BRITISH HIP SOCIETY
Annual Scientific Meeting 2018
Derby Arena

PROVISIONAL PROGRAMME- subject to change

WEDNESDAY 14th MARCH

Registration from 10.00 with Refreshments

10.00 – 11.30 **BHS EXECUTIVE MEETING**
BHS Officers only

Room: **Club Room**

11.30 – 11.45 **WELCOME TO DERBY**: Peter Howard
(President, British Hip Society)

Room: **Infield**

11.45 – 13.00 **HOT TOPICS IN THR IN 2018**:

**Chairs**: Fares Haddad and Dominic Meek

**Topics**:
THE ANTERIOR APPROACH, INDICATIONS AND OUTCOMES
Johan Witt

PERIOPERATIVE BLOOD MANAGEMENT INCLUDING VTE PROPHYLAXIS
Mike Reed

OUTPATIENT ARTHROPLASTY: WHO, WHEN, WHY?
Dominic Meek

RATIONING IN ORTHOPAEDICS
John Skinner

13.00 – 14.00 **LUNCH**
WEDNESDAY 14th MARCH

14.00 – 14.45  **INDUSTRY SEMINAR: ZIMMER BIOMET**  
                &  
15.00 – 15.45  **Room: Cycle D**  

**Topic:** To be confirmed  
**Speakers:** To be confirmed  

14.00 – 14.45  **INDUSTRY SEMINAR: SMITH & NEPHEW**  
                &  
15.00 – 15.45  **Room: Studio 1**  

**Topic:** To be confirmed  
**Speakers:** To be confirmed  

14.00 – 14.45  **INDUSTRY SEMINAR: STRYKER**  
                &  
15.00 – 15.45  **Room: Studio 2**  

**Topic:** To be confirmed  
**Speakers:** To be confirmed  

14.00 – 14.45  **INDUSTRY SEMINAR: DEPUY SYNTHES**  
                &  
15.00 – 15.45  **Room: Meeting Room 1+2**  

**Topic:** To be confirmed  
**Speakers:** To be confirmed  

15.45 – 16.15  **TEA & POSTER VIEWING**
BRITISH HIP SOCIETY
Annual Scientific Meeting 2018
Derby Arena

PROVISIONAL PROGRAMME - subject to change

WEDNESDAY 14th MARCH

16.15 – 17.45 TOPIC IN FOCUS I

COMPLEX PRIMARY THR

Chairs: Andrew Manktelow and Steve Jones

Topics:
THR IN OBESITY
THR WITH FEMORAL MALALIGNMENT
THR POST FAILED FRACTURE SURGERY
THR WITH SICKLE CELL DISEASE
HIGH vs. LOW DDH
(THR AT THE EXTREMES OF AGE)
THR WITH ACUTE ACETABULAR AND PELVIC TRAUMA

Room: Infield

17.45 – 18.45 WELCOME DRINKS RECEPTION

Room: Infield

19.30 – late BHS EXECUTIVE DINNER – by invitation only
Venue: To be confirmed
08.20 – 08.30 **WELCOME, REVIEW OF DAY ONE**
Andrew Manktelow

08.30 – 08.45 **PRESIDENTIAL REVIEW OF THE YEAR**
Peter Howard

08.45 – 10.15 **PODUM PRESENTATIONS OF SCIENTIFIC PAPERS**
**NON ARTHROPLASTY HIP and TRAUMA**

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

**Chairs:** To be confirmed

**THE ACETABULAR AND SPINO-PELVIC MORPHOLOGIES ARE DIFFERENT IN SUBJECTS WITH SYMPTOMATIC CAM MORPHOLOGY** (66)
G Grammatopoulos¹,⁵, A Speirs³, G Ng³, C Riviere³, K Rakhra¹, M Lamontagne⁴, P E. Beaule¹,⁴
¹The Ottawa Hospital, Ottawa, Canada, ²Carleton University, Ottawa, Canada, ³Imperial College, London, UK ⁴University of Ottawa, Ottawa, Canada, ⁵University College London Hospital, London, UK

**CORONAL PLANE HIP BIOMECHANICS IN YOUNG ADULT MALE ATHLETES WITH SYMPTOMATIC FEMOROACETABULAR IMPINGEMENT (FAI) – A CASE-CONTROL LABORATORY STUDY** (56)
LH Pay¹,², P Klosowska², D Morrissey²
¹Imperial College School of Medicine, Imperial College London, London, UK ²Sports and Exercise Medicine, Barts and the London School of Medicine and Dentistry, Queen Mary University of London, London, UK

