PROGRAMME & CONFERENCE GUIDE
We were delighted to win the bid for the 12th Quadrennial ESPRAS Congress four years ago, in sunny Rhodes. Now we are delighted to welcome you to Scotland where we hope the welcome, if not the weather, will be as warm!

The Organising Committee has put together an exciting and comprehensive programme, catering for the entire spectrum of plastic surgery and for all levels of experience in our specialty, including allied professionals and trainees. We hope you will enjoy all the innovations, including the daily skills workshops which we are delighted to have put on, many with the support of the Royal College of Surgeons of Edinburgh.

Scotland has a great deal to offer in terms of tradition, history, entertainment and leisure, and we hope that you and your families will have a memorable visit so that you will return home not only informed, but also inspired and refreshed.

With best wishes

Chris Khoo
ESPRAS 2014 Chair
It’s a great pleasure to be the BARPAS President and welcome you to Edinburgh for ESPRAS 2014. This is a great opportunity to make new friends, learn new techniques and reassess old ideas.

I would like to acknowledge the great work done by Chris Khoo and Joe O’Donoghue as the Congress and Scientific Programme Chairs respectively, in bringing this programme to fruition, most ably supported by Helen Roberts and Gemma Adlington from the BAPRAS Office, along with the Contendam team.

I look forward to meeting as many of you as I can and I hope you will enjoy contributing to this small part of the history of modern plastic surgery.

Ceud Mile Fáilte!

With best wishes

Graeme Perks
BAPRAS President
The quadrennial Congress of the European Section of IPRAS (ESPRAS) is the biggest and most prestigious event in our continent, attended by many, not only from Europe but also, from all over the world. This is an event which gathers senior and young colleagues, who will share their experiences, methods and techniques with all participants.

The British Association of Plastic Reconstructive and Aesthetic Surgery, as the host Society with its long and valued tradition, has prepared an excellent highly scientific programme and exclusive social events, which will satisfy all attendants to the fullest. Particular attention has been given to didactic lectures, courses and other educational activities for the trainees. The Organising Committee are to be congratulated for their efforts.

I would also like to welcome and thank all sponsors and benefactors of this event and particularly the Royal College of Surgeons of Edinburgh, the British Association of Plastic, Reconstructive and Aesthetic Surgeons and the industry.

In my capacity as President of the Executive Committee of ESPRAS it is my honour and pleasure to welcome you all to this Congress. I am more that certain that this is going to be an outstanding and memorable event.

Professor Andreas Yiacoumettis
ESPRAS President
IPRAS Dep. General Secretary
On behalf of the City of Edinburgh Council I would like to extend to you a very warm welcome to our city for the 12th Congress of the European Society of Plastic, Reconstructive and Aesthetic Surgery. I am extremely honoured that ESPRAS has chosen Edinburgh as the destination for this event and I am delighted that so many of you have made the journey.

Edinburgh is recognised as a global centre of excellence in numerous scientific fields, none more so than medicine and biomedical research. Edinburgh’s rich history of medical innovation includes the discovery of chloroform as anaesthesia by Sir James Young Simpson in 1847 and the development of the first hepatitis B vaccine by Professor Sir Kenneth Murray in 1978. Edinburgh is the capital of Scotland, which, per capita carries out more medical research than anywhere else in Europe. The University of Edinburgh has been ranked as the UK’s top university for clinical research. A historical background such as this makes Edinburgh a fitting place for such a conference.

Edinburgh has long been established as a leading world tourist destination, acknowledged as a city rich in culture and heritage. Today it is fast becoming a leading conference destination due to the investment the city has made in the provision of world-class conference infrastructure and facilities. We acknowledge the significant role business tourism plays in our economy.

I know that you have a full and varied programme over the next few days featuring a number of high-profile international guest lectures. I am delighted to see a number of surgical skills masterclasses will be taking place in the excellent facilities of the Royal College of Surgeons.

I hope you have a very enjoyable time in Edinburgh and come back to visit us again.

The Rt Hon Donald Wilson
Lord Provost
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**SUNDAY 6 JULY**

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# MONDAY 7 JULY

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**Note:** RCS Edinburgh is the Royal College of Surgeons Edinburgh.
## TUESDAY 8 JULY

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**Friday, 11 July**
Professor Enrique Amaya

Dr Opoku Ampomah

Dr Werner Audretsch

Professor Ben Bridgewater

Dr Gary Burget

Mr Rod Cooter

Dr Hans de Bruijn

Professor David Dunaway

Dr Javier Enríquez de Salamanca
Wing Commander (Retd) Demetrius Evriades
Dr Gunther Felmerer
Dr Olivier Gerbault
Mr Henk Giele
Mr Matthew Griffiths
Mr Per Hall
Dr Elizabeth Hall-Findlay
Professor Moustapha Hamdi
Mr Andrew Hayes
Miss Anita Hazari  
Mr Shehan Hettiaratchy  
Mr Chris Inglefield  

Miss Barbara Jemec  
Professor Simon Kay  
Dr Mike Klaassen  

Professor Laurent Lantieri  
Mr Wee Lam  
Mr Jorge Leon-Villapalos
Mr Odhran Shelley  
Mr Howard Stevenson  
Mr Ken Stewart  

Professor John Thompson  
Dr Patrick Tonnard  
Mrs Kallirroi Tzafetta  

Dr Klaus Ueberreiter  
Dr Petrus van Deventer  
Dr Peter Vogt
Dr Joachim von Finckenstein

Professor Fu-Chan Wei

Dr Greg Williams

Dr Roger Wixtrom
BIOGRAPHIES

**Professor Enrique Amaya**

Enrique is the Healing Foundation Professor of Tissue Regeneration at the University of Manchester. He obtained his first degree at the University of North Carolina at Chapel Hill, when he initially became interested in embryos and evolution. In 1992, Enrique completed his PhD studies at the University of California at San Francisco. During his postdoctoral studies at the University of California at Berkeley, Enrique and Kris Kroll developed a technique for generating transgenic frogs, a technique which is now commonly used in the Xenopus community to answer a wide variety of questions in biology.

In 1996, Enrique moved to the UK to become a group leader at the Wellcome Trust/Cancer Research UK Gurdon Institute at Cambridge University, where his lab continued to investigate the molecular signals that organise the vertebrate embryo. In 2005, Enrique accepted his current position. At the Healing Foundation Centre, he is investigating the mechanisms used by embryos to heal wounds quickly and without scars and to regenerate functional appendages following injury.

Healing Foundation Lecture (Friday)

**Dr Opoku Ampomah**

Opoku Ware Ampomah is a consultant plastic surgeon and the current Director of the Reconstructive Plastic Surgery and Burns Centre at the Korle Bu Teaching Hospital, Accra, Ghana. He is an alumnus of the University of Ghana Medical School with a Fellowship in Plastic Surgery from the West Africa College of Surgeons. With sponsorship from Resurge Africa, he undertook further post-graduate training at the Canniesburn Plastic Surgery Unit, Glasgow where he obtained the FRCS(Plast). Although he has a wide scope of practice, his interests are burns, trauma, clefts, microsurgery and cosmetic surgery.

He has committed himself to the development of the specialty of plastic and reconstructive surgery in Ghana and Africa and as such regularly organises outreach missions and facilitates training and capacity building programs within the sub-region. He is the President of the Ghana Burn Association, an executive committee member of the Pan African Burn Society and a team member of Interburns.

FC48 NGOs and Humanitarian Workshop (Friday)

**Dr Werner Audretsch**

Dr Werner Audretsch is currently Director of the Department of Senology and Breast Surgery, Breast Center at Marien Hospital Cancer Center, Düsseldorf, Germany. Dr Audretsch’s thesis and doctoral degree was in cardiac surgery, with postgraduate training in general surgery and surgical gynaecology followed by a teaching assignment at the University of Duesseldorf and supplementary training in Stockholm and Atlanta in breast and reconstructive surgery.

In 1990 he founded the Interdisciplinary Breast Center (IBC) in Duesseldorf and became Adjunct Professor at the National Technical University (NTU) of Athens, focusing on oncoplastic surgery combined with non-ionising methods of radiation in diagnosis and therapy of breast cancer, as well as biomedical techniques.

Dr Audretsch is Director of the Interdisciplinary Breast Center in Duesseldorf, a member of the EUSOMA Executive Committee and the EUSOMA/UEMS breast surgeon working group, having defined standards for the training of breast surgeons. He is also coordinator of the European EBCN fellowship program for training in surgical management of breast lesions.
In January 2010 he became Director of the Department of Senology and Breast Surgery in the Breast Center at the Marien Hospital Duesseldorf Cancer Center, a teaching facility of the Heinrich-Heine-University in Duesseldorf.

Keynote address (Monday)

Professor Ben Bridgewater
Surgeon-Specific Outcomes in Plastic Surgery (Tuesday)

Dr Gary Burget
Dr Gary Burget is a pioneer and innovator in the field of aesthetic nasal and facial reconstruction. Currently in private practice in Chicago, he continues to maintain a busy clinical schedule and to travel extensively as a lecturer.

His first book with Dr Fred Menick, Aesthetic Reconstruction of the Nose (1994), defined modern nasal reconstructive techniques and “set a new standard of excellence in nasal reconstruction.” In his most recent book, Aesthetic Reconstruction of the Child’s Nose (2012), the reader is taken step-by-step through the reconstructive process using specific case examples with detailed illustrations and photos. While reconstruction of a child’s nose is quite similar to that of the adult, special considerations do exist. Most importantly, these patients require the highest possible aesthetic standard.

Dr Burget is a two-time winner of the James Barrett-Brown Award (1990, 2008), awarded for the single best plastic surgery paper published during the previous calendar year. In 1992, Dr Burget was one of nineteen plastic surgeons to win the Dieffenbach Honorary Relief Award commemorating the 200th Birthday of Johann Friedrich Dieffenbach. Dr Burget served as the President of the Rhinoplasty Society from 2002-2003. In 2006, he was chosen by the American Association of Plastic Surgeons as the “Clinician of the Year.”

Sushruta Guha Lecture (Monday)

Mr Rod Cooter
Rod Cooter is an Australian plastic surgeon who trained in Adelaide and Leeds. His main clinical interest is in breast surgery, both reconstructive and aesthetic. Over the past three years he has developed an opt-out breast device registry.

He is a past President of the Australian Society of Plastic Surgeons and remains a co-opted Councillor. Formerly, he was Director of Plastic Surgery at the Royal Adelaide Hospital. He has a Doctorate of medicine, is an Associate Professor at the University of Adelaide and holds an adjunct position at Monash University.

Surgeon-Specific Outcomes in Plastic Surgery (Tuesday); ICOBRA & Breast Registries (Wednesday)

Dr Hans de Bruijn
Dr de Bruijn graduated from Leyden University in the Netherlands in 1974. From 1976 to 1980 he worked as a tropical doctor in Kenya. He became a general surgeon in 1986 and a plastic surgeon in 1989. He has been a staff member in two university hospitals in the Netherlands. From 1990 to 2010 he was a consultant plastic surgeon in Enschede, the Netherlands. He has worked as a consultant plastic surgeon in various developing countries, for cleft lip and palate corrections, post-burn contractures, Noma and post-war reconstructions and is co-founder of the Noma Children Hospital, Sokoto, Nigeria. Together with two South African colleagues he developed the Breform mesh reinforced mastopexy in order to prevent recurrent ptosis.

FC1 Breast Reconstruction and Oncoplastic Breast Surgery 1 (Monday)
**Professor David Dunaway**
Professor David Dunaway graduated as a doctor from the University of Manchester in 1989. After training in surgery in general, he qualified as a Fellow of the Royal College of Surgeons in 1992.

He undertook his higher surgical training in plastic surgery in Leeds, Newcastle, London and Adelaide in Australia. He also qualified as a dentist in 1980 and is a Fellow Dental Surgeon of the Royal College of Surgeons.

After gaining his specialist fellowship at the Royal College of Surgeons in plastic surgery (1996), he was appointed as a consultant plastic surgeon at Canniesburn Hospital in Scotland where his specialist interests were in facial deformity, craniofacial surgery and head & neck surgery. In July of 2000 he was invited to join the plastic surgery and craniofacial unit at Great Ormond Street Hospital for Children where he now bases his NHS practice, undertaking the treatment of craniofacial and facial conditions as well as providing a general plastic surgery service to the hospital.

In his private practice Mr Dunaway undertakes most aspects of cosmetic and reconstructive surgery. He has a special interest in cosmetic surgery of the face. He also has a particular interest in facial deformity including facial reconstruction after injury or for the treatment of head and neck tumours. He also takes an interest in vascular malformations and skin lesions.

Mr Dunaway lectures nationally and internationally on many aspects of plastic surgery and takes an active interest in the education of plastic surgeons both in the UK and abroad.

**Hunterian Lecture (Tuesday)**

**Dr Javier Enríquez de Salamanca**
Javier Enríquez de Salamanca currently holds a post at the Niño Jesús Children’s Hospital, where he has worked for the past 24 years.

His field of interest is in paediatric plastic surgery, but above all, hand surgery, particularly congenital hand malformations as well as vascular anomalies, pigmented congenital lesions and lower limb reconstruction.

He has been a delegate and member of the ESPRAS Ex Co, IPRAS and his scientific society, SECPRE. Javier is a professor at Madrid University and an EBOPRAS fellow.

**FC24 Paediatric Surgery 2: Limb Surgery (Wednesday)**

**Wing Commander (retd) Demetrius Evriviades**
Demetrius Evriviades is a consultant in plastic and reconstructive surgery. He has served in the Royal Air Force Medical Branch since 1992 and holds the rank of Wing Commander.

Demetrius graduated MB ChB BSc(Hons) in 1994 from Liverpool Medical School. After a period of time spent researching new treatments for chemical burns, he went on to practice in the UK and overseas at the Wharton Centre for Head and Neck Surgery, Toronto. During this time he completed Advanced Surgical Fellowships in microsurgery, head and neck, nasal and oculoplastic surgery.

Since 2008, Demetrius has been part of the reconstructive surgery team at the Royal Centre for Defence Medicine, Queen Elizabeth Hospital, Birmingham, and has been involved in developing a multidisciplinary reconstructive service for injured servicemen evacuated from Afghanistan. The team was awarded the NHS Chief Executive’s Special Recognition Award for Leadership in 2010. He has worked overseas in various locations, including most recently to the Role 3 Hospital at Camp Bastion, Afghanistan.

**Keynote Address (Tuesday)**
**Dr Gunther Felmerer**  
Lymphoedema Surgery Symposium (Wednesday)

**Dr Olivier Gerbault**  
Dr Gerbault is a plastic surgeon based in Paris. He has focused on rhinoplasty since 2001 and has published many articles and books on this topic. He was on the faculty of 15 international meetings in 2013 on rhinoplasty, aesthetic surgery and facial plastic surgery, and is on the board of the Rhinoplasty Society of Europe and the Rhinoplasty Society. He is one of the European leaders in rhinoplasty and is presently working on the analysis and treatment of the bony vault.

**Keynote Address (Friday)**

**Mr Henk Giele**  
Henk Giele studied medicine at University of Western Australia, did microsurgical research at the Bernard O’Brien Institute of Microsurgery, and his plastic and hand surgical training in Perth and Melbourne. Following surgical fellowships in Oxford and Paris, he was appointed in 1996 as a consultant hand and plastic surgeon in Oxford at the Radcliffe Hospitals and Nuffield Orthopaedic Centre (now merged to form Oxford University Hospitals).

