45 The infection consensus one step forward, two steps back?
Fares Haddad

DISCUSSION

12.50  – 13.00  AAHKS Fellow’s report         Tim Petheram

13.00 – 13.50 LUNCH & POSTER VIEWING

PLEASE NOTE: Each of the following four industry seminars take place from 14.00 – 14.45 and repeat again from 14.45 – 15.30 so you may attend any two sessions – simply choose on the day.

14.00 – 14.45  INDUSTRY SEMINAR: DEPUY SYNTHES     ROOM:
&
14.45 – 15.30  TBC

Chairs: TBC

Topics:

14.00 – 14.45  INDUSTRY SEMINAR: SMITH & NEPHEW     ROOM:

Chairs: TBC

Topics:
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INDUSTRY SEMINAR: STRYKER
TBC
Chair: TBC

INDUSTRY SEMINAR: ZIMMER BIOMET
TBC
TBC

15.30 – 16.00 TEA & POSTER VIEWING

16.00 – 16.30 CLINICAL CASE PRESENTATIONS I
Chairs: TBC

16.30 – 17.50 TOPIC IN FOCUS I

17.50 – 18.50 WELCOME DRINKS RECEPTION
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THURSDAY 28th FEBRUARY

Registration from 07.15

08.00 – 09.35  Emerging Hip Forum: Main Auditorium
08.00 – 09.30  Industry Workshops: Nottingham Conference Centre

09.45 – 10.00 WELCOME REVIEW OF DAY ONE AM/SJ
Presidents review of the year AM

10.00 – 11.30 PODIUM PRESENTATIONS OF SCIENTIFIC PAPERS: NON ARTHROPLASTY HIP AND TRAUMA
Twelve Papers (5 Minutes Presentation + 2 ½ Minutes Q&A)

Chairs: TBC

Paper 1 Assessment of reliability of a new practical classification system for Congenital Dysplasia of the hip (CDH) in the setting of total hip arthroplasty (THA). (133)

Paper 2 How effective is peri-acetabular osteotomy in acetabular retroversion? (140)

Paper 3 Iliopsoas Tendon Related Pain Following Minimally Invasive Peri-Acetabular Osteotomy (88)

Paper 4 Is The Pelvic Tilt In Acetabular Retroversion Different To Asymptomatic Hips And Does It Change Following Anteverting Peri-Acetabular Osteotomy? (136)

Paper 5 What is the pelvic tilt in acetabular dysplasia and does it change following peri-acetabular osteotomy? (50)

Paper 6 The outcomes and return to sport rate in elite athletes following hip arthroscopic surgery- (166)

Paper 7 Age, Gender And A Decline In Functional Outcome Scores At 3 Months May Predict Revision Hip Arthroscopy: A Single Surgeon Series Of 1363 Consecutive Hip Arthroscopies (95)

Paper 8 Does surgical approach influence the outcomes following total hip arthroplasty performed for displaced intracapsular hip fractures? An analysis from the National Joint Registry for England, Wales, Northern Ireland and the Isle of Man (16)

Paper 9 Does Seven-Day Occupational Therapy and Physiotherapy for Hip Fracture Patients Improve Outcomes? (126)

Paper 10 Randomised trial of Furlong Uncemented Hemiarthroplasty versus Cemented Hemiarthroplasty for 400 hip fracture patients (9)

Paper 11 Is it all it’s cracked up to be? Risk factors for dislocation after total hip arthroplasty for trauma (155)

Paper 12 Measurement of Anti- factorXa levels in patients presenting with a hip fracture taking Rivaroxaban or Apixaban. Can we predict drug clearance and prevent delay to surgery? (111)
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11.30 – 12.00  COFFEE & POSTER VIEWING

12.00 – 13.00  TOPIC IN FOCUS II

13.00 – 14.00  LUNCH & POSTER VIEWING

14.00 – 14.15  NAHR 3rd YEAR REPORT  Vikas Khanduja

14.15 – 15.45  PODIUM PRESENTATIONS OF SCIENTIFIC PAPERS: TOTAL HIP ARTHROPLASTY I

Twelve Papers (5 Minutes Presentation + 2 ½ Minutes Q&A)

Chairs: Nic Wardle and Andy Hamer

Paper 13 The effect of smoking on outcomes following primary total hip arthroplasty: a population-based cohort study of 60,812 patients (19)

Paper 14 Is the use of antibiotic loaded bone cement compared to plain cement associated with a lower risk of revision? A study of 419,184 total hip arthroplasties in the National Joint Register (105)

Paper 15 Greater trochanteric pain syndrome: focused shockwave therapy versus an ultrasound guided injection: a randomised control trial (106)

Paper 16 A Biomechanical Comparison Of Periprosthetic Fracture Risk Around Two Commonly Used Cemented Femoral Stems In A Composite Saw Bone Model. (28)

Paper 17 Are the results of a centre with “better than expected” hip replacement survival generalisable and reproducible? Findings from the National Joint Registry for England, Wales, Northern Ireland and Isle of Man (NJR). (39)

Paper 18 Thinking like an expert surgeon: A randomised blinded study of cognitive training for Total Hip Arthroplasty (112)