**TEN YEAR RESULTS FOR OPEN HIP DEBRIDEMENT SURGERY - WHAT HAVE WE FOUND?** (67)
O Onafowokan, A Goubran, L Hoade, G Bartlett, D Fern, M Norton, R Middleton
Royal Cornwall Hospital Treliske, Truro, UK
**THURSDAY 15th MARCH**

**HIP ARTHROSCOPY COMPARED TO BEST CONSERVATIVE CARE FOR THE TREATMENT OF FEMOROACETABULAR IMPINGEMENT SYNDROME: A RANDOMISED CONTROLLED TRIAL (UK FASHIoN)**

D Griffin¹, E Dickenson¹, P Wall¹, J Donovan¹, N Parsons¹, C Hutchinson¹, N Foster²

¹University of Warwick, Warwick, UK, ²Keele University, UK

**DO ACETABULAR SUBCHONDRAL CYSTS PREDICT THE EARLY OUTCOME OF HIP ARTHROSCOPY?**

A Cimino¹, M Imam², R Field²

¹OSP. Regina Montis Regalis, Mondovi (CN), Italy, ²South West London Elective Orthopaedic Centre, Epsom, UK

**THE LEARNING CURVES OF NOVICES TRAINED ON A VIRTUAL REALITY HIP ARTHROSCOPY SIMULATOR**

JD Bartlett, JE Lawrence, M Yan, B Guevel, ME Stewart, V Khanduja

Addenbrooke’s Hospital, Cambridge, UK

**DOES SEVERITY OF ACETABULAR DYSPLASIA INFLUENCE CLINICAL OUTCOMES FOLLOWING PERIACETABULAR OSTEOTOMY? – A CASE CONTROL STUDY**

G Grammatopoulos¹, P Beaule², C Pascual-Garrido², J Nepple³, J Clohisy⁴

¹University College Hospital, London, UK, ²The Ottawa Hospital, Ottawa, Canada, ³ANCHOR Group, USA, ⁴Washington University Orthopaedics, St. Louis, USA

**THE PREVELANCE OF PREFRACTURE DEMENTIA A SIGNIFICANT FACTOR INFLUENCING THE MORTALITY OF FRACTURE NECK OF FEMURS IN ELDERLY – A RETROSPECTIVE STUDY OF 184 PATIENTS**

E Zourob, L Latimer, A Mohamed, J Anto, A Rajeev

Queen Elizabeth Hospital, Gateshead Health Foundation NHS Trust, Gateshead, UK

**HAND DOMINANCE AND WALKING AID USE; PRE-DETERMINANTS FOR HIP FRACTURE?**

A Hannah

Doncaster Royal Infirmary Hospital, Doncaster, UK

**IS INADVERTENT HYPOTHERMIA IN ELDERLY HIP FRACTURE PATIENTS ASSOCIATED WITH INCREASED READMISSIONS AND MORTALITY?**

M Williams, M Ng, M Ashworth

Torbay and South Devon NHS Foundation Trust, Devon, UK
THE MANAGEMENT OF ISOLATED GREATER TROCHANTER FRACTURES: IS CROSS-SECTIONAL IMAGING NECESSARY? (19)
D Thurston, B Marson
Nottingham University Hospitals, Nottingham, UK

USE OF DUAL MOBILITY IN DISPLACED INTRACAPSULAR FRACTURES THROUGH THE POSTERIOR APPROACH: A CASE MATCHED REVIEW OF ONE YEAR DISLOCATION RATES (38)
DJ Myatt¹, CE Cross², A Helm¹
¹Lancashire Teaching Hospitals NHS Foundation Trust, Lancashire, UK,
²Health Education North West, UK

10.15 - 10.30 KEY MESSAGES FROM THE POSTER BOARDS
Reviewers: To be confirmed

10.30 – 11.00 COFFEE & POSTER VIEWING

11.00 – 12.15 TOPIC IN FOCUS II:

EVIDENCE IN NON ARTHROPLASTY HIP SURGERY

Chairs: Vikas Khanduja and Marcus Bankes

Topics:
FAIT - RCT
Sion Glyn Jones

FASHION - RCT
Damien Griffin

EVIDENCE FOR PAO’s
Johan Witt

EVIDENCE FOR PERIARTICULAR HIP SURGERY
Ajay Malviya

IS THERE ENOUGH EVIDENCE FOR COMMISSIONING NA SURGERY
Tony Andrade

PATHWAY FOR MANAGEMENT OF YOUNG ADULTS WITH HIP PAIN
Tim Board
THURSDAY 15th MARCH

12.15 – 12.30 **NAHR 2nd YEAR REPORT**
Vikas Khanduja

12.30 – 13.30 **LUNCH & POSTER VIEWING**

13.30 – 14.15 **CLINICAL CASE PRESENTATIONS I**
**Chairs:** Andrew Manktelow and Jonathan Howell

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

Twelve Papers (5 Minutes Presentation + 2 ½ Minutes Q&A)
**Chairs:** To be confirmed

**SLEEP DISTURBANCE PRE AND POST TOTAL HIP REPLACEMENT** (84)
CF Kellett, I Afzal, H Alhammadi, RE Field
South West London Elective Orthopaedic Centre, Epsom, UK

**BEST PRACTICE TARIFF FOR HIP & KNEE REPLACEMENT: HAS IT BEEN SET UP TO FAIL?** (91)
I Vanhegan, A Sankey, W Radford, C Gibbons
Chelsea & Westminster Hospital, London, UK

**CHANGING TO A MULTIMODAL PROPHYLAXIS THROMBOPROPHYLAXIS REGIME INCLUDING ASPIRIN FOR HIP REPLACEMENT, A SAFE OPTION** (98)
NS Bhangoo, J White, PW Howard
Royal Derby Hospital, Derby, UK
THURSDAY 15th MARCH

MEASURE MY MEDICAL PROFILE (MYMOPS): CAN PATIENT SPECIFIC OUTCOME MEASURES BE USEFUL IN TOTAL HIP ARTHROPLASTY: A VALIDATION STUDY (41)
Al-Amin Kassam, T Batten, J Keenan, M Williams, R Yarlagadda
Derriford Hospitals, Plymouth Hospitals NHS Trust, Plymouth, UK

IS PARKINSON’S DISEASE ASSOCIATED WITH WORSE OUTCOMES FOLLOWING TOTAL HIP REPLACEMENT? (80)
AL Wojtowicz1, M Mohaddes2,3,4, D Odin5, S Nemes2,3, R Williams1, P Cnudde1,2,3
1Prince Philip Hospital, Trauma & Orthopaedics Department, Llanelli, Wales, UK
2Swedish Hip Arthroplasty Register, University of Gothenburg, Gothenburg, Sweden
3Institute of Clinical Sciences, Department of Orthopaedics, Sahlgrenska Academy, University of Gothenburg, Gothenburg, Sweden, 4Sahlgrenska University Hospital, Gothenburg, Sweden

COBALT CHROME VS STAINLESS STEEL HEAD IN THR. A REVIEW OF AOANJRR DATA (4)
L Mammoliti1 D Van Bavel2, R De Steiger3, S Rainbird3
1Westmead Children’s Hospital, Sydney, Australia
2St Vincent’s Hospital Melbourne, Melbourne, Australia
3AOANJRR, Australia

A DEVICE TO MAKE THE PELVIC SAGITTAL PLANE HORIZONTAL AND REDUCE ERROR IN CUP INCLINATION DURING TOTAL HIP ARTHROPLASTY: A VALIDATION STUDY (32)
SE McMahon, P Magill, DP Bopf, DE Beverland
Musgrave Park Hospital, Belfast Health and Social Care Trust, Belfast, UK

PELVIC POSITIONING IS MORE RELIABLE IN THE SUPINE POSITION, LEADING TO MORE CONSISTENT CUP ORIENTATION AFTER TOTAL HIP REPLACEMENT (64)
G Grammatopoulos1,2, W Gofton1, M Cochran1, J Dobransky1, A Carli1, H Abdelbary1, HS Gill1, P Beaulé1
1The Ottawa Hospital, Ottawa, Canada, 2University College London Hospital, London, UK, 3University of Bath, Bath, UK
SPINO-PELVIC HYPERMOBILITY IS ASSOCIATED WITH INFERIOR OUTCOME POST–THA: EXAMINING THE EFFECT OF SPINAL ARTHRODESIS (62)
G Grammatopoulos1,2, W Gofton1, M Coyle1, J Dobransky1, C Kreviazuk1, PR Kim1, PE Beaulé1
1The Ottawa Hospital, Ottawa, Canada
2University College London Hospital, London, UK