His speciality interests are in musculoskeletal infection, bone and soft tissue sarcoma, microsurgical reconstruction after trauma, tumour or deformity, congenital upper limb anomalies, brachial plexus and peripheral nerve conditions, hand trauma and degenerative conditions, and composite vascularised transplantation. He enjoys finding creative and innovative surgical solutions for patients with difficult problems.

Henk Giele is a Royal College of Surgeons representative on the SAC in plastic surgery, and is specialist advisor to the NICE new technology assessment committee. He sits on the clinical commissioning reference groups for sarcoma and specialist children’s surgery. He also sits on the research committees of BSSH and BAPRAS, the BSSH/Manchester University Hand Surgery Diploma committee, and the interface committee for hand surgery fellowships, for which he also acts as one of the regional advisors. He sits on the FESSH hand surgery diploma committee and is an examiner for the FESSH hand diploma and the BSSH hand surgery diploma. He was programme director for over ten years.

He was one of the editors of the Journal of Hand Surgery (European) and the Journal Hand Therapy, and deputy editor of JPRAS. Henk has published over 100 articles, 14 book chapters and a book, the Oxford Hand book of Plastic Reconstructive Surgery.

**FC11 Abdominal Wall and Pelvic Reconstruction (Tuesday)**

**Mr Matthew Griffiths**  
Mr Griffiths, MD FRCS (Plast), has been a microsurgical consultant and surgical tutor at St Andrew’s Centre for Burns and Plastic Surgery since 2009 specialising in breast and complex limb reconstruction. He is also responsible for developing one of the first lymphoedema services in the UK performing free lymph node transfer and lymphatic-venous anastomosis.

**Lymphoedema Surgery Symposium (Wednesday)**

**Mr Per Hall**  
Per qualified in 1995 and has been actively involved in the reorganisation of cleft care in the UK, leading the Cambridge based cleft service since its establishment in 2002 as one of the designated UK cleft centres. He serves on the Cleft Development Group, the clinical reference group for cleft and is on the Medical Advisory Board for Operation Smile UK.
Per first volunteered for Operation Smile in 2008 having learned of the plans to develop a sustainability project in Ethiopia with colleagues from Ireland and has become very involved in setting up a three-year educational program for trained Ethiopian general surgeons to become plastic surgeons in collaboration with overseas partners. By this route a second centre for plastic surgery and cleft will be established in Jimma University Hospital, Ethiopia serving a population of 15 million people.

NGOs and Humanitarian Workshop (Friday)

**Dr Elizabeth Hall-Findlay**

Betsy was born and raised in Toronto, Canada and went to McGill University in Montreal after a year in Neuchatel, Switzerland. She then went to medical school in London, Ontario and went back to Montreal for her internship. She spent her general surgery years in Canada, and her plastic surgery residency at Montefiore and Einstein in New York. She also undertook a fellowship with Harry Buncke in San Francisco. Her practice now is restricted to cosmetic breast and abdominoplasty surgery.

She was a co-editor of Grabb’s Encyclopedia of Flaps (which won the award from the Association of American Publishers for the best clinical book in 1990). She was asked to write a book on aesthetic breast surgery which was published by QMP in 2010 (*Aesthetic Breast Surgery: Concepts and Techniques*) and has written several chapters and articles. She was given the American Society of Plastic Surgeons Board of Trustees Award for her contribution to plastic surgery in 2010.

She has been involved in helping to set standards and guidelines for free-standing surgical facilities in Canada and has been on the ethics committees of both the Canadian and American Plastic Surgery Societies. She has chaired and been a member of numerous organisation committees and is Board Certified in both Canada and the USA.

**Keynote Address (Wednesday)**

**Professor Moustapha Hamdi**

Moustapha Hamdi was born in Syria. He was graduated from the medical school of Damascus University and went on to train in general and plastic surgery in Brussels, Glasgow and Atlanta. He worked as professor in Gent University for ten years and is currently Head of the Department of Plastic and Reconstructive Surgery at the Free University of Brussels. He is also a consultant at the Edith Cavell Medical Institute.

Professor Hamdi’s major expertise is in breast reconstruction, mainly with perforator flaps, however, he has also contributed to many chapters of aesthetic breast surgery. He is chairman of the section of microsurgery within the Royal Belgian Society for Plastic Surgery (RBSPS) and a member of the Belgian Board of Plastic Surgery, as well as being an expert member of the High Council of the Ministry of Health in Belgium.

He is also active within the scientific committee of the European Society of Plastic Surgeons (EURAPS); an honorary member of the Australian, Colombian and Syrian societies; and a member of the British (BAPRAS), International (ISAPS), American (ASPS and ASRM) and the World Society of Microsurgery (WSRM) societies.

**C33 Breast Reconstruction and Oncoplastic Breast Surgery 4: Microsurgery (Thursday)**

**Mr Andrew Hayes**

Mr Andrew Hayes is a consultant general surgeon and surgical oncologist on the sarcoma unit and the skin cancer unit at the Royal Marsden Hospital. He qualified at Oxford University and St...
Bartholomew’s Hospital, London, and undertook his surgical training in London and a PhD in Georgetown University, Washington DC.

In 2002 Mr Hayes was awarded a Hunterian Professorship for his research into angiogenesis as a therapeutic approach for cancer.

Mr Hayes has a specialist practice in soft-tissue sarcoma and advanced melanoma and leads the isolated limb perfusion programme which provides a national service for regional chemotherapy for patients with advanced limb malignancy. Mr Hayes is Head of the Royal Marsden's Skin Cancer Unit and Chair of the London and South East England Sarcoma Network. He has published widely on sarcoma and melanoma and has a laboratory and clinical research interest in new therapies for extremity malignancies using isolated limb perfusion.

Debate: Sentinel Nodes in Melanoma (Wednesday)

Miss Anita Hazari
Anita is BAPRAS Council member for the South East Coast from 2013-2015 as well as the Association’s Lead for National Commissioning and Outcomes, representative on the Council of the Association of Breast Surgeons, and a member of BAPRAS Finance Committee.

Anita has been a consultant plastic surgeon at the Queen Victoria Hospital NHS Foundation Trust, East Grinstead since 2006 with a subspecialty interest in breast reconstruction. She is a member of the Court of Examiners in Plastic Surgery for the Joint Committee on Intercollegiate Examinations. She was awarded the Hunterian Professorship in 1999 by the Royal College of Surgeons.

Surgeon-Specific Outcomes in Plastic Surgery (Tuesday)

Mr Shehan Hettiaratchy
Mr Hettiaratchy is Chief of Plastic, Orthopaedic, ENT and Major Trauma Services and a consultant plastic and reconstructive surgeon at Imperial College Healthcare NHS Trust (St Mary’s, Charing Cross and Hammersmith Hospitals) in London and an honorary clinical senior lecturer at Imperial College. He is also a senior lecturer for the Academic Department of Military Surgery and Trauma, Royal Centre for Defence Medicine, Birmingham.

He was born and raised in Hampshire and qualified from Oxford University Medical School in 1994 with prizes in surgery and medicine. He trained in London, Birmingham, Australia and the USA. He spent three years as a research fellow at Harvard Medical School and was awarded a Hunterian Professorship by the Royal College of Surgeons of England. He has completed fellowships in microsurgery (Charing Cross Hospital), hand and wrist surgery (Royal North Shore Hospital, Sydney) and cosmetic surgery (Wellington Hospital, London).

He has written two plastic surgical text books and over 50 other scientific papers. His research interest is in face and hand transplantation.

Shehan is a member of the Army reserve, serving with airborne forces, and has been deployed to Afghanistan as a surgeon twice (2009, 2010-11).

Lower Limb Roundtable (Thursday)

Mr Chris Inglefield
Mr Inglefield obtained his Medical Degree in 1985 and went on to be admitted as a fellow of the Royal College of Surgeons of England in 1990. He was awarded the FRCS(Plast) in 1997.

As a consultant plastic, reconstructive and aesthetic surgeon, Mr Inglefield has performed thousands of procedures, as well as lecturing, mentoring and training in the field. His areas of specialist interest including breast surgery, eye bag surgery and facial rejuvenation, rhinoplasty
and non-surgical nose shaping, labiaplasty, gender reassignment surgery, and facial feminisation surgery.

Mr Inglefield currently runs his own private medical practice in London. The care that he offers his patients is constantly evolving to embrace the latest technological and surgical developments. Mr Inglefield has also written several papers and contributed to many specialist books and journals within the field. He is a member of the UK Association of Aesthetic Surgeons, British Burn Association, the British Microsurgical Society, the British Association of Surgical Oncology and the Royal Society of Medicine – Plastic Surgery.

Non-surgical Aesthetic Injectables Demonstrations (Monday and Friday)

Miss Barbara Jemec
Barbara Jemec is currently Chair of BFIRST, the British Foundation for International Reconstructive Surgery. She previously chaired the BAPRAS overseas service and training committee and sat on BAPRAS Council as the representative for the London region. She is a consultant plastic surgeon at the Royal Free Hospital.

FC48 NGOs and Humanitarian Workshop (Friday)

Professor Simon Kay
Simon Kay was born in Kuwait in 1952, raised in Guernsey and educated at Shrewsbury and Oxford. After qualifying as a doctor, he trained in surgery before starting a career in plastic surgery as a means of becoming a hand surgeon.

He spent time in Australia and Kentucky, USA, refining his skills in microsurgery before taking a consultant post at Leeds Teaching Hospitals. He spent 25 years there developing the role of microsurgery in the reconstruction of children’s hands after birth defects, and establishing a large major nerve injury service. He has also been involved in the organisation of the specialty, becoming President of two specialty associations and editor of the major UK journal in this field.

In the last three years he has focused on the development of hand allografting, undertaking the UK’s first hand transplant in December 2012.

Mclndoe Lecture (Friday)

Dr Mike Klaassen
Mike Klaassen was born in Auckland in 1956. He qualified in medicine from the University of Otago in 1980 and in plastic surgery with the Royal Australasian College of Surgeons in 1990.

He has trained and worked in New Zealand, Australia, United Kingdom and the Pacific for the past 24 years and after a number of minor academic and public hospital roles is now in private practice in Auckland and the Bay of Plenty.

Many fine surgeons have mentored him over the years but none more so than Mr Brent Tanner MA, FRCS of the UK. He is very interested in surgical training and has written a number of papers and books about this as well as developing the virtual breast, cleft lip and face models.

FC13 Art and History in Plastic Surgery (Tuesday); FC48 NGOs and Humanitarian Workshop (Friday)

Mr Wee Lam
Wee Lam is a consultant plastic and hand surgeon at the Royal Hospital for Sick Children, Edinburgh and St John’s Hospital in Livingston. Having completed his training in Manchester, Wee travelled aboard for a microsurgery and peripheral nerve fellowship (brachial plexus) at Chang
Gung Memorial Hospital, Taiwan under the mentorships of Professor Fu Chan Wei and Professor David Chuang respectively.

Upon his return, he completed an interface hand fellowship at the Sheffield Hand Centre and subsequently obtained the BSSH hand diploma. He then spent six months in the congenital hand service at Great Ormond Street hospital before taking up his post in Edinburgh.

His specialist interests in hand surgery include congenital hand surgery, adult and paediatric elective hand surgery, reconstructive microsurgery of the extremities and peripheral micro neural surgery including surgery for the spastic hand.

NGOs and Humanitarian Workshop (Friday)

Professor Laurent Lantieri

Laurent Lantieri is a professor of plastic surgery at Assistance Publique Hopitaux de Paris and Head of Department at Georges Pompidou Hospital at Paris Descartes University.

He completed medical school in Paris and became a resident in surgery in 1986 after succeeding at the national French residency contest. He undertook a research fellowship in Washington in 1993 and followed this with a post at Henri Mondor Hospital, becoming a full professor in 2002 and Head of Department in 2003.

His activity is focused on several topics: He implanted, and developed the use of the perforator microsurgical free flap in France; he played a major part in the development of the French referral centre for the management of neurofibromatosis; he specialised part of his activity on the surgical management of plexiform neurofibromas and developed original techniques for the repair of facial disfigurement due to plexiform neurofibromas.

His team has performed seven of the 23 face transplant worldwide, the largest series to date.

As of 2012 he has published 100 papers in peer reviewed journals and eight chapters in books. He has received the James Barrett-Brown Award from the American Association of Plastic Surgery for best publication in 2011 and delivered the Plastic Surgery Education Foundation Maliniac Lecture at the American Society of Plastic Surgery in 2011. In 2012 he received the Legion d’honneur (highest french civilian medal) in recognition for his work.

John Potter Lecture (Tuesday)

Mr Jorge Leon-Villalpulos

Mr Jorge Leon-Villapalos is a consultant in plastic, reconstructive, aesthetic surgery and burns at Chelsea and Westminster Hospital, London. He is the paediatric lead clinician of the burns unit. Prior to this, he was a consultant in plastic surgery and burns at the St Andrew’s Centre for Plastic Surgery and Burns, Broomfield, Essex.

Mr Leon-Villapalos was a fellow in adult and paediatric burns and intensive care at the Shriners Hospital for Burned Children in Galveston, Texas, USA and his plastic surgery training was completed through the Pan Thames Plastic Surgery rotation.

His main subspecialty interest is burns surgery, the plastic surgery management of difficult and complex wounds and any conditions with extensive skin loss.

FC25 Burns 2: Symposium in Post-Burns Reconstruction (Wednesday)

Professor Michael Leung

Michael graduated with a MBBS at University of Melbourne in 1978, gaining several honours during his course. He was accepted into the plastic surgery training program in 1984, and completed the FRACS in plastic surgery in 1987. Michael was awarded a plastic surgery fellowship in 1988 to Singapore General Hospital and also to the Kantonossipital Aarua, Switzerland. He returned to
Melbourne in 1989 and was appointed as a plastic surgeon at Alfred Health and Southern Health. Michael was appointed Director of the Plastic, Hand and Facio-maxillary Surgery Unit, Alfred Health in 2002 until now, and is also Director of Plastic Surgery Unit at Southern Health as from 2009.

Michael’s many professional achievements include appointment to the Court of Examiners-RACS- for plastic and reconstructive surgery since 2004 and as a senior examiner in plastic and reconstructive surgery from May 2009. Michael is also a member of the surgical committee of Interplast Australia and undertakes regular trips to perform and teach plastic surgery in developing countries.

Michael has been an Honorary Senior Lecturer in the Department of Surgery, Alfred Hospital since 2007 and appointed Clinical Associate Professor in 2009. His principal surgical interests include skin cancer surgery, reconstructive microsurgery in head & neck surgery and limb trauma. He also specialises in osseointegration, especially in treatment of amputees.

Mr Michael Lo
Michael initially trained as a molecular biologist at the University of Melbourne, working for several years in immunological research before undertaking a medical degree. He then went on to become a plastic and reconstructive surgeon in Melbourne, Australia. His interests include head & neck reconstruction, lower limb reconstruction and hand surgery. He currently works as a plastic surgeon in Melbourne and has recently become involved with Interplast. He has recently returned from his first Interplast trip in Myanmar.

Professor Jaume Masià
Professor Masià is Chief of Plastic Surgery at the Hospital de la Santa Creu i Sant Pau in Barcelona, as well as Professor in Plastic Surgery at the Universitat Autonoma de Barcelona and Director of the Microsurgery and Breast Reconstructive Unit at the Clinica Planas in Barcelona.

He has previously been President of the Spanish Society of Plastic, Aesthetic and Reconstructive Surgery and the Spanish Group for Advanced Breast Reconstruction.