Paper 19 Predictors of intraoperative periprosthetic femoral fractures during primary total hip arthroplasty. An analysis from the National Joint Registry for England and Wales. (41)

Paper 20 Comparison of cementless versus cemented stem survival: an analysis of 2934 patients with bilateral hip replacements in the National Joint Registry of England and Wales. (44)

Paper 21 Five to forty years follow up of cemented revision total hip arthroplasty following development dysplasia of hips. The role of lateral structural support in socket fixation (61)
Paper 22 Does varus or valgus alignment of the Exeter stem influence survival or patient outcome in total hip arthroplasty? A review of 4126 cases with a minimum follow up of 5 years. (38)

Paper 23 Improving the Care Pathway for Hip Arthroplasty Patients: Delivery of Information via a Web Based Resource System (29)

Paper 24 Is rationing of total hip arthroplasty (THA) in the best interest of our patients? A study of longer term outcomes of Oxford hip score post-THA (153)

15.45 – 16.15 TEA & POSTER VIEWING

16.15 – 17.15 TOPIC IN FOCUS III:

17.15 – 17.50 Panel Discussion
Review of current practice and response to GIRFT
Andrew Manktelow

18.00 – 19.00 ANNUAL GENERAL MEETING (BHS Members only)

19.45 for 20.00 DRINKS RECEPTION
St Marys Church, Nottingham

BHS ANNUAL DINNER
FRIDAY 1st March
Registration from 07.15

08.10– 08.20  WELCOME, REVIEW OF DAY TWO
Steve Jones

08.30-08.55  CLINICAL CASE PRESENTATIONS II
Chairs: Jonathan Howell and Andy Hamer

08.45 - 10.00  PODIUM PRESENTATIONS OF SCIENTIFIC PAPERS: BORS AND INFECTION REVISION
Ten Papers (5 Minutes Présentation + 2 ½ Minutes Q&A)
Chairs: Jason Webb

Paper 25 Is there a genetic predisposition to ALVAL? (157)

Paper 26 Measuring pelvic tilt using inertial measurement units for optimising total hip arthroplasty (54)

Paper 27 Total Hip Arthroplasty training in Virtual Reality transfers to the real-world: A randomised blinded study (129)

Paper 28 THE EFFECT OF STEM NECK-SHAFT ANGLE ON THE OCCURRENCE OF IMPINGEMENT IN THR (47)

Paper 29 The predictive value of postoperative acute kidney injury (AKI) on long term renal dysfunction following total hip arthroplasty (147)

Paper 30 Calcar collar is protective against early periprosthetic femoral fractures around cementless primary total hip arthroplasty: A registry study with biomechanical validation. (43)

Paper 31 Analysis of 3D Printed Acetabular Components for Total Hip Arthroplasty: A Comparative Retrieval Study with a Conventional Design (91)

Paper 32 Why is this hip replacement dislocating? A novel biomechanical prediction with 2D representation of edge loading and prosthetic impingement risk (55)

Paper 33 Joint aspiration, including culture of re-aspirated saline after dry tap is a valuable diagnostic tool in the diagnosis and characterisation of hip prosthetic joint infection. (8)

Paper 34 - TBC

10.00-10.15  Best of the Poster Boards

10.15 - 10.45  COFFEE & POSTER VIEWING
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10.45 – 11.05 President’s review of the year

11.05 – 12.20 PODIUM PRESENTATIONS OF SCIENTIFIC PAPERS: TOTAL HIP ARTHROPLASTY II
Ten Papers (5 Minutes Presentation + 2 ½ Minutes Q&A)

Chairs: TBC

Paper 35 The Seroprevalence Of HIV In Patients Undergoing Total Hip Arthroplasty In A Single Academic Institution in a Developing Country (94)

Paper 36 An improvement in depressive symptoms, functional outcomes and satisfaction rates in patients undergoing Total Hip Arthroplasty with pre-operative depression (90)

Paper 37 TBC

Paper 38 Undersizing in uncemented femoral stems: Why does it matter? (139)

Paper 39 Can we identify thresholds for revision surgery in metal-on-metal hip arthroplasty patients with adverse reactions to metal debris? A retrospective cohort study of 346 revisions (30)

Paper 40 A comparison of the long-term performance of the Opera and Ogee flanged cemented acetabular implants: A 13 to 18 year follow-up study. (37)

Paper 41 Does BMI influence outcomes in total hip arthroplasty? (45)

Paper 42 Rationalisation of surgical instruments in total hip arthroplasty – time to ‘CHOP’ out unnecessary Cost (122)

Paper 43 When Are Patients Most Vulnerable to A Revision Total Hip Replacement? A Retrospective Study Using Hospital And National Joint Registry Data (131)

12.20 – 12.50 PRESIDENTIAL GUEST LECTURE:
Professor Clive Duncan

12.50 – 13.00 PRESIDENTIAL HANDOVER
Andrew Manktelow
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PROVISIONAL PROGRAMME – SUBJECT TO CHANGE
13.00 – 13.45  LUNCH REFRESHMENTS
13.45 – 15.00  TOPIC IN FOCUS IV:

15.00 – 15.15  REVIEW AND PRESENTATION OF PRIZES
               Andy Hamer
15.15 – 15.30  INCOMING PRESIDENT’S COMMENTS, THANKS AND CLOSURE