DISLOCATION FOLLOWING PRIMARY THA: NATIONAL LEVEL DATA ON CONTEMPORARY PRACTICE (111)
SA Jones1, DS Neoji1, G John2
1Cardiff & Vale University Health Board, Cardiff, UK
2NHS Wales Informatics Service (NWIS), Wales, UK

A COMPARISON OF TOTAL HIP ARTHROPLASTY OUTCOMES BETWEEN FRACTURED NECK OF FEMUR AND OSTEOARTHRITIS: A POPULATION BASED STUDY (93)
MRJ Jenkinson1, FA Arnall2, J Campbell3, RMD Meek1
1Queen Elizabeth University Hospital, Glasgow, UK
2Salford University, Manchester, UK
3Scottish Arthroplasty Project, Edinburgh, UK

WHAT ARE THE RISK FACTORS FOR DEVELOPMENT OF HETEROTOPIC OSSIFICATION FOLLOWING PRIMARY TOTAL HIP ARTHROPLASTY? (141)
N Harshavardhana
Golden Jubilee National Hospital, Glasgow, UK

15.45 – 16.15 TEA & POSTER VIEWING

16.15 – 17.15 TOPIC IN FOCUS III:

FINESSE IN HIP SURGERY

Chairs: Peter Howard and To be confirmed
THURSDAY 15th MARCH

17.30 – 19.00 ANNUAL GENERAL MEETING (BHS Members only)

19.15 DRINKS RECEPTION followed by BHS ANNUAL DINNER
Derby Arena - Infield
Guest Speaker: To be confirmed
FRIDAY 16th MARCH

Registration from 07.15

08.20 – 08.30 WELCOME, REVIEW OF DAY TWO
Steve Jones

08.30 – 09.00 CLINICAL CASE PRESENTATIONS II
Chairs: Richard Field and Fares Haddad

09.00 - 10.15 PODIUM PRESENTATIONS OF SCIENTIFIC PAPERS
BORs, INFECTION REVISION

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

Chairs: To be confirmed

ACETABULAR VERSION INCREASES DURING ADOLESCENCE SECONDARY TO
A REDUCTION IN ANTERIOR FEMORAL HEAD COVERAGE (63)
G Grammatopoulos1,3, P Jamieson1, J Dobransky1, K Rakhra1, S Carsen2,
PE Beaule1
1The Ottawa Hospital, Ottawa, Canada
2Children’s Hospital of Eastern Ontario (CHEO), Ottawa, Canada
3University College London Hospital, London, UK

KIF26B IS NECESSARY FOR OSTEOGENIC TRANSDIFFERENTIATION AND
MINERALISATION IN AN IN VITRO MODEL OF PATHOLOGICAL OSSIFICATION
(28)
GAE Pickering, JP Simpson, JM Wilkinson, E Kiss-Toth
University of Sheffield, Sheffield, UK

HOW DO SPINO-PELVIC MOBILITY AND HIP FLEXION INTERACT WHEN
PERFORMING A STANDING TO SITTING TASK? – A PROSPECTIVE DYNAMIC
STUDY OF PATIENTS WITH 1° HIP OSTEOARTHRITIS (86)
MM Innmann1, C Merle1, T Gotterbarm1, PE Beaulé2, G Grammatopoulos3
1Department of Orthopaedics and Trauma Surgery, University of Heidelberg,
Heidelberg, Germany
2Department of Orthopaedics and Trauma Surgery, The Ottawa Hospital, Ottawa,
Ontario, Canada
3Department of Trauma and Orthopaedics, University College London Hospitals,
London, UK
FRIDAY 16th MARCH

THE GENETICS OF OSTEOLYSIS AFTER TOTAL HIP ARTHROPLASTY: RESULTS OF TWO GENOME-WIDE ASSOCIATION STUDIES (94)
JM Wilkinson¹, SJ MacInnes¹, K Hatzikotoulas², AM Fenstad³, K Shah¹, L Southam⁴, I Tachmazidou², G Hallan³, H Dale³, K Panoutsopoulou², O Furnes³, E Zeggini²
¹University of Sheffield, Sheffield, UK, ²Wellcome Trust Sanger Institute, Hinxton, UK, ³Haukeland University Hospital and University of Bergen, Bergen, Norway, ⁴Wellcome Trust Centre for Human Genetics, Oxford, UK