Professor Irene Mathijssen
Professor Mathijssen undertook undergraduate studies and her MD at Erasmus University, Rotterdam. She qualified as a plastic surgeon in 2005, after which, she undertook a fellowship in craniofacial surgery in Paris, with Dr E Arnaud and Dr F Firmin. She is currently a plastic surgeon at the Department of Plastic, Reconstructive Surgery and Hand Surgery at Erasmus MC, Rotterdam.

Professor Mathijssen’s research has focused on congenital craniofacial malformations, specifically syndromic and non-syndromic craniosynostosis and rare facial clefts.

She is currently Secretary-Treasurer of the International Society for Craniofacial Surgery, Member of the guideline committee for the National Society of Medical Specialists and formerly was a Board member of the Dutch Society for Plastic Surgery (2006-2012).

Professor Irene Mathijssen
Professor Mathijssen undertook undergraduate studies and her MD at Erasmus University, Rotterdam. She qualified as a plastic surgeon in 2005, after which, she undertook a fellowship in craniofacial surgery in Paris, with Dr E Arnaud and Dr F Firmin. She is currently a plastic surgeon at the Department of Plastic, Reconstructive Surgery and Hand Surgery at Erasmus MC, Rotterdam.

Professor Mathijssen’s research has focused on congenital craniofacial malformations, specifically syndromic and non-syndromic craniosynostosis and rare facial clefts.

She is currently Secretary-Treasurer of the International Society for Craniofacial Surgery, Member of the guideline committee for the National Society of Medical Specialists and formerly was a Board member of the Dutch Society for Plastic Surgery (2006-2012).

FC16 Congenital Craniofacial 1 (Tuesday); FC26 ICOBRA & Breast Registries (Wednesday)
**Professor Stephen Milner**

Stephen Milner is Professor of Plastic and Reconstructive Surgery at the Johns Hopkins University School of Medicine, Director of the Johns Hopkins Burn Center, Surgical Director of the Johns Hopkins Wound Healing Center and Director of the Michael D Hendrix Burn Research Center. He is Adjunct Professor at the Uniformed Services University of the Health Sciences and was formerly Honorary Civilian Consultant Advisor in Plastic Surgery and Burns to the British Army.

Professor Milner is a graduate of Guy’s Hospital Medical and Dental Schools. He trained in general surgery in London and at the Massachusetts General Hospital. After service as a lieutenant colonel in the Royal Army Medical Corps, where he served on active duty in Operation Desert Storm, he completed a plastic surgery residency through the University of Texas and the Shriner’s Burn Institute in Galveston.

Amongst his numerous publications he has authored more than 100 peer review articles and is founding editor of ePlasty.

FR25 Burns 2: Symposium in Post-Burns Reconstruction (Wednesday)

**Dr Frans Missotten**

Frans EM Missotten qualified in Medicine from the Facultés Universitaires Notre Dame de la Paix of Namur and the Catholic University of Louvain in 1977.

After qualifying he moved from Belgium to the United Kingdom, where he started training in general surgery. He became a Fellow of the Royal College of Surgeons of Edinburgh in 1981 and of the Royal College of Surgeons of England in 1983. During this period he also worked as a research assistant in the head & neck cancer department of Professor Philip M Stell, in Liverpool. He trained in plastic surgery in London, Liverpool and Manchester and in cosmetic surgery with Mr Frederic V Nicolle in London’s Harley Street. He was accredited as a plastic surgeon in 1985.

At the end of 1987 he moved back to Belgium where he started a surgical practice in the Heilig Hart Hospital in Louvain and in the Ziekenhuis Oost Limburg. He now works in Brussels, Clinique du Parc Leopold, and in Leuven, Heilig Hart-Hospital, with a private practice in Heverlee.

He has been a member of the Belgian recognition committee since 1994 and he was a “maître de stage” between 2001 and 2004. He was the president of UEMS, mono-specialist section, from 2000 to 2004 and he represented Belgian plastic surgery in UEMS and EBOPRAS (European Community) until 2008.

He is a full member of the Belgian and Dutch Associations of Plastic Surgeons. He is an overseas member of the British Association of Plastic, Reconstructive and Aesthetic Surgeons and is an International corresponding member of the American Society of Plastic Surgeons. He is the President of the Royal Belgian Society of Plastic, Reconstructive and Aesthetic Surgery from 2013 to 2015.

Surgeon-Specific Outcomes in Plastic Surgery (Tuesday)

**Mr Naiem Moiemen**

Naiem Moiemen is a consultant plastic and burn surgeon at Queen Elizabeth Hospital, Birmingham and Birmingham Children’s Hospital. He has 25 years’ experience in burn care in the UK. He is currently the Clinical Lead for the Midland Burns Network, a member of the national burns care Clinical Reference Group and the immediate past Chairman of the BBA (British Burn Association).

Mr Moiemen has an international role in burn care as the Honorary Secretary of the ISBI (International Society of Burn Injury), President-elect of the EBA (European Burn Association) and
is also a member of the education committee of the ABA (American Burn Association). Naiem is the Director of the Healing Foundation UK Burn Injury Research Centre in Birmingham with wide national and international research collaboration. He is on the editorial board of the journal ‘BURNS’ and published more than 60 peer review publications.

FC25 Burns 2: Symposium in Post-Burns Reconstruction (Wednesday)

**Professor Stan Monstrey**

Professor Stan Monstrey is a professor at the University of Ghent, Belgium and is Professor and Chairman of the Department of Plastic and Reconstructive Surgery at the University Hospital in Ghent.

He completed his plastic surgical training in 1988 and followed this with research and clinical fellowships at the University of Pittsburgh, USA. He has formerly been President of the Royal Belgian Society for Plastic, Reconstructive and Aesthetic Surgery (2009), Secretary General of EURAPS (2001-2007) and President of the Belgian Association for Burn Injuries 1998-2003.

Professor Monstrey has published widely, including seven books, and fourteen book chapters and is currently a reviewer for a number of scientific journals, including the European Journal of Plastic Surgery, the Annals of Plastic Surgery and the American Journal of Plastic and Reconstructive Surgery.

FC17 Hypospadias, Perineum and Transgender Surgery (Tuesday)

**Mr Tobian Muir**

Tobian Muir is a consultant in plastic and reconstructive surgery and has been based at the James Cook University Hospital in Middlesbrough since 2003. He has a subspecialist interest in treatment of vascular anomalies. His vascular anomalies unit sees 200 new patients per year with experience of 2500 sclerotherapy treatments over the last ten years.

Apart from vascular anomalies he enjoys general plastic surgery and oncology. The James Cook University Hospital was the UK pilot site for a new intervention in the UK: electrochemotherapy treatment of cancer. Electrochemotherapy treatment has been provided to patients since July 2007. Mr Muir was vice-chairman of the international INSPECT (International network for sharing practice in electrochemotherapy) steering committee 2008-2011, and remains an active member.

FC15 Paediatric Surgery 1 (Tuesday)

**Mr Stephen Mulgrew**

Stephen Mulgrew works as the project lead for the breast implant registry. He is currently based at the CPRD/MRHA having worked on the Keogh cosmetic review following an MPhil in biotechnology enterprise from University of Cambridge.

FC26 ICOBRA & Breast Registries (Wednesday)

**Mr Alex Munnoch**

Lymphoedema Surgery Symposium (Wednesday)

**Professor Robert Murphy**

Robert X Murphy, Jr, MD, MS, is the Assistant Chief Medical Officer of Lehigh Valley Health Network [LVHN], located in Bethlehem, Pennsylvania. Dr Murphy is also the Director for the LVHN residency program in plastic surgery and responsible for the network office of research
and innovation. In addition to Dr Murphy’s current administrative roles, he has served as President of the Medical Staff and on the Board of Trustees at Lehigh Valley Health Network.

Dr Murphy is a Professor of Surgery at the University of South Florida. He maintains a rigorous clinical practice in plastic surgery, encompassing the entire spectrum of plastic and reconstructive surgery. He has authored 47 publications and three book chapters and is a section editor for “ePlasty”, an online journal.

Dr Murphy is President of the American Society of Plastic Surgeons and is a senior guest examiner for the American Board of Plastic Surgeons. He serves on the Board of Directors for the Lehigh Valley Military Affairs Council and is involved with the comprehensive aesthetic recovery effort for returning wounded veterans.

Dr Murphy received a Doctor of Medicine degree from New York University. He is board-certified in plastic surgery and holds a Certificate of Added Qualification in surgery of the hand. Dr Murphy received his Master of Science degree in Health Evaluation Sciences from the Pennsylvania State University in Hershey, PA. He received his undergraduate degree in Biology from Williams College in Williamstown, MA. In addition, he has participated in executive education offered by Harvard Business School, the American College of Physician Executives and Duke University.

**Surgeon-Specific Outcomes in Plastic Surgery (Tuesday)**

**Professor Maurice Nahabedian**

Maurice Nahabedian, MD is currently a professor of plastic surgery and the Vice Chairman of the Department of Plastic Surgery at Georgetown University Hospital in Washington DC. Prior to joining the faculty at Georgetown in 2005, he was on the faculty at Johns Hopkins from 1996 to 2005.

His primary clinical interests include breast reconstruction, reduction and augmentation. His primary research interests are currently focused on improving outcomes using prosthetic devices as well as perforator flaps especially in the setting of nipple sparing mastectomy and radiation therapy.

Dr Nahabedian has conducted numerous clinical trials evaluating outcomes following perforator and musculocutaneous flaps, preserving nipple areolar sensation following reduction mammoplasty and breast augmentation, as well as optimising outcomes and minimising complications using acellular dermal matrices. He has performed over 1,300 breast reconstructions using flaps and over 800 reconstructions using prosthetic devices.

He is the chairman of the three national conferences and has delivered over 800 lectures on topics related to breast reconstruction at various local, national, and international events and conferences.

Dr Nahabedian has published over 150 scientific manuscripts, editorials, and discussions, as well as 42 book chapters. He is also the principal or co-editor of six textbooks focused on breast surgery and abdominal wall reconstruction. Dr Nahabedian is the breast section editor for the Journal of Plastic and Reconstructive Surgery, serves on the editorial boards of four other breast and plastic surgery journals, and is a reviewer for 25 peer-reviewed journals.

**FC31 Breast Reconstruction and Oncoplastic Breast Surgery 3 (Wednesday)**

**Professor Jagdeep Nanchahal**

Jagdeep Nanchahal is Professor of Hand, Plastic & Reconstructive Surgery at the University of Oxford. He has a long-standing interest in the management of lower limb trauma and, with his orthopaedic colleagues, established an orthoplastic service dedicated to the treatment of these
patients. He chaired the group that wrote the ‘Standards for the Management of Open Fractures of the Lower Limb’ and wrote the BOAST 4 guidelines in 2009. He is currently the plastic surgery member of the NICE guidance development group on complex fractures, including open fractures.

He has published the outcomes of open tibial shaft and ankle fractures, described techniques for achieving optimal residual limbs following injuries necessitating amputation as well as systematic reviews on the management of the devascularised leg and severe open fractures in children.

He has a background in basic research and leads a laboratory group that has defined the optimal soft tissue for reconstructing open diaphyseal fractures and elucidated the underlying biological mechanisms.

**Lower Limb Roundtable (Thursday)**

**Professor Jean-Philippe Nicolai**

Professor Nicolai completed plastic surgery training in 1978 at State University, Groningen, the Netherlands. Prior to this, he undertook interships in Rotterdam, military service with the Royal Dutch Airforce, and general surgery training in Maastricht.

Following qualification, he lectured in the Department of Plastic Surgery at Catholic University, Nijmegen, the Netherlands and completed his PhD thesis, entitled “Irreversible facial paralysis and its treatment”, in 1983. After working as a consultant plastic surgeon at a number of hospitals in the Netherlands, he became Professor and Chief of the Department of Plastic Surgery at University Hospital Groningen, the Netherlands, a position he held until his retirement in 2006.

**ESPRAS Lecture (Thursday)**

**Dr Mikhail Novikov**

Dr Mikhail Novikov is Director of the brachial plexus and facial paralysis programmes at N. Solovjov’s Emergency Medicine Hospital and Yaroslavl State Children’s Hospital.

Following an MD at Yaroslavl State Medical Academy, Dr Novikov undertook postgraduate research in macro and microanatomy of the latissimus dorsi and serratus anterior neurovascular muscle flaps and undertook fellowships in reconstructive microsurgery, peripheral nerve microsurgery and hand surgery in Yaroslavl, Moscow and the USA. He is currently a member of the World Society for Reconstructive Microsurgery and the American Society for Peripheral Nerves.

**FC9 Facial Palsy 1 (Monday)**

**Wing Commander Ankur Pandya**

Currently the Honorary Secretary of BAPRAS, Ankur Pandya qualified as a doctor in 1985 and was awarded the Fellowships of the Scottish Colleges in 1993. He went on to train in plastic surgery, initially abroad for five years and then over seven years around the UK. On finishing his training he was awarded the FRCS(Plast) in 1998 and went on to obtain the European Diploma in Hand Surgery.

He was appointed as a consultant in October 2001 at the Royal Haslar Hospital Gosport and The Queen Alexandra Hospital Portsmouth. He is currently the Clinical Advisor in Plastic Surgery to the Director of General Medical Services (RAF). He has deployed to both Iraq as well as Afghanistan on active duty. He was awarded the Order of St John in 2009.

He is on the faculty of Southampton University School of Medicine and Portsmouth University as a Senior Clinical Lecturer and is an examiner for the University and the Intercollegiate Board for Plastic Surgery and for the Diploma exams of the BSSH.
He is passionately involved with the international charity Operation Smile as a burns reconstruction and cleft surgeon and has been involved in almost thirty missions around the world. He has been the Deputy Chief Medical Officer for the organisation with added responsibility as Director for Quality Assurance since September 2010. He also works as a volunteer consultant for the Swinfen Trust helping with clinical advice through telemedicine worldwide.

Mrs Sarah Pape
Sarah Pape is a consultant plastic surgeon at the Royal Victoria Infirmary in Newcastle upon Tyne. Her specialist interests are burns and laser surgery. Sarah has a major interest in education. She was awarded a Masters in Clinical Education by Newcastle University in 2006 and was Programme Director for the Northern Region for five years. She is currently the Clinical Lead for the e-learning project in plastic, reconstructive and aesthetic surgery, e-LPRAS.

Mr Howard Peach
Mr Peach qualified from Bristol in 1989, subsequently completing a fellowship at the Sydney Melanoma Unit, Australia. In 2003 he was appointed as a consultant plastic surgeon in Leeds. He set up the sentinel node biopsy and the isolated limb infusion services for what was the Yorkshire Cancer Network and also has recently established an electrochemotherapy service there.

He is clinical lead for the Specialist Melanoma MDT in Leeds and chair of the BAPRAS Skin Cancer Special Interest Group. He is a specialist advisor to NICE on interventional procedures and a main author of the UK Melanoma Study Group guidelines on management of melanoma.

Professor Gerhard Pierer
Professor Gerhard Pierer is currently Professor to the Medical University of Innsbruck, Austria and Director of the University Clinic for Plastic, Reconstructive and Aesthetic Surgery.

Professor Pierer trained in Austria and Germany, and received his special degree in plastic and reconstructive surgery in 1991.

He has been chairman of the EBOPRAS education committee since 2012, President of the German Speaking Society for Microsurgery of Peripheral Nerves and Veins since 2009 and a member of the Executive Committee of the Austrian Society of Plastic, Aesthetic and Reconstructive Surgery from 2008. Formerly he was the Secretary of the National Training Programme of the Austrian Society and sat on the executive committee of the Swiss Society of Plastic, Reconstructive and Aesthetic Surgery.

Dr Andrea Pusic
Dr Pusic is a plastic surgeon at Memorial Sloan-Kettering Cancer Center in New York City. She completed a Master’s degree in epidemiology at Johns Hopkins University and plastic surgery residency at McGill University.

Her research focus is measurement of patient-reported outcomes in plastic surgery. With grant support from the Plastic Surgery Foundation (PSF), she and a team of international collaborators developed the BREAST-Q, This PROM evaluates satisfaction and quality of life outcomes among breast surgery patients and was designed to facilitate regulatory efforts,
advocacy and an evidence-based approach to the management of breast surgery patients. With further PSF grant support, Dr Pusic and her team have recently developed the FACE-Q, a new PROM for patients undergoing facial aesthetic and reconstructive procedures. Currently, she is Chair of the Clinical Trial Committee of the American Society of Plastic Surgeon, co-PI of the National Breast Implant Registry and co-PI of the Mastectomy Reconstruction Outcome Consortium study.

**Surgeon-Specific Outcomes in Plastic Surgery (Tuesday)**

**Mr Maniram Ragbir**

Mr Maniram Ragbir is a consultant plastic surgeon based in Newcastle upon Tyne. He qualified in 1989 from the University of the West Indies and has worked as a consultant in both Trinidad and the United Kingdom.

He is currently the Programme Director for Plastic Surgery in the Northern Deanery, a plastic surgery representative on the training interface group for head and neck surgery, quality assurance lead for national selection in plastic surgery and an examiner of the FRCS(Plast) exam.

Mr Ragbir’s specialist interests are in head & neck oncology, sarcoma surgery, microsurgery and facial palsy. He has published in all of these areas. His publications include a modification of harvesting the free fibula flap and use of the SCIP flap in head and neck reconstruction. His video on harvesting the fibula flap has been awarded the Barron Prize by BAPRAS.

**FC46 Sarcoma (Friday)**

**Dr Hinne Rakhorst**

Hinne Rakhorst is consultant in Enschede, the Netherlands. His focus is on breast reconstruction, oncology and trauma and microsurgery. He is the current secretary to the Dutch Society for Plastic and Reconstructive Surgery. In this position one of his projects is setting up the Dutch Breast Implant Registry, to start this year.

The registry is programmed as a basic registry registering a Unique Device Identifier (UDI) as well as a Unique Patient Identifier (UPI) for the purpose of recalls. In addition the registry works an online clinical audit registering clinical data for the purpose of benchmarking quality nationally and providing means for transparency and improvement of quality and safety of care. The registry is an opt-out registry for high inclusion rates.

He trained in Rotterdam, the Netherlands, is EBOPRAS fellow as well as FESSH fellow. His PhD is on cultured mucosal substitutes and a result of scientific work in the Massachusetts General Hospital/Shriners Burns Hospital, Boston MA and the Erasmus University Rotterdam, the Netherlands.

**FC26 ICOBRA & Breast Registries (Wednesday)**

**Mr Kelvin Ramsey**

Mr Kelvin Ramsey is a consultant plastic and reconstructive surgeon at The Royal Marsden NHS Foundation Trust. After studying at Cambridge University, he completed both his basic surgical specialty training and his specialist training in plastic surgery within the London region. He was awarded specialist fellowships in microsurgery at Charing Cross Hospital and the Royal Marsden, London as well as in Melbourne, Australia.

He is a microsurgeon who regularly performs complex reconstructions for a wide range of tumour types including skin, sarcoma, breast and head and neck cancer. In particular he specialises in breast reconstruction, abdominal /perineal reconstruction and supermicrosurgery.
for lymphoedema. Mr Ramsey has published and lectured widely and is actively involved in research, in particular in the field of lymphaticovenous anastomosis surgery for lymphoedema.

**Lymphoedema Surgery Symposium (Wednesday)**

**Dr Gino Rigotti**

Gino Rigotti, born in Verona, Italy, graduated “cum laude” in Medicine and Surgery at Modena in 1969, when he was also awarded the Lepetit Prize for the best Degree Thesis of his academic year. In March 1970 he became Chief Assistant at the Plastic Surgery Unit of the Verona Hospital Institute. Since 2011, he has been Head of the Division of Plastic Surgery, Burn Unit and State Center for Breast Reconstruction of the Azienda Ospedaliera of Verona. He has directed a large number of international courses on microsurgery, head & neck surgery and breast reconstruction and has dedicated the last 15 years to breast reconstructive surgery using autologous and alloplastic materials, and clinical and research activity on adipose-derived stem cells.

**Keynote Address (Thursday)**

**Dr Katharina Russe-Wilflingseder**

Katharina Russe-Wilflingseder is the youngest daughter of Paul Wilflingseder, the founder of the first plastic surgery department in the German speaking region. She received her medical degree from the University of Innsbruck and completed her residency in general and plastic, reconstructive and aesthetic surgery at the University Hospital of Innsbruck.

She is a board certified plastic, reconstructive and aesthetic surgeon and a board certified general surgeon. Katharina Russe-Wilflingseder operates her privately owned clinic for plastic reconstructive and aesthetic surgery and laser surgery.

She is coordinator of the IPRAS Laser Academy, national secretary of ISAPS and congress president of the biannual meeting LaserInnsbruck. Dr Russe-Wilflingseder has published and lectured on a national and international basis on laser and plastic surgery.

**FC32 Lasers (Thursday)**

**Mr Donald Sammut**

Donald Sammut is a consultant hand surgeon working in Bath, Reading and London. He trained in London, as well as in Barcelona, Strasbourg and Paris. He teaches anatomy in London and trains surgeons in hand surgery in the UK and internationally. He is a plastic surgeon by training but has concentrated exclusively on hand surgery.

He is a regular speaker at national and international hand surgery conferences and has created, and runs, courses in anatomy in London. His special interest is in reconstruction of the hand, particularly in reconstruction of the fingertips and in reanimating the paralysed hand.

He has founded a charity ‘Working Hands’ which runs a surgical programme for Leprosy surgery in Nepal where he travels, twice a year, to operate in Leprosy hospitals and to teach local surgeons.

He is an artist, a well-established medical illustrator and an illustrator of books.

**FC42 Upper Limb and Hands 3 (Friday)**

**Mr Odhran Shelley**

Odhran Shelley graduated in medicine from the Royal College of Surgeons in Ireland in 1993, and completed his basic surgical training in Dublin. He was appointed as a burns and trauma fellow at Glasgow Royal Infirmary, and moved to Boston where he completed two years researching interactions between innate and adaptive immunity following burn injury.
The Brigham and Women’s Hospital/Harvard Medical School awarded him the Mannick research award for best resident research in 2000. He returned to Scotland and completed his training in plastic surgery at the Canniesburn plastic surgery unit in Glasgow. He completed fellowships in burns, breast and microsurgery, and aesthetic surgery and was awarded scholarships to Slovenia and Belgium.

He was appointed as a consultant plastic surgeon at St Andrews Centre for Plastic Surgery and Burns, Chelmsford in 2006 and subsequently became its clinical director. He was appointed director of the national burns unit in Dublin in 2011. He is also a director of Resurge Africa and has an interest in training plastic surgeons in developing countries.

**Mr Howard Stevenson**
NGOs and Humanitarian Workshop (Friday)

**Mr Ken Stewart**
Ken graduated from Aberdeen University in 1990. He undertook postgraduate training in plastic surgery in the UK with fellowships in Sydney, Australia; Toronto, Canada and London, UK.

He has been a consultant at the Royal Hospital Sick Children in Edinburgh and St John’s Hospital Livingston since 2002. In addition he runs a private aesthetic surgery practice. He is training program director for plastic surgery in Scotland.

Ken set up and runs the Scottish National Service for Ear Reconstruction treating congenital and acquired cases. He works in a multidisciplinary team with an audiological paediatrician, an otologist, a clinical psychologist and a specialist nurse.

He was a founding member of the International Society for Auricular Reconstruction (ISAR.cc) His other interests are paediatric burns, lipodystrophy and aesthetic surgery. Ken also now supervises an academic programme focussing on tissue engineering for ears working with stem cell scientists at the Centre for Regenerative Medicine at Edinburgh University.

He has around 30 publications most recently mainly focusing on ears and HIV lipodystrophy.

**Professor John Thompson**
Professor John Thompson is the Executive Director and Research Director of Melanoma Institute Australia (MIA), one of the world’s largest melanoma treatment and research centres.

He completed his surgical training at the Royal Prince Alfred Hospital (RPAH) in Sydney and undertook three years of clinical and research work in the Nuffield Department of Surgery, University of Oxford. He succeeded Professor Bill McCarthy as Executive Director of MIA (then the Sydney Melanoma Unit) and Head of the Melanoma and Surgical Oncology Department of RPAH in 1988, and in 1999 he was appointed as the Professor of Melanoma and Surgical Oncology at the University of Sydney.

He is the author of over 500 peer-reviewed scientific articles in medical literature, as well as numerous book chapters, review articles and monographs. He is a Fellow of the Royal Australasian College of Surgeons and the American College of Surgeons, and is an active member of the Society of Surgical Oncology. His current research interests are in the fields of lymphatic mapping and sentinel node biopsy for melanoma, and local and regional therapies for tumours that cannot be treated by surgical excision.

**Gillies Lecture (Wednesday)**
Dr Patrick Tonnard
Patrick Tonnard graduated from Ghent University, Belgium in 1987. Following fellowships in France, Belgium, Mexico and the USA, he was appointed as a consultant plastic surgeon at St Luke Hospital Gent in 1994 and as Assistant Clinical Professor in rhinoplastic surgery at University Hospital Gent, a position he held until 2006. In 1997 he set up the Coupure Centre for Plastic Surgery in Gent and the Esthetic Medical Centre II (E:MC2 ) in St-Martens-Latem, Belgium, in 2007. 
Dr Tonnard has authored more than thirty scientific papers peer-reviewed international publications and two scientific books, The MACS lift: Short scar rhytidectomy and Short-scar face lift- operative strategies and techniques. He is the founding member of the eye and plastic surgery mission organisation ‘See and Smile’ and has conducted numerous third world projects over the last ten years.

FC23 Facial Aesthetics 1 (Wednesday), Debate: Polyurethane Implants Versus Silicone Implants (Friday)

Mrs Kallirroi Tzafetta
Kallirroi Tzafetta graduated from the medical school of Athens. Prior to her specialist training in plastic surgery she conducted research on wound healing in Bradford University that led her to a Masters degree (MPhil).

After her training in plastic surgery in the UK, she completed a microsurgery fellowship in Norfolk, Virginia, USA and specialised in facial reanimation. She was a locum consultant in plastic surgery in Leeds prior to her substantive post at the St Andrew’s Centre of Plastic Surgery in Broomfield Hospital, Chelmsford, which she has held since 2009. Her subspecialisation is in head and neck reconstruction and facial palsy reanimation.

FC35 Facial Palsy 2 (Thursday)

Dr Klaus Ueberreiter
Dr Klaus Ueberreiter studied medicine at the Free University, Berlin. He wrote his thesis about intestinal parasites, which included twelve months of field studies in Bolivia.

After training in a number of hospitals in Berlin in general and orthopaedic surgery he graduated in general surgery. Thereafter he undertook specialised training in Berlin at Hannover University to become both a German and European board-certified plastic surgeon.

In 1998 he became head physician of the newly founded Department of Plastic Surgery, Asklepios Klinik Birkenerder/Berlin. Since 2007 he has developed the BEAULI method of mega volume fat graft especially for breast reconstruction and augmentation. In 2012 he founded, with two colleagues, his own private hospital of plastic surgery, the Park-Klinik Birkenwerder, Berlin, which he is currently leading.

FC47 Body Contouring 2 (Friday)

Dr Petrus van Deventer
Before qualifying as a plastic surgeon at the University of Stellenbosch in 1978, Dr van Deventer was appointed as a lecturer in anatomy at the Universities of Stellenbosch and the Orange Free State where a Master’s degree in embryology was awarded to him. Since 1980 he has been in private practice as a plastic and reconstructive surgeon in Bellville, Western Cape, South Africa, and as a part time lecturer in anatomy researched the blood supply of the breast over a period of sixteen years. He holds a part time post as an extraordinary senior lecturer for the Department of Plastic and Reconstructive Surgery at the University of Stellenbosch in Tygerberg Hospital, Western Cape, South Africa.

FC19 Breast Reconstruction and Oncoplastic Breast Surgery 2 (Wednesday)
**Dr Peter Vogt**
Professor Peter Vogt is Head of the Department of Plastic, Hand and Reconstructive Surgery Burn Centre at Hannover Medical School, Hannover, Germany.

Following residencies in general, cardiothoracic, vascular, trauma and orthopaedic and plastic surgery in Germany, Professor Vogt was a research fellow in plastic surgery at Brigham and Women’s Hospital, Harvard Medical School, Boston, USA.

He has been awarded the Joseph E Murray Resident Award from the New England Society of Plastic and Reconstructive Surgeons (USA), the Langenbeck and Edgar Ungeheur Awards from the German Society of Surgery.

He is currently President of the German Society of Plastic and Reconstructive Surgery, a position he has held since 2010 and is Past President of the German Burn Society, Past President of the German Wound Healing Society Vice President of the German Surgical Society and Vice President of the European burns society.

His major research interests are in burns, microsurgery/microperfusion, transplantation, surgical oncology, wound healing, skin replacement, tissue engineering.

Mowlem Lecture (Thursday); Lower Limb Roundtable (Thursday)

**Dr Joachim von Finckenstein**
Joachim von Finckenstein was born in Bonn, Germany and grew up in Paris, France. He graduated from University Klinikum rechts der Isar in Munich in 1984 and undertook military service from 1983 to 1985, during which time he worked as an anaesthesiologist, and organised the installation of an intensive care unit of the military hospitals in Bujumbura (Burundi / Africa) and in Sanaa (Jemen).

From 1985 he trained in general and plastic surgery in the Ludwig Maximilian University in Munich and the Klinikum Großhadern, where he received his postgraduate degree in general surgery 1991 and in plastic and reconstructive surgery 1993.

In 1994 he opened a section of plastic and reconstructive surgery in the Klinikum Starnberg, south of Munich, where he still works. He was a member of the board of the German Society of Plastic, Reconstructive and Aesthetic Surgery (DGPRÄC) from 2003 to 2006, and from 2007 to 2010 was President of the German society of aesthetic surgery (DGÄPC).

He has published more than fifty scientific papers and focused on breast surgery, particularly in the new technique of micrograft transplantation for the body and the treatment of patients after weight loss. He developed the ‘Chest Lifting’ method, which is a technique for reconstruction of the chest wall in male patients after obesity or gynecomastia Simon grade 3/4 and ‘neck lifting’, where a complete platysmectomy is performed from a direct approach of the submandibular zone. Both operation methods were published in APS. He is one of the pioneers of Waterjet-assisted fat micrografting for breast and body modelling, reconstruction and augmentation since 2007.

FC37 Body Contouring 1 (Thursday)

**Professor Fu-Chan Wei**
Professor Fu-Chan Wei received his medical degree from Kaohsiung Medical College and subsequently completed two years of fellowships in microsurgery and hand surgery at the Universities of Toronto and Louisville. Professor Wei became Chairman of the Department of Plastic and Reconstructive Surgery in 1994 and Chancellor of the College of Medicine in 2003 at Chang Gung University. Under his leadership, the Chang Gung Plastic Surgery Institution has become synonymous with a world-class reputation for cutting-edge microsurgery, renowned for
an unattested level of quality in head and neck reconstruction, facial palsy, brachial plexus, upper and lower extremity, and breast reconstructions.