EFFECT OF BEARING TYPE ON TAPER MATERIAL LOSS IN PINNACLE CUP HIPS (42)
H Hothi¹, A Eskelinen², J Henckel¹, G Blunn¹, J Skinner¹, A Hart¹
¹Institute of Orthopaedics and Musculoskeletal Science, University College London and the Royal National Orthopaedic Hospital, Stanmore, UK, ²The Coxa Hospital for Joint Replacement, Tampere, Finland

SURFACE INTEGRITY OF POLYETHYLENE LINERS FOLLOWING TRUNNIONOSIS OF A DUAL MODULAR NECK TOTAL HIP IMPLANT (18)
B Spiegelberg
London Health Sciences Centre, London, Ontario, Canada

AN EVALUATION OF SURVIVAL MODELLING APPROACHES FOR PERSONALISED RISK PREDICTION AFTER HIP REPLACEMENT FOR OSTEOARTHRITIS (30)
P Aram¹, L Trela-Larsen², A Sayers², AF Hills¹, AW Blom, Ev McCloskey³, V Kadirkamanathan¹, JM Wilkinson³
¹Automatic Control and Systems Engineering Department, University of Sheffield, Sheffield, UK, ²School of Clinical Sciences, University of Bristol, Bristol, UK, ³Academic Unit of Bone Metabolism, University of Sheffield, Sheffield, UK

FLUORODEOXUGLUCOSE(FDG) POSITRON EMISSION TOMOGRAPHY SCAN HAS A HIGH FALSE POSITIVE RATE IN SUSPECTED PROSTHETIC JOINT INFECTION (48)
M Kiran, T Donnelly, B Kapoor, G Kumar, V Peter
Royal Liverpool and Broadgreen University Hospital, Liverpool, UK
FRIDAY 16th MARCH

DIAGNOSING PERIPROSTHETIC JOINT INFECTION: AN INDEPENDENT, SINGLE-CENTRE ASSESSMENT OF THE ALPHA-DEFENSIN LABORATORY TEST (138)
A Raza1, M Diament1, I Kulbelka2, P Baker2, J Webb2, A Port2, S Jameson2
1Trauma & Orthopaedics, Northern Deanery, UK
2South Tees Hospitals NHS Foundation Trust, UK

THE EXETER SHORT REVISION STEM FOR CEMENT-IN-CEMENT FEMORAL REVISION: A FIVE TO 12 YEAR REVIEW (110)
A Woodbridge, M Wilson, S Whitehouse, M Hubble
Princess Elizabeth Orthopaedic Centre, Exeter, UK

10.15 - 10.45 COFFEE & POSTER VIEWING

10.45 – 12.00 PODIUM PRESENTATIONS OF SCIENTIFIC PAPERS
TOTAL HIP ARTHROPLASTY

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

Chairs: To be confirmed

THE EFFECT OF DOOR OPENING AND ANAESTHETIC SCREENS ON OPERATING THEATRE AIRFLOW STUDIED USING 3D ANEMOMETRY (88)
A Thomas1, C Wijesinghe2, R Pralyadi2, F Alberini2, M Simmons2
1The Royal Orthopaedic Hospital, Birmingham, UK
2Department of Chemical Engineering, Birmingham University, Birmingham, UK

REVERSE HYBRID TOTAL HIP REPLACEMENT. A SURVIVAL ANALYSIS OF 1,088 CONSECUTIVE CASES WITH 5-10 YEAR FOLLOW-UP (25)
S Jain1, M Magra1, B Dube2, VT Veysi1, GS Whitwell1, JB Aderinto1, ME Emerton1, MH Stone1, HG Pandit2
1Chapel Allerton Hospital, Leeds, UK
2University of Leeds, Leeds Institute of Rheumatic and Musculoskeletal Medicine, Leeds, UK
FRIDAY 16th MARCH

THE MEDIUM TERM FOLLOW-UP OF 752 PROXIMAL, PHYSIOLOGICALLY LOADING SHORT STEM FEMORAL ARTHROPLASTY WITH A MAXIMUM OF 9 YEARS (118)
D Woodnutt
Morriston Hospital, Swansea, UK

PRIMARY STABILITY OF A SHORT BONE-CONSERVING FEMORAL STEM: A TWO-YEAR, RANDOMISED, CONTROLLED TRIAL USING RADIOSTEREOMETRIC ANALYSIS (37)
R Ferguson, J Broomfield, T Malak, A Palmer, D Whitwell, A Taylor, S Glyn-Jones
Nuffield Department of Orthopaedics, Rheumatology and Musculoskeletal Sciences, University of Oxford, Oxford, UK