With more than 400 peer-reviewed journal articles, 84 textbooks chapters and as editor of 11 books in English, Professor Wei has developed many ground-breaking concepts, techniques, and innovations which have revolutionised cancer and trauma patient care, and laid the scientific foundation for this medical discipline with major contributions in toe-to-hand transplantation, fibula osteosepto-cutaneous flaps, perforator and free style flaps for reconstruction of various defects around the body.

Professor Wei was selected as one of the 20 most significant innovators in plastic surgery’s 400 years of history by the American Society of Plastic Surgery with the citation: his “accomplishments have left an undeniable impact on the specialty” and this “legend’s work serves patients for generations”. In 2012, he was elected as a member of Academia Sinica, the most prestigious academic institution in Taiwan; an honour that has never been given to a surgeon before since its inception eighty four years ago. Professor Wei has trained 101 fellows and mentored 1338 visiting surgeons from 75 countries.

FC12 Lower Limb Trauma 1 (Tuesday); FC14 Microsurgery 1 (Tuesday)

Dr Greg Williams

Greg Williams spent nine years as a burns consultant in the NHS, was the lead clinician at Chelsea and Westminster burns service from 2006-2012 and was the Clinical Director for the London and South East of England Burn Network from 2008-2012. He co-authored the UK national documents for burn major incidents, burn advice to national trauma networks and thresholds for admission to burn services.

During his burns and plastic surgery training he developed an interest in hair restoration, acquired his early training in the specialty in Brazil and Canada in 2003, and was one of the only providers of hair transplants in the NHS. He now exclusively performs hair transplant surgery in the private sector at the Farjo Medical Centre.

He is the only member of the British Association of Aesthetic Plastic Surgeons (BAAPS) who performs hair transplant surgery on a full time basis and he is the current President of the British Association of Hair Restoration Surgery. He is involved in the education of doctors learning about hair transplant and participates in hair-related research.

FC28 Facial Aesthetics 2 (Wednesday)

Dr Roger Wixtrom

Dr Roger Wixtrom, from LSCI in Springfield, Virginia, is a board-certified toxicologist specialising in the safety evaluation (preclinical, clinical, scientific/medical literature) of a range of medical products, including many within the fields of plastic and reconstructive surgery. He received his PhD in pharmacology and toxicology from the University of California, Davis in 1987 and was a postdoctoral fellow at the University of Texas Southwestern Medical Center at Dallas.

Dr Wixtrom has more than 24 years’ experience specifically evaluating breast implants and has presented before the FDA, Health Canada and the Institute of Medicine. He has also presented to surgeons in more than 25 countries on topics including biomaterials safety, implant complications and bacterial biofilms.

Debate: Polyurethane Implants Versus Silicone Implants (Friday)
MONDAY 7 JULY 2014

08:30–10:00: Pentland Auditorium (parallel session)
Breast Reconstruction & Oncoplastic Breast Surgery 1
Moderators: W Audretsch & J O’Donoghue

08:30 FC1.1 Guest Lecture: MASTOPEXY WITH BREFORM MESH REINFORCEMENT TO PREVENT RECURRENT PTOSIS
H de Bruijn (the Netherlands)

08:50* FC1.2 USE OF AUTOLOGOUS FAT GRAFTING FOR RECONSTRUCTION POST-MASTECTOMY AND BREAST CONSERVING SURGERY: A SYSTEMATIC REVIEW AND META-ANALYSIS
R A Agha (UK)

09:00 FC1.3 THE ROLE OF PLASTIC SURGEONS IN THE TREATMENT OF BREAST CANCER IN GERMANY
S Handstein (Germany)

09:10* FC1.4 PATIENTS TREATED WITH ONCOPLASTIC BREAST CONSERVATION REQUIRE MORE POST-OPERATIVE RADIOLOGICAL IMAGING, CONSEQUENT BIOPSY AND OUTPATIENT CLINIC VISIT THAN PATIENTS TREATED WITH SIMPLE WIDE LOCAL EXCISION
L Romics (UK)

09:20 FC1.5 ROLE OF ONE-STEP NUCLEIC ACID AMPLIFICATION ASSAY IN SENTINEL LYMPH NODE BIOPSY IN BREAST CANCER TREATMENT
P Szychta (Poland)

09:30 FC1.6 SKIN AND NIPPLE-AREOLA COMPLEX SPARING MASTECTOMY IN BREAST CANCER PATIENTS: 15-YEAR EXPERIENCE
Z Stanec (Croatia)

09:40 FC1.7 SKIN-SPARING MASTECTOMY: DOES ONCOLOGICAL SAFETY UNDERMINE COSMETIC OUTCOME?
S Al-Himdani (UK)

09:50* FC1.8 BREAST IMPLANT-ASSOCIATED ANAPLASTIC LARGE T-CELL LYMPHOMA: INSTITUTIONAL EXPERIENCE AND REVIEW OF THE LITERATURE
M W Clemens (USA)

10:00 Industry update: CUTTING EDGE TECHNOLOGY FOR RECONSTRUCTIVE BREAST SURGERY [see page 231]
J van der Sijde (Switzerland)

Coffee, exhibitions and microsurgery demonstrations (Lennox Suite)

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter [see page 293]
08:30–10:00: Sidlaw Auditorium (parallel session)
Skin Cancer 1: Non-Melanoma
Moderators: M Moncrieff & J Odili

08:30 FC2.1 THERAPEUTIC CONDUCT IN INVASIVE SQUAMOUS CELL CARCINOMAS OF THE LOWER LIP: CASE PRESENTATION
S A Marinescu (Bulgaria)

08:40 FC2.2 MERKEL CELL CARCINOMA: A SINGLE-CENTRE EXPERIENCE
J C Rødgaard (Denmark)

08:50 FC2.3 FROZEN SECTION IN SKIN CANCER SURGERY – IS THE TECHNIQUE OBSOLETE?
K Lindsay (UK)

09:00 FC2.4 HISTOPATHOLOGICAL VARIATION OF INCOMPLETELY EXCISED BASAL CELL CARCINOMAS AND THE VARIATION WITH THE GRADE OF SURGEON – IMPLICATIONS FOR REVALIDATION
A J Robinson (UK)

09:10* FC2.5 THE PLASTIC AND RECONSTRUCTIVE MOHS SURGERY SERVICE
R A J Wain (UK)

09:20 FC2.6 DEFINING THE ROLE OF SECONDARY INTENTION HEALING IN FULL-THICKNESS EYELID DEFECTS: SEEING IS BELIEVING
J D Morton (UK)

09:30 FC2.7 AXILLARY LYMPH NODE DISSECTION AUDIT: KNOW YOUR BOUNDARIES
F Page (UK)

09:40 FC2.8 THE EFFECTS OF RADIOTHERAPY ON NEUROVASCULAR STRUCTURES IN PATIENTS WHO UNDERWENT TUMOUR RESECTION AND RECONSTRUCTION FOR LOWER LIP SQUAMOUS CELL CANCER: ELECTROMYOGRAPHIC STUDY RESULTS
E Guvercin (Turkey)

09:50* FC2.9 THE ROLE OF ADJUVANT RADIOTHERAPY IN PRIMARY CUTANEOUS SQUAMOUS CELL CARCINOMA WITH PERINEURAL INVASION
R I Mykula (UK)

10:00 Industry update (Pentland Auditorium) (see page 231)
Coffee, exhibitions and microsurgery demonstrations (Lennox Suite)

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter (see page 293)
08:30–10:00: Fintry Auditorium (parallel session)
Burns 1
Moderators: J Leon-Villapalos & S Milner

08:30* FC3.1 ADIPOSE MESENCHYMAL STEM/STROMAL CELLS AND PERIPHERAL BLOOD ENDOTHELIAL COLONY FORMING CELLS FOR TISSUE ENGINEERING
D Markeson [UK]

08:40* FC3.2 ENZYMATIC DEBRIDEMENT AND CARE OF 171 DEEPLY BURNED HANDS WITH NEXOBRID: SINGLE ARM AND CONTROLLED STUDIES
L Rosenberg [Israel]

08:50 FC3.3 THE EFFECT OF TEMPERATURE ON COAGULATION AND CLOT FORMATION: A NEW VISCOELASTIC TECHNIQUE WITH IMPLICATIONS IN BURN INJURY
N Marsden [UK]

09:00 FC3.4 OUR EXPERIENCE IN RECONSTRUCTIVE BURN SURGERY USING TISSUE EXPANDERS: A RETROSPECTIVE ANALYSIS IN 57 CASES
T Stamate [Romania]

09:10 FC3.5 LONG TERM SCARRING AND QUALITY OF LIFE IN NEXOBRID VERSUS SOC DEBRIDED BURN PATIENTS: RESULTS OF A CONTROLLED TRIAL
Y Shoham [USA]

09:20 FC3.6 THE INFLUENCE OF PATIENT DEMOGRAPHICS AND BURN MECHANISM ON PATIENT OUTCOME AT TYGERBERG ADULT BURNS UNIT, CAPE TOWN, SOUTH AFRICA
T Haigh [UK]

09:30 FC3.7 A NATIONAL EVALUATION OF THE EFFECT OF ICU SETUPS ON MORTALITY RATES IN BURN PATIENTS
T S Win [UK]

09:40 FC3.8 AIRBORNE BACTERIA DURING AND AFTER BURNS DRESSING CHANGES
S Bache [UK]

09:50 FC3.9 SODIUM LACTATE THREE PERCENT VERSUS PLASMANATE FOR SEVERE BURN RESUSCITATION
P Dwi Poerwantoro [Indonesia]

10:00 Industry update [Pentland Auditorium] (see page 231)
Coffee, exhibitions and microsurgery demonstrations [Lennox Suite]

10:30 Close

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter [see page 293]
11:00–12:00: Pentland Suite

Keynote Address
Moderator: R Rainsbury

11:00  TECHNIQUES AND AESTHETIC ART IN THE LOCAL CONTROL OF BREAST CANCER: THE DEVELOPMENT OF ONCOPLASTIC BREAST SURGERY
W Audretsch (Germany)

12:00  Industry-Sponsored Session: HOW TO GET YOUR PAPER PUBLISHED IN A PEER-REVIEWED JOURNAL [see page 231]
(Harris 1 & 2)
M Freshwater (USA) & S Hofer (Canada)

Lunch, exhibitions and microsurgery demonstrations [Lennox Suite]
BAPRAS EGM [Pentland Suite]. Open to BAPRAS members only

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter [see page 293]
**13:00–14:40: Pentland Auditorium (parallel session)**

**Aesthetic 1: Cosmetic Breast Surgery Outcomes**

Moderators: A Armstrong & J Masià

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<td>13:00</td>
<td>FC4.1</td>
<td>QUANTIFYING LONGITUDINAL CHANGES IN AESTHETIC BREAST SURGERY</td>
<td>C McGoldrick (UK)</td>
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<td>13:10</td>
<td>FC4.2</td>
<td>DOES THE SURGICAL METHOD OF REDUCTION MAMMOPLASTY AFFECT COMPLICATION RATES?</td>
<td>L Setala (Finland)</td>
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<td>13:20</td>
<td>FC4.3</td>
<td>OUTCOMES FOLLOWING BILATERAL BREAST REDUCTION IN ADOLESCENTS IN A SINGLE REGIONAL CENTRE</td>
<td>K S Sharma (UK)</td>
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<td>13:30</td>
<td>FC4.4</td>
<td>MEDIAL PEDICLE VERTICAL SCAR MAMMOPLASTY: OUTCOMES AND LESSONS LEARNED AFTER SEVEN YEARS</td>
<td>J Lawrence (Australia)</td>
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<td>13:40</td>
<td>FC4.5</td>
<td>PYODERMA GANGRENOSUM VERSUS NECROTISING FASCIITIS IN BREAST REDUCTION SURGERY: CAN WE SPOT THE DIFFERENCE?</td>
<td>D Gurusinghe (UK)</td>
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<td>13:50</td>
<td>FC4.6</td>
<td>THE IMPORTANCE OF THE POSE IN THREE-DIMENSIONAL IMAGING OF THE PTOTIC BREAST</td>
<td>H Henseler (Germany)</td>
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<td>14:00</td>
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<td>IN-VITRO INVESTIGATION OF THE SURGICAL RISK OF RUPTURE OF SILICONE BREAST IMPLANTS DURING LIPOFILLING</td>
<td>Y Sheena (UK)</td>
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<td>14:10*</td>
<td>FC4.8</td>
<td>LESSONS LEARNED FROM REVISION COSMETIC BREAST IMPLANT SURGERY: MOTIVATION, TRENDS AND A PRACTICAL APPROACH</td>
<td>A Mohan (UK)</td>
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<td>14:20</td>
<td>FC4.9</td>
<td>BOOM OR BUST: CURRENT RECOMMENDATIONS ON THE SAFETY OF CREMATING PATIENTS WITH BREAST IMPLANTS</td>
<td>S Vamadeva (UK)</td>
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<td>14:30</td>
<td>FC4.10</td>
<td>PRELIMINARY UPDATE ON THE SAFETY OF PIP SILICONE BREAST IMPLANTS (2014 UPDATE)</td>
<td>L Hölmich (Denmark)</td>
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14:40 Coffee, exhibitions and microsurgery demonstrations (Lennox Suite)

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter (see page 293)
MONDAY 7 JULY 2014
13:00–14:30

13:00–14:30: Sidlaw Auditorium (parallel session)
Cleft Lip & Palate 1
Moderators: D Orr & T Ahmad

13:00 FC5.1 EPIDEMIOLOGY OF CLEFT LIP AND CLEFT PALATE IN MALTA
S De Gabriele [Malta]

13:10 FC5.2 MULTIDICIPLINARY APPROACH IN SURGICAL MANAGEMENT OF CHILDREN WITH CONGENITAL BILATERAL CLEFT LIP & PALATE
A MacLennan [Russian Federation]

13:20 FC5.3 TECHNOLOGICAL ADVANCES IN CLEFT LIP & PALATE IMAGING: TOWARDS ENHANCING THE CLEFT SURGEON’S PRE-OPERATIVE ARMAMENTARIUM AND ASSESSING SURGICAL OUTCOMES
A Chadha [UK]

13:30 FC5.4 PRIMARY REPAIR OF INCOMPLETE UNILATERAL CLEFT LIP BASED ON DEGREES OF CLEFT
K S Koh [Republic of Korea]

13:40 FC5.5 PREVENTION OF POST-OPERATIVE DEFORMATIONS IN TREATMENT OF CHILDREN WITH CLEFT LIP
Y Stepanova [Russian Federation]

13:50* FC5.6 STRUCTURAL ABNORMALITIES IN THE PALATE MUSCLES OF PATIENTS WITH CLEFT PALATE
L Rees [UK]

14:00 FC5.7 ‘CONSERVATIVE’ RADICAL MUSCLE DISSECTION: A NEW APPROACH IN CLEFT PALATE REPAIR TO ALLOW BETTER VISUALISATION AND PRESERVATION OF PALATE ANATOMY WHILST REVEALING NEW ANATOMICAL STRUCTURES
M A McKelvie [UK]

14:10 FC5.8 EARLY EXPERIENCE WITH ACELLULAR DERMAL MATRIX TISSUE USE IN CLEFT PALATE SURGERY
H Agir [Turkey]

14:20* FC5.9 THE BUCCINATOR MUCOMUSCULAR FLAP: AN IN DEPTH ANALYSIS AND EVALUATION OF ITS ROLE IN THE MANAGEMENT OF VELOPHARYNGEAL DYSFUNCTION
R Ahl [UK]

14:30 Coffee, exhibitions and microsurgery demonstrations [Lennox Suite]

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter (see page 293)
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<td>13:00</td>
<td>FC6.1</td>
<td>POSS-PCU NOSE IMPLANTS BIOMECHANICALLY MATCHED TO NATIVE HUMAN NASAL CARTILAGE</td>
<td>M Griffin (UK)</td>
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<td>13:10</td>
<td>FC6.2</td>
<td>THE FACIAL ARTERY CHEEK SUBUNIT AND EXTENDED FACIAL ARTERY CHEEK SUBMIT FLAP FOR PERI-AURICULAR DEFECTS: NOVEL FLAPS COMBINING FASCIOCUTANEOUS RECONSTRUCTION WITH FACIAL SUSPENSION</td>
<td>M W Findlay (USA)</td>
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<td>13:20</td>
<td>FC6.3</td>
<td>COMPUTER-DESIGNED PEEK IMPLANTS VERSUS TITANIUM MESH (+ ACRYLIC CEMENT) IN ALLOPLASTIC CRANIOMAXILLOFACIAL PROSTHESIS: A RETROSPECTIVE, SINGLE-SURGEON, SINGLE-CENTER STUDY</td>
<td>W J J Ang (UK)</td>
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<td>13:30</td>
<td>FC6.4</td>
<td>MANDIBULAR AND COMPLEX FACIAL RECONSTRUCTION</td>
<td>H Costa (Portugal)</td>
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<td>13:40</td>
<td>FC6.5</td>
<td>SURGICAL TREATMENT OF ORBITAL PLEXIFORM NEUROFIBROMAS</td>
<td>M B Gushchina (Russian Federation)</td>
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<td>13:50</td>
<td>FC6.6</td>
<td>VERTICAL RECTUS ABDOMINUS MYOCUTANEOUS FLAP IN ORBITAL EXENTERATION RECONSTRUCTION: A REVIEW OF OUR EXPERIENCE OF ITS VERSATILITY AND EFFECTIVENESS</td>
<td>H Richards (UK)</td>
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<td>14:00</td>
<td>FC6.7</td>
<td>THE FACIAL ARTERY ADVANCEMENT-ROTATION MYOMUCOCUTANEOUS FLAP FOR LOWER LIP RECONSTRUCTION</td>
<td>J W Lohn (UK)</td>
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<td>14:10</td>
<td>FC6.8</td>
<td>BIPOLAR RELEASE WITH OUR MODIFICATION IN FIFTEEN PATIENTS OF CONGENITAL TORTICOLLIS</td>
<td>V Kumar (India)</td>
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<td>14:20*</td>
<td>FC6.9</td>
<td>INDICATIONS AND APPLICATIONS OF FAT GRAFTING FOR POST-TRAUMATIC CRANIOFACIAL DEFORMITIES: WHAT HAVE WE LEARNED AND WHERE DO WE GO?</td>
<td>I L Valerio (USA)</td>
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<td>14:30</td>
<td>FC6.10</td>
<td>MANDIBLE OSTEORADIONECROSIS – CONCEPTS AND TREATMENT</td>
<td>C Pinto (Portugal)</td>
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13:00–14:30: Harris 1 & 2 (parallel session)

Non-Surgical Aesthetic Injectables Demonstrations

Facilitator: C Inglefield

Non-surgical facial aesthetics continues to grow in demand with a 15-20% rise annually in filler and toxin procedures in the US. With the recent concerns around the standards of practice in non-surgical cosmetic interventions in the UK, the emphasis must be on high quality training and certification to safe-guard patients.

The aims of this workshop will be to highlight how a thorough understanding of facial anatomy, toxins, common dermal fillers and treatment protocols help to reduce the risks of adverse events.

During the workshop, the importance of consent, pre-treatment assessment and post-treatment care will be discussed with a view to minimising risks.

The demonstrations will provide guidelines for the use of toxins and fillers for treatments in the upper, mid and lower face with both licenced and off-label indications. This is intended to be a didactic session and does not represent training in any particular treatment or in the use of any of the products used or discussed.

14:30  Coffee, exhibitions and microsurgery demonstrations (Lennox Suite)
15:00–16:30: Pentland Auditorium (parallel session)
Upper Limb and Hands 1: Trauma and Reconstruction
Moderators: J Briffa & G Pierer

15:00  FC7.1  A TOENAIL FLAP BASED ON THE FIBRO-OSSEOUS HIATUS BRANCH FOR FINGERNAIL RECONSTRUCTION
S J Hwang [UK]

15:10*  FC7.2  UNICORTICAL FIXATION OF METACARPAL FRACTURES – IS IT STRONG ENOUGH?
J K Dickson [UK]

15:20*  FC7.3  NON-SURGICAL MANAGEMENT OF CLOSED BONY MALLET INJURIES: A FIVE-YEAR RETROSPECTIVE ANALYSIS IN ST THOMAS HOSPITAL HAND TRAUMA CENTRE
M Moustaki [UK]

15:30  FC7.4  A SYSTEMATIC REVIEW OF DIGITAL FLEXOR TENDON REPAIR: DOES THE NUMBER OF CORE SUTURES AFFECT FUNCTIONAL OUTCOMES?
J J Tan [UK]

15:40  FC7.5  SHUNT-RESTRICTED ARTERIALISED VENOUS FLAPS FOR SOFT TISSUE COVERAGE OF HAND DEFECTS
Y Kadota [Australia]

15:50  FC7.6  LATERAL ARM FLAP: A DETAILED QUANTITATIVE AND QUALITATIVE ANATOMICAL STUDY OF INTRA-FLAP PERFORATORS
H Q C Lim [UK]

16:00  FC7.7  EXPERIENCE ON FINGER REPLANTATION SURGERY UNDER LOCAL ANESTHESIA
H Huang [Taiwan, Republic of China]

16:10  FC7.8  INJURY PATTERNS: ACUTE THUMB ULNAR COLLATERAL LIGAMENT INJURIES
M Farid [UK]

16:20  FC7.9  THE ISLANDED POSTERIOR ARM FLAP FOR REGIONAL RECONSTRUCTION AROUND THE AXILLA
M Schmidt [Austria]

16:30  Session Close

16:45  Sushruta Guha Lecture (Pentland Suite) [see page 57]

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter [see page 293]
15:00–16:25: Sidlaw Auditorum (parallel session)

Military

Moderators: A Pandya & T Cubison

15:00  FC8.1  Guest Lecture: THE ROLE OF PLASTIC SURGERY IN RECENT CONFLICTS
        A Pandya (UK)

15:25  FC8.2  INTRA-OPERATIVE FLUORESCENCE ANGIOGRAPHY: A REVIEW OF APPLICATIONS AND OUTCOMES IN WAR-RELATED TRAUMA
        I L Valerio (USA)

15:35  FC8.3  TXA AND ITS ROLE IN COMBAT CASUALTY CARE – DOES IT CONTRIBUTE TO INCREASED FLAP THROMBOSIS RATES OR NEGATIVE EXTREMITY RECONSTRUCTION OUTCOMES?
        I L Valerio (USA)

15:45  FC8.4  PLASTIC SURGICAL EXPERIENCE IN THE MULTIDISCIPLINARY ONGOING MANAGEMENT OF MILITARY INJURIES
        J Jeevaratnam (UK)

15:55  FC8.5  ROLE OF BIOETHICS IN PROPHYLAXIS FOR BLOOD BORNE DISEASES DURING A MASS CASUALTY EVENT
        N Narayan (UK)

16:05  FC8.6  SOFT TISSUE COVERAGE OF COMBAT WOUNDS
        A Sukharaw (Belarus)

16:15  FC8.7  MORE THAN A DECADE OF ONGOING CONFLICT: REVIEWING FLAP COVERAGE OPTIONS AND OUTCOMES IN TRAUMATIC COMBAT CASUALTY EXTREMITY RECONSTRUCTION
        I Valerio (USA)

16:25  Session Close

16:45  Sushruta Guha Lecture (Pentland Suite) (see page 57)

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter (see page 293)
15:00–16:30: Fintry Auditorium (parallel session)
Facial Palsy 1
Moderators: O Ahmed & M Novikov

15:00  FC9.1  Guest Lecture: THE USE OF THE MASSETERIC NERVE IN MICROSURGICAL FACIAL REANIMATION
M Novikov (Russian Federation)

15:20  FC9.2  A NATIONAL SURVEY ON FACIAL PALSY FUNDING POLICIES
J Maarschalk (UK)

15:30  FC9.3  A NEW AND SIMPLE SMILE EXCURSION SCORE FOR EVALUATING FACIAL REANIMATION SURGERY
C J Tzou (Austria)

15:40  FC9.4  AN ALGORITHM TO SELECT RECIPIENT VESSELS IN CASES OF FREE FUNCTIONAL MUSCLE TRANSFER FOR FACIAL REANIMATION
D Butler (UK)

15:50  FC9.5  MINI-INVASIVE STATIC SUPPORT OF THE PARALYSED FACE
S Suominen (Finland)

16:00  FC9.6  THE SPLIT HYPOGLOSSAL NERVE TO SUPPLY THE FREE FUNCTIONAL MUSCLE TRANSFER IN FACIAL REANIMATION
T Amer (Egypt)

16:10  FC9.7  EPIDEMIOLOGICAL STUDY OF FACIAL PALSY PATIENTS IN THE NORTH EAST OF ENGLAND
D Katechia (UK)

16:20  FC9.8  A RETROSPECTIVE STUDY OF THE EFFECTIVENESS OF FACIAL PHYSIOTHERAPY ON CHRONIC FACIAL NERVE PALSY
A Khan & S Simon (UK)

16:30  Session Close

16:45  Sushruta Guha Lecture (Pentland Suite) [see page 57]
15:00–16:30: Harris 1 & 2 (parallel session)
Basic Science 1: Wound Healing
Moderators: A Hart & S Kauhanen

15:00 FC10.1 ANGIogenesis AND CELLULAR MIGRATION – THE EFFECT OF CHRONIC WOUND FLUID ON WOUND HEALING MECHANISMS IN-VITRO
J Greenhowe (UK)

15:10 FC10.2 PLATELETS GROWTH FACTORS FOR TROPHIC ULCER TREATMENT
I Kranik (Russian Federation)

15:20 FC10.3 CHRYSIN ACCELERATES WOUND REEPITHELIALISATION AN IN-VITRO 3D ORGANOTYPIC WOUND MODEL
T W King (USA)

15:30 FC10.4 IMPROVED WOUND MANAGEMENT BY REGULATED, OXYGEN- ENRICHED NEGATIVE PRESSURE-ASSISTED WOUND THERAPY THROUGH BASIC SCIENCE RESEARCH AND CLINICAL APPLICATION
M Topaz (Izrael)

15:40 FC10.5 NOVEL CONCEPT, DESIGN, DEVELOPMENT AND FABRICATION OF MICRO AND NANO-SCALE BIOMIMETIC TOPOGRAPHIES IN SILICONE, SUPPORTED WITH BIOLOGICAL DATA DEMONSTRATING SIGNIFICANTLY IMPROVED CELL RESPONSE
D J Kyle (UK)

15:50 FC10.6 POSS-PCU FACIAL IMPLANTS IS IT POSSIBLE?
M Griffin (UK)

16:00 FC10.7 EXPRESSION OF MYOFIBROBLASTS AND IDENTIFICATION OF ANGIOTENSIN RECEPTORS IN CAPSULAR CONTRACTURE DISEASE AROUND MAMMARY IMPLANTS
L Touil (UK)

16:10* FC10.8 LENTIVIRALLY-DELIVERED SUPEROXIDE DISMUTASE 2 GENE THERAPY IN FREE FLAPS PROTECTS AGAINST THE LATE ADVERSE EFFECTS OF RADIOTherAPY
A A Khan (UK)

16:20 FC10.9 FEASIBILITY OF USING HUMAN ENDOTHELIAL PROGENITOR CELLS TO PREFABRICATE A MICROVASCULAR NETWORK WITHIN DERMAL SUBSTITUTES
S E McAllister (UK)

16:30 Session Close

16:45 Sushruta Guha Lecture [Pentland Suite] (see page 57)

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter (see page 293)
16:45–17:30: Pentland Suite
Sushruta Guha Lecture
Moderator: I Ritchie

16:45
THREE ARTISTIC PRINCIPLES FOR RECONSTRUCTION OF THE NOSE
G Burget (USA)

17:30
Industry-Sponsored Session: MAKING SURGERY MORE PREDICTABLE (see page 234)
Harris 1&2
R van der Hulst (Netherlands) & R Galiano (USA)

E-Poster Session 1 (Lennox Suite)
TUESDAY 8 JULY 2014

08:30–10:10: Sidlaw Auditorium (parallel session)

Abdominal Wall and Pelvic Reconstruction
Moderators: N Niranjan & A de Beaux

08:30* FC11.1 Guest Lecture: MICROVASCULAR ABDOMINAL WALL TRANSPLANTATION - INDICATIONS, TECHNIQUES AND LESSONS LEARNT
H Giele (UK)

08:50 FC11.2 ABDOMINAL WALL CLOSURE AFTER INTESTINAL AND MULTIVISCERAL TRANSPLANTATION: A REVIEW OF FORTY-SEVEN CONSECUTIVE CASES
K Y Wong (UK)

09:00 FC11.3 INDICATIONS AND APPLICATIONS OF COMPONENT SEPARATION FOR SEVERE PAEDIATRIC ABDOMINAL TRAUMA RECONSTRUCTION WITHIN AUSTERE SETTINGS
I L Valerio (USA)

09:10 FC11.4 IMPROVING OUTCOMES THROUGH A MULTIDISCIPLINARY APPROACH TO ABDOMINAL WALL RECONSTRUCTION: THE MERSEYSIDE EXPERIENCE
K D Anderson (UK)

09:20 FC11.5 BILATERAL PEDICLED ALT FLAP FOR ABDOMINAL WALL RECONSTRUCTION IN THE SETTING OF MULTIPLE ENTEROATMOSPHERIC FISTULA
A Dearden (UK)

09:30 FC11.6 EVOLUTION OF COMPLEX ABDOMINAL WALL RECONSTRUCTION: DEVELOPMENT OF A MULTIDISCIPLINARY PARTNERSHIP – THE CHELMSFORD EXPERIENCE
T S Win (UK)

09:40 FC11.7 GLUTEAL FLAP PERINEAL CLOSURE FOLLOWING ABDOMINOPERINEAL EXCISION OF RECTUM
K Y Chin (UK)

09:50 FC11.8 THE CHARACTERISTICS OF THE VAGINA RECONSTRUCTED BY MCINDOE METHOD IN MAYER KÜSTER-ROCKITANSKY HAUSER SYNDROME
S M Vesnovic (Serbia)

10:00 FC11.9 THE EFFECT OF HYPERICUM PERFORATUM ON DIABETIC WOUNDS: AN EXPERIMENTAL STUDY
M Altiparmak (Turkey)

10:10 Coffee, exhibitions and microsurgery demonstrations (Lennox Suite)

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter (see page 293)
**08:30–10:00: Pentland Auditorium (parallel session)**
Lower Limb Trauma 1
Moderators: J Nanchahal & P Vogt

08:30    FC12.1 Guest Lecture: EVOLUTION OF FLAPS FROM THE LOWER LIMB
         F C Wei (Taiwan, Republic of China)

09:00*   FC12.2 SINGLE-STAGE COMBINED ORTHOPlastic RECONSTRUCTION OF GUSTILO III
         OPEN TibIAL FRACTURES GREATLY REDUCES INFECTION AND NON-UNION
         RATES: EXPERIENCE AT A MAJOR TRAUMA CENTRE
         J A Mathews (UK)