A CLASSIFICATION SYSTEM FOR UNDERSIZED FEMORAL STEMS IN UNCEMENTED HIP ARTHROPLASTY (53)
M Magra, J McConnell, F Syed, P Saunders, S Young
Warwick Hospital, Warwick, UK

SHOULD ALL MODULAR-NECK HIP IMPLANTS BE BANNED? (103)
A Di Laura, H Hothi, J Henckel, J Skinner, A Hart
University College London and Royal National Orthopaedic Hospital, London, UK

IMPACT OF FEMORAL HEAD SIZE ON CEMENT MANTLE AND BONE STRESS AROUND CEMENTED ACETABULAR COMPONENTS. A FINITE ELEMENT AND EXPERIMENTAL MODEL (90)
J Del-Valle-Mojica1, T Alonso-Rasgado1, C Bailey1,2, D Jimenez-Cruz1, T Board3
1Bioengineering Research Group, School of Materials, The University of Manchester, Manchester, UK
2Queen Mary University of London, London, UK
3Wrightington Hospital, Wigan and Leigh NHS Foundation Trust, Lancashire, UK

DO SINGLE CENTRE CASE SERIES PROVIDE INFORMATIVE IMPLANT SURVIVAL DATA? A SYSTEMATIC REVIEW OF SERIES WITH AT LEAST 15 YEARS MEAN FOLLOW UP AND COMPARISON AGAINST REGISTRY DATA (76)
JT Evans1,2, A Sayers1,3, JP Evans4, RW Walker5, A Blom1, MR Whitehouse1,6
1Musculoskeletal Research Unit, School of Clinical Sciences, University of Bristol, Southmead Hospital, Bristol, UK
2National Joint Registry/Royal College of Surgeons (England), UK
3School of Social and Community Medicine, University of Bristol, Bristol, UK
4Health & Policy Research Group, University of Exeter Medical School, UK
5Department of Trauma & Orthopaedics, Derriford Hospital, Plymouth, UK
6National Institute for Health Research Bristol Biomedical Research Centre, University of Bristol, Bristol, UK
FRIDAY 16th MARCH

TRABECULAR METAL CUP-CAGE CONSTRUCT IN IMMEDIATE TOTAL HIP ARTHROPLASTY FOR OSTEOPOROTIC ACETABULAR FRACTURES (82)
D Chou, J Abrahams, S Callary, K Costi, D Howie, B Solomon
Royal Adelaide Hospital, Adelaide, South Australia, Australia

IS BEING AN ORTHOPAEDIC TRAINER STRESSFUL? (58)
Di Wood¹, S Salih¹.².³, S Sharma³, A Gordon¹, ASW Bruce²
¹Sheffield Teaching Hospitals NHS Foundation Trust, UK,
²Doncaster and Bassetlaw Teaching Hospitals NHS Foundation Trust, UK,
³Barnsley District General Hospital, UK

12.00 - 12.20 RECOGNITION OF FOUNDING BHS SURGEONS

Michael Freeman – presented by: Martin Scott
Robin Ling – presented by: John Timperley
Hugh Phillips – presented by: John Nolan

12.20 – 12.45 PRESIDENTIAL GUEST LECTURE:
To be Confirmed
Khaled J. Saleh – Harvard University School of Public Health, Michigan, USA

12.45 - 13.15 LUNCH REFRESHMENTS
13.15 - 14.30  **TOPIC IN FOCUS IV:**

HIP FRACTURE SESSION

**Chairs:** Ben Bolland and Jonathan Howell

**Topics:**

13.15 – 13.40  THR for NOF: WHO SHOULD GET ONE, WHAT SHOULD THEY GET, ARE THEY GETTING IT?
Xavier Griffin

13.40 – 14.05  DEVELOPING A FRACTURED NOF SERVICE THAT WORKS FOR PATIENTS (AND FOR STAFF)
Ajay Malviya

14.05 – 14.30  THE NATIONAL HIP FRACTURE DATABASE: WHAT HAS BEEN ACHIEVED AND WHAT IS YET TO BE DONE?
Rob Wakeman

14.30 – 14.45  REVIEW AND PRESENTATION OF PRIZES
Andy Hamer

14.45 – 14.50  PRESIDENTIAL HAN DOVER
Peter Howard

14.50 – 15.00  INCOMING PRESIDENT’S COMMENTS, THANKS AND CLOSURE
Andrew Manktelow