09:10    FC12.3 RECONSTRUCTION OF THE ARCHES OF THE FOOT FOLLOWING HIGH-ENERGY
         GUNSHOT INJURIES WITH VASCULARISED FIBULAR FLAP AND ANALYSIS OF
         THE LATE RESULTS
         I Sahin (Turkey)

09:20*   FC12.4 THE MANAGEMENT OF COMMON PERONEAL NERVE INJURY: PREDICTORS OF
         OUTCOME FOLLOWING REPAIR- THE RULE OF 12´S
         S George (UK)

09:30*   FC12.5 PRE-OPERATIVE PLANNING OF PEDICLED PERFORATOR FLAPS WITH
         CONTRAST-ENHANCED ULTRASOUND
         M Gregorič (Slovenia)

09:40    FC12.6 LOCAL PERFORATOR FLAPS IN LOWER LEG RECONSTRUCTION
         A V Georgescu (Romania)

09:50    FC12.7 COMPARISON OF RELIABILITY BETWEEN SURAL SUPERFICIAL FLAPS AND
         LOCAL PERFORATOR FLAPS IN RECONSTRUCTION OF LOWER LEG DEFECTS
         D Erić (Bosnia and Herzegovina)

10:00    FC12.8 INDICATIONS AND APPLICATIONS OF REGENERATIVE URINARY BLADDER
         MATRICES THERAPY IN EXTREMITY TRAUMA RECONSTRUCTION
         I L Valerio (USA)

10:00    Coffee, exhibitions and microsurgery demonstrations (Lennox Suite)

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter (see page 293)
08:30–09:40: Fintry Auditorium (parallel session)
Art and History in Plastic Surgery
Moderators: C Dunkin & M Klaassen

08:30 FC13.1 Guest Lecture: FLIGHTLESS BIRDS: A NEW ZEALAND PERSPECTIVE ON HISTORY OF MODERN PLASTIC SURGERY
M Klaassen [New Zealand]

08:50 FC13.2 JOSEPH CARPUE AND THE BICENTENNIAL OF THE BIRTH OF MODERN PLASTIC SURGERY
M F Freshwater [USA]

09:00 FC12.3 JOSEPH’S INSTRUMENTS
B Morgan [UK]

09:10 FC13.4 THE PRINCIPLES AND ART OF PLASTIC SURGERY – A CENTENARY TRIBUTE TO GILLIES’ WARTIME INNOVATIONS AND THE ESTABLISHMENT OF OUR SPECIALTY
F Saldanha [UK]

09:20 FC13.5 WAR, ART AND PLASTIC SURGERY: CLINICAL IMAGES FROM THE FIRST AND SECOND WORLD WARS AT THE ROYAL COLLEGE OF SURGEONS OF ENGLAND
K Hussey [UK]

09:30 FC13.6 THE HISTORY OF CLEFT SURGERY
Z Jawad [UK]

09:40 Session Close

10:00 Coffee, exhibitions and microsurgery demonstrations [Lennox Suite]
10:30–11:15 Pentland Suite
Hunterian Lecture
Moderator: A G B Perks

10:30  3D MODELLING AND THE CRANIOFACIAL SURGEON: HOW GEOMETRIC MORPHOMETRICS IN THE ASSESSMENT OF DEFORMITY AIDS RECONSTRUCTION FOR BOTH CONGENITAL AND ACQUIRED ABNORMALITIES
D Dunaway [UK]

11:15–12:00 Pentland Suite
Keynote Address
Moderator: N Parkhouse

11:15  RECONSTRUCTING THE UNEXPECTED SURVIVORS: MODERN MILITARY PLASTIC SURGERY
D Evriviades [UK]

12:00  Lunch, exhibitions and microsurgery demonstrations (Lennox Suite)
13:00–14:40: Pentland Auditorium (parallel session)
Microsurgery 1
Moderators: F C Wei & J Masià

13:00 FC14.1 Guest Lecture: TWENTY-FIVE YEARS OF REFINEMENTS IN MICROSURGICAL TOE TO HAND TRANSFER
F C Wei [Taiwan, Republic of China]

13:30* FC14.2 THERAPEUTIC FREE FLAPS – TRANS输ERING THE FLAP WITH VIRAL VECTORS TO TREAT RESECTED TUMOUR BEDS OF MACROSCOPIC AND MICROSCOPIC RESIDUAL DISEASE
R Seth [UK]

13:40* FC14.3 OUTCOMES OF TREATING STAGE-II LYMPHEDEMA PATIENTS WITH FREE LYMPH NODE TRANSFER: A PROSPECTIVE CONTROL STUDY
D Dionyssiou [Greece]

13:50* FC14.4 LYMPHATICOVENOUS ANASTOMOSES VERSUS FREE LYMPHONODE SURGERY
S H Suominen [Finland]

14:00 FC14.5 THE USE OF RAPID PROTOTYPE TEMPLATES IN RECONSTRUCTIVE HEAD & NECK SURGERY: DO THEY REDUCE OPERATING TIME?
A Tohamy [Egypt]

14:10 FC14.6 ANATOMICAL STUDY AND CLINICAL APPLICATIONS OF THE PROXIMAL LATERAL LEG PERFORATOR FLAP
H Hsu [Taiwan, Republic of China]

14:20 FC14.7 SMALLER DIAMETER MICROVASCULAR VENOUS COUPLING DEVICES EXPERIENCE HIGHER RATES OF ANASTOMOTIC THROMBOSIS
S E Hanson [USA]

14:30* FC14.8 VASCULARISED OSSEOUS FLAPS AND BIPARTATE PERFUSION ASSESSMENT: REAL-TIME OBJECTIVE ASSESSMENT AND PERFUSION-RELATED COMPLICATION REDUCTION VIA INTRA-OPERATIVE FLUORESCENCE ANGIOGRAPHY
I Valerio [USA]

14:40 Coffee, exhibitions and microsurgery demonstrations (Lennox Suite)
13:00–14:40: Fintry Auditorium (parallel session)
Paediatric Surgery 1
Moderators: T Muir

13:00  FC15.1  Guest Lecture: EXPERIENCE OF 2500 BLEOMYCIN SCLEROTHERAPY TREATMENT OF HAEMANGIOMAS AND VASCULAR MALFORMATIONS
T Muir (UK)

13:20  FC15.2  PAEDIATRIC EXTRAVASATION INJURIES: A REVIEW OF SIXTY-NINE CONSECUTIVE PATIENTS
K Y Wong (UK)

13:30  FC15.3  THE UNCLASSIFIABLE FLOPPY EXTRA THUMB: THE NEED FOR LONG TERM FOLLOW-UP
G Smith (UK)

13:40*  FC15.4  EXPRESSION OF FOLLICLE-STIMULATING HORMONE RECEPTOR IN VASCULAR ANOMALIES
R A Maclellan (USA)

13:50  FC15.5  A NEW PROTOCOL FOR PROPRANOLOL TREATMENT OF PAEDIATRIC HAEMANGIOMA: THE BIRMINGHAM EXPERIENCE
N Patel (UK)

14:00*  FC15.6  THERAPEUTIC ALGORITHM WITH PROPRANOLOL FOR INFANTILE HAEMANGIOMAS
P Szychta (Poland)

14:10  FC15.7  PROPRANOLOL TREATMENT FOR INFANTILE HAEMANGIOMA: WHEN TO WITHDRAW TREATMENT
R J M Morrison (UK)

14:20*  FC15.8  TREATMENT OF INFANTILE HAEMANGIOMAS BEFORE AND AFTER THE INTRODUCTION OF PROPRANOLOL: A RETROSPECTIVE STUDY
J C Rødgaard (Denmark)

14:30  FC15.9  MANAGEMENT OF PROBLEMATIC INFANTILE HAEMANGIOMA USING INTRALESIONAL TRIAMCINOLONE: EFFICACY AND SAFETY IN 100 INFANTS
A Greene (USA)

14:40  Coffee, exhibitions and microsurgery demonstrations (Lennox Suite)

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter (see page 293)
13:00–14:30: Sidlaw Auditorium (parallel session)

Industry-Sponsored Session

13:00  NEW PERSPECTIVES IN PATIENT SAFETY AND OUTCOMES: HOW TO INCREASE PATIENT SATISFACTION AND SUCCESS OF YOUR PRACTICE [see page 236]
R Wixtrom (USA), R de Vita (Italy) & R Yavuzer (Turkey)

14:30  Coffee, exhibitions and microsurgery demonstrations (Lennox Suite)
15:00–16:30: Fintry Auditorium (parallel session)
Congenital Craniofacial 1
Moderators: D Dunaway & I Mathijssen

15:00 FC16.1 Guest Lecture: A SCIENTIFIC BASIS FOR TREATMENT OF SYNDROMIC CRANIOSYNOSTOSIS
I Mathijssen (the Netherlands)

15:30* FC16.2 DIAGNOSTIC OUTCOMES IN CRANIOFACIAL SURGERY ARE IMPROVED BY USE OF NEXT-GENERATION DNA SEQUENCING
V P Sharma (UK)

15:40 FC16.3 BILATERAL BLEPHAROPTOSIS CORRECTION IN A CASE OF SEVERE PTOSIS ASSOCIATED WITH A PLURIMALFORMATIVE SYNDROME, KEARNS-SAYRE
S A Marinescu (Romania)

15:50 FC16.4 USING PRINCIPAL COMPONENT ANALYSIS TO QUANTIFY THE DEFORMITY IN CRANIOFRONTONASAL DYSPLASIA, SIMULATE CORRECTION AND AID SURGICAL PLANNING
N Bystrzonowski (UK)

16:00 FC16.5 AN EXPERIMENTAL STUDY OF PARTICULATE BONE GRAFT FOR SECONDARY INLAY CRANIOPLASTY OVER SCARRED DURA
R A Maclellan (USA)

16:10 FC16.6 COMPLEX CRANIOFACIAL RECONSTRUCTION USING A COMPUTER AIDED DESIGN-GENERATED SURGICAL GUIDE
J Lee (Taiwan, Republic of China)

16:20 FC16.7 A NOVEL USE OF THE RIGID EXTERNAL DISTRACTION FRAME: ACUTE ON-TABLE DISTRACTION WITH AUTOLOGOUS BONE GRAFTING
T Dobbs (UK)

16:30 Close

16:45 John Potter Lecture (Pentland Suite) (see page 69)
### 15:00–16:30: Sidlaw Auditorium (parallel session)

**Hypospadias, Perineum and Transgender Surgery**  
**Moderators:** D Coleman & G Evans

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<th>Session</th>
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<tr>
<td>15:00</td>
<td>FC17.1</td>
<td><strong>Guest Lecture: GENDER REASSIGNMENT SURGERY: INDICATIONS AND TECHNIQUES</strong></td>
<td>S Monstrey (Belgium)</td>
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<td>15:20</td>
<td>FC17.2</td>
<td><strong>ONE-STAGE DYNAMIC PELVIC FLOOR RECONSTRUCTION FOLLOWING EXTRA-LEVATOR LAPAROSCOPIC ABDOMINO PERINEAL EXCISION</strong></td>
<td>A Siddiqui (UK)</td>
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<td>15:30</td>
<td>FC17.3</td>
<td><strong>MASSIVE PERINEAL HERNIA REPAIR: A LIFEBOAT APPROACH</strong></td>
<td>H Lloyd-Hughes (UK)</td>
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<td>15:40</td>
<td>FC17.4</td>
<td><strong>FUNCTIONING PHALLOPLASTY: THE HELSINKI APPROACH</strong></td>
<td>M Kolehmainen (Finland)</td>
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<td>15:50</td>
<td>FC17.5</td>
<td><strong>DEVIATION OF THE PENOSCROTAL RAPHE: IS IT A NORMAL FINDING OR WITHIN THE SPECTRUM OF HYPOSPADIAS?</strong></td>
<td>A Mohan (UK)</td>
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<td>16:00</td>
<td>FC17.6</td>
<td><strong>AWARENESS OF HYPOSPADIAS IN MEDICAL PROFESSIONALS AND GENERAL PUBLIC</strong></td>
<td>M Javed (UK)</td>
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<td>16:10</td>
<td>FC17.7</td>
<td><strong>GLUTEAL FOLD FLAP PERINEAL RECONSTRUCTION FOR CROHN’S DISEASE-ASSOCIATED FISTULAE</strong></td>
<td>K Y Wong (UK)</td>
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<td>16:20</td>
<td>FC17.8</td>
<td><strong>EVALUATION OF VAGINOPLASTY RESULTS BY MAGNETIC RESONANT IMAGING</strong></td>
<td>S Zarbakhsh (Spain)</td>
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<td>16:45</td>
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<td><strong>John Potter Lecture (Pentland Suite) [see page 69]</strong></td>
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15:00–16:30: Pentland Auditorium (parallel session)
General Plastic Surgery
Moderators: A Malyon & E Zetlitz

15:00 FC18.1 THE DIFFICULT CHEST WOUND – DESIGNING A RECONSTRUCTIVE SOLUTION
M Klaassen [New Zealand]

15:10 FC18.2 SUBCUTANEOUS MASTECTOMY WITH NIPPLE PRESERVATION ON A DERMAL FLAP FOR FEMALE TO MALE TRANSEXUAL CHEST WALL REMODELING
J R Henderson [UK]

15:20 FC18.3 IS THE PROFILE OF NECROTISING FASCIITIS CHANGING? A SINGLE CENTRE SIX-YEAR EXPERIENCE, RESULTS AND ANALYSIS
N Hodgins [UK]

15:30 FC18.4 SKIN SPARING DEBRIDEMENT FOR NECROTISING FASCIITIS
S Murphy [UK]

15:40 FC18.5 MANAGEMENT OF MASSIVE VASCULAR MALFORMATIONS
S Iyer [India]

15:50 FC18.6 ISLANDED SUPERIOR GLUTEAL ARTERY PERFORATOR FLAP FOR SACRAL PRESSURE ULCER RECONSTRUCTION: OUR EXPERIENCE WITH FIFTY CONSECUTIVE FLAPS IN AMBULATORY PATIENTS AND THEIR SATISFACTION
M Khurram [India]

16:00 FC18.7 ELASTOMER VERSUS GELATINOUS IMPLANTS IN THIGH AND CALF SURGERY FOR CONTOURING IMPROVEMENT
N Menichelli Netto [Brazil]

16:10 FC18.8 GYNAECOMASTIA – A MEDICAL PROBLEM WITH SURGICAL TREATMENT
C Giuglea [Romania]

16:20 FC18.9 GLUTEAL, THIGH AND CALF IMPLANTS COMPLICATIONS
I Marinicheva [Russian Federation]

16:30 Close

16:45 John Potter Lecture [Pentland Suite] (see page 69)
15:00–16:30: Harris 1&2 (parallel session)
Roundtable discussion: Surgeon-Specific Outcomes in Plastic Surgery
Moderators: A Hazari & F Missotten

Guest Lectures
15:00  WHY SHOULD WE PUBLISH SURGEON-SPECIFIC OUTCOME DATA?
      B Bridgewater (UK)

15:10  THE AMERICAN PERSPECTIVE – PUBLICATION OF OUTCOMES IN PLASTIC
      SURGERY
      R X Murphy (USA)

15:20  PROMS IN PLASTIC SURGERY
      A Pusic (USA)

15:30  SURGEON-SPECIFIC OUTCOMES REPORTING FOR PLASTIC SURGEONS IN THE
      UK – AN UPDATE
      A Hazari (UK)

15:40  ROUNDTABLE DISCUSSION
      R X Murphy (United States), B Bridgewater (United Kingdom),
      R Cooter (Australia), A Pusic (United States), F Missotten (Belgium)
      A Hazari (United Kingdom)

16:30  Close

16:45  John Potter Lecture (Pentland Suite) (see page 69)
16:45–17:40: Pentland Suite
John Potter Lecture
Moderators: T Lennard & J O’Donoghue

16:45  INTRODUCTION TO JOHN POTTER
       T Lennard [UK]

16:55  FACE TRANSPLANT: A PARADIGM SHIFT IN RECONSTRUCTIVE SURGERY
       L Lantieri [France]

17:30  E-Poster Session 2 (Lennox Suite)

17:45  Industry-Sponsored Session: THE IMPORTANCE OF CONSULTATION – PATIENT ASSESSMENT [see page 239]
       Harris 1 & 2
       P Turton [UK]
08:30 FC19.1  Guest Lecture: A SURGICAL TECHNIQUE TO PREVENT RECURRENT PTOSIS IN MASTOPEXY AND BREAST REDUCTION PROCEDURES  
P V van Deventer [South Africa]

08:50 FC19.2  MAKING FREE FLAP BREAST RECONSTRUCTION MORE EFFICIENT: THE NOTTINGHAM EXPERIENCE  
A T Halka [UK]

09:00 FC19.3  THE DIEP DIATHESIS FOR BREAST RECONSTRUCTION: IDENTIFYING RISK FACTORS RELATING TO POST-SURGICAL MORBIDITY  
K J Lindsay [UK]

09:10* FC19.4  COMPLICATION RATES OF DIEP FLAP DONOR SITE VERSUS ELECTIVE ABDOMINOPLASTY – A SINGLE PLASTIC SURGERY UNIT EXPERIENCE  
A Pabari [UK]

09:20 FC19.5  DONOR SITE ABDOMINAL HERNIA RATES IN PEDICLED TRAM, FREE TRAM, AND DIEP BREAST RECONSTRUCTION PATIENTS: A RETROSPECTIVE OBSERVATION STUDY OF ENGLISH HOSPITALS  
J Mennie [UK]

09:30* FC19.6  THE DRAIN GAME: ABDOMINAL DRAINS FOR DEEP INFERIOR EPIGASTRIC PERFORATOR BREAST RECONSTRUCTION  
B H Miranda [UK]

09:40 FC19.7  SAFETY OF FREE DIEP FLAP BREAST RECONSTRUCTION IN HIGHER RISK PATIENTS  
K Miyagi [UK]

09:50 FC19.8  COMPARISON OF SUBJECTIVE AND OBJECTIVE BREAST ASSESSMENT  
H Henseler [Germany]

10:00* FC19.9  AUTOLOGOUS BREAST RECONSTRUCTION IN OBESE PATIENTS – A REVIEW OF 162 PATIENTS  
R Taghizadeh [UK]

10:10  MASTOPEXY WITH IMPLANTS - OPTIMAL INDICATION FOR POLYURETHANE BREAST IMPLANTS  
P Tonnard [Belgium]

10:40  Industry Update [Sidlaw Auditorium] (see page 231)  
Coffee, exhibitions and microsurgery demonstrations (Lennox Suite)
08:30–10:10: Sidlaw Auditorium (parallel session)
Training, Education & Regulation
Moderators: C Caddy & O Kaarela

08:30 FC20.1 Guest Lecture: REMOTE LEARNING IN PLASTIC SURGERY
S Pape [UK]

08:50 FC20.2 TOWARDS IMPROVED MOTIVATION IN SURGICAL TRAINING TODAY: SELF-DETERMINATION THEORY
M Gorman [UK]

09:00 FC20.3 THE CURRENT STATUS OF AESTHETIC SURGERY TRAINING IN THE UK AND IRELAND
R Chawla [UK]

09:10 FC20.4 TRAINING IN AESTHETIC SURGERY: THE UK TRAINEE’S PERSPECTIVE
C Tsang [UK]

09:20 FC20.5 THE VALUE OF A FORMAL INTEGRATED AESTHETIC ATTACHMENT IN A UK PLASTIC SURGERY TRAINING PROGRAMME: THE BRISTOL EXPERIENCE
C A Powell [UK]

09:30 FC20.6 WHO DO THEY THINK WE ARE? THE PUBLIC’S PERCEPTION OF PLASTIC SURGEONS
C de Blacam [Ireland]

09:40 FC20.7 CURRENT PUBLIC PERCEPTIONS OF PLASTIC SURGERY
R Vijayan [UK]

09:50 FC20.8 TRAINING OPPORTUNITIES IN FLAP SURGERY
C Sethu [UK]

10:00 FC20.9 UNDERGRADUATE MEDICAL STUDENTS’ PERSPECTIVES OF PLASTIC SURGERY IN THE UNITED KINGDOM
S Mahalingam [UK]

10:10 Industry Update: PDO BEAUTY LIFT – A MODERN DAY APPROACH TO FACE LIFTS
[see page 231]
G Mercik

Coffee, exhibitions and microsurgery demonstrations (Lennox Suite)
**FC21.1** 08:30  | Guest Lecture: UPDATE ON HAND TRANSPLANTATION  
G Pierer (Austria)

**FC21.2** 08:50* | IS HAND TRANSPLANTATION A VALID OPTION FOR RECONSTRUCTION OF THE ABSENT UPPER LIMB? PART 1 – COSTS AND CHALLENGES OF SETTING UP A SERVICE  
S P J Kay (UK)

**FC21.3** 09:00 | IS HAND TRANSPLANT A VALID OPTION FOR RECONSTRUCTION OF THE ABSENT UPPER LIMB? PART 2 – OUTCOMES AT ONE YEAR COMPARED TO ESTABLISHED INTERNATIONAL PROGRAMMES  
S P J Kay (UK)

**FC21.4** 09:10* | IMPROVING OUTCOME FOLLOWING LARGE DEFICIT PERIPHERAL NERVE INJURY: THE APPLICATION OF A HUMAN AMNION NERVE WRAP AND PHOTOCHEMICAL TISSUE BONDING  
N G Fairbairn (USA)

**FC21.5** 09:20 | ANATOMICAL RELATIONSHIPS OF THE FOREARM BONES: DRUJ AND PRUJ ARTICULATING AREAS AND RADIUS AND ULNA VOLUMES  
O Shaw (UK)

**FC21.6** 09:30 | THE BIOMECHANICAL AND FUNCTIONAL RELATIONSHIPS OF THE PROXIMAL RADIOULNAR JOINT, DISTAL RADIOULNAR JOINT AND INTEROSSEOUS LIGAMENT  
P S C Malone (UK)

**FC21.7** 09:40 | HAND DISEASE IN SYSTEMIC SCLEROSIS: A CLINICAL CORRELATE FOR CHRONIC HAND TRANSPLANT REJECTION  
K Amin (UK)

**FC21.8** 09:50* | THE USE OF ADIPOCYTES DERIVED REGENERATIVE CELLS IN THE TREATMENT OF SCLERODERMA OF THE HANDS: A PROSPECTIVE TRIAL  
G Magalon (France)

**10:00**  | Coffee, exhibitions and microsurgery demonstrations (Lennox Suite)  
Industry Update (Sidlaw Auditorium) [see page 231]
08:30–09:50: Tinto Room (parallel session)
Enhancing Service Delivery
Moderators: S Hofer & F Missotten

08:30 FC22.1 A NEW ERA OF ULTRA-HIGH RESOLUTION SOFT TISSUE IMAGING AND ITS IMPLICATIONS FOR PLASTIC SURGERY
P S C Malone [UK]

08:40 FC22.2 THE USE OF POST-OPERATIVE NSAIDS IN PLASTIC AND RECONSTRUCTIVE SURGERY: A META-ANALYSIS
M G Forsyth [UK]

08:50 FC22.3 "WHAT’S THE BLEEDING PROBLEM?” A REGIONAL SURVEY OF NOVEL ANTICOAGULANT AWARENESS AMONGST PLASTIC SURGEONS
J Warbrick-Smith [UK]

09:00 FC22.4 IMPROVING CURRENT CARPAL TUNNEL SERVICES AND PATIENT EXPERIENCE
A Tan [UK]

09:10 FC22.5 TELECONSULTATION IN DIABETIC WOUND MANAGEMENT
T Niemi [Finland]

09:20 FC22.6 SIX-MONTH ANALYSIS OF EFFICIENCY OF A PLASTIC SURGERY THEATRE
A Mohan [UK]

09:30 FC22.7 PATIENT-LED DRAIN OUTPUT CHARTING IS AS ACCURATE AS NURSE-LED DOCUMENTATION
E Li [UK]

09:40 FC22.8 PLASTIC SURGERY IS LOSING OUT FINANCIALLY IN MULTIDISCIPLINARY RECONSTRUCTIVE SURGERY
S A Cairns [UK]

09:50 Close

10:00 Coffee, exhibitions and microsurgery demonstrations (Lennox Suite)
Industry Update [Sidlaw Auditorium] [see page 231]
11:00-12:00 Pentland Suite

Keynote Address
Moderator: P Harris

11:00 AESTHETICS AND PLANNING IN BREAST SURGERY
E Hall-Findlay (Canada)

12:00 Industry-Sponsored Session: 3D IMAGING IN AESTHETIC SURGERY AND MEDICINE (see page 230)
L Ion (UK)

Lunch, exhibitions and microsurgery demonstrations (Lennox Suite)
13:00–14:30: Pentland Auditorium (parallel session)
Facial Aesthetics 1
Moderators: N Mercer & P Harris

13:00 FC23.1 Guest Lecture: SHORT SCAR FACELIFT
P Tonnard (Belgium)

13:20 FC23.2 SUBCUTANEOUS NITINOL IMPLANT (EARDFOLD™) FOR MINIMALLY INVASIVE CORRECTION OF PROMINENT EARS – A PILOT STUDY
N V Kang (UK)

13:30 FC23.3 BROW LIFT UNDER LOCAL ANESTHESIA
P Faveret (Brazil)

13:40 FC23.4 CLASSIFICATION AND MORPHOLOGICAL VARIATION OF THE FRONTALIS MUSCLE AND IMPLICATIONS ON THE CLINICAL PRACTICE
S S Raveendran (Canada)

13:50 FC23.5 PHOTOMORPHOMETRIC ANALYSIS OF THE YOUTHFUL BROW SHAPE AND POSITION
V Penna (Germany)

14:00 FC23.6 THE CLASSIC FACELIFT ENHANCED – THE PEELING ASSISTED VOLUME ENHANCING LIFT CONCEPT
K O Kaye (Spain)

14:10 FC23.7 OBJECTIVE THREE-DIMENSIONAL EVALUATION OF FACIAL WRINKLES
D B Lumenta (Austria)

14:20 FC23.8 CURL-LIFT: MY PERSONAL EXPERIENCE
H A Sekizian Saghbazarian (Lebanon)

14:30 Coffee, exhibitions and microsurgery demonstrations (Lennox Suite)

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter (see page 293)
**13:00–14:30: Sidlaw Auditorium (parallel session)**

**Paediatric Surgery 2: Limb Surgery**

Moderator: J Enríquez de Salamanca & P Eadie

13:00 FC24.1  Guest Lecture: CONGENITAL UPPER LIMB ANOMALIES: AN OVERVIEW
J Enríquez de Salamanca (Spain)

13:20 FC24.2  APERT SYNDROME: A CONSENSUS ON THE MANAGEMENT OF APERT HANDS
D Pettitt (UK)

13:30 FC24.3  A SUGGESTION FOR A NEW CLASSIFICATION SYSTEM FOR POLYDACTYLY OF THE FOOT ON THE BASIS OF SYNDACtyLISM, AXIS DEVIATION AND METATARSAL EXTENT OF EXTRA DIGIT
J U Park (Republic of Korea)

13:40 FC24.4  TRANSVERSELY-ORIENTED DORSAL TRANSPOSITION FLAP FOR WEB RECONSTRUCTION: A NOVEL FLAP DESIGN IN SYNDACtyLY SURGERY
S Saito (Japan)

13:50* FC24.5  EPIDEMIOLOGICAL FACTORS AND SHOULDER OUTCOME OF PATIENTS WITH UNILATERAL OBSTETRIC BRACHIAL PLEXUS INJURY IN SCOTTISH POPULATION
A R McKean (UK)

14:00 FC24.6  PAEDIATRIC BITE WOUNDS OF THE UPPER EXTREMITY. A ONE YEAR REVIEW OF THE BRISTOL EXPERIENCE AS A MAJOR TRAUMA CENTRE
M C L Baker (UK)

14:10 FC24.7  OUTCOMES FOLLOWING COMPOSITE GRAFTS FOR PAEDIATRIC FINGERTIP INJURIES
K Joory (UK)

14:20 FC24.8  FREE TISSUE TRANSFER FOR RECONSTRUCTION OF TRAUMATIC LIMB DEFECTS IN CHILDREN – A RETROSPECTIVE TEN YEAR REVIEW
S Jabir (UK)

14:30  Coffee, exhibitions and microsurgery demonstrations (Lennox Suite)

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter (see page 293)
13:00–14:30: Fintry Auditorium (parallel session)
Burns 2: Post-Burns Reconstruction Symposium
Moderators: P Dziewulski & N Moiemen

Guest Lectures
13:00  FC25.1  THE ROLE OF STANDARD TECHNIQUES (GRAFTS/LOCAL FLAPS/TISSUE EXPANDERS) IN BURNS RECONSTRUCTION
           J Leon-Villapalos (UK)
13:15  FC25.2  THE ROLE OF SKIN SUBSTITUTES IN BURNS RECONSTRUCTION
           N Moiemen (UK)
13:30  FC25.3  THE ROLE OF MICROSURGERY IN BURN RECONSTRUCTION
           O Shelley (Ireland)
13:45  FC25.4  RECONSTRUCTIVE CHALLENGES IN PATIENTS SURVIVING A MASSIVE BURN
           S Milner (USA)
14:05  PANEL DISCUSSION
14:30  Coffee, exhibitions and microsurgery demonstrations (Lennox Suite)
**13:00–14:35: Tinto Room (parallel session)**

**FC26 - ICOBRA and Breast Registries**

**Moderators: G Perks & R Cooter**

13:00   FC26.1  Guest Lecture: INTERNATIONAL IMPORTANCE OF ROBUST BREAST DEVICE REGISTRIES  
R D Cooter (Australia)

13:15   FC26.2  Guest Lecture: ICOBRA – THE NETHERLANDS EXPERIENCE  
I Mathijssen & H Rakhorst (Netherlands)

13:25   FC26.3  Guest Lecture: CPRD AND ICOBRA IN THE UK  
S Mulgrew (UK)

13:35*  FC26.4  DEVELOPMENT OF A BREAST RECONSTRUCTION RISK ASSESSMENT SCORE: AN INDIVIDUALISED RISK CALCULATOR FOR COMPLICATIONS USING THE NSQIP AND TOPS DATABASES  
R X Murphy (USA)

13:45   FC26.5  DEVELOPMENT OF A CORE OUTCOME SET FOR RECONSTRUCTIVE BREAST SURGERY: THE BRAVO MULTICENTRE CONSENSUS STUDY  
S Potter (UK)

13:55   FC26.6  IMPLANT-BASED BREAST RECONSTRUCTION IN THE MULTI-OPERATED IRRADIATED PATIENT UTILISING STRATTICE™: A CASE SERIES  
L Cooper (UK)

14:05   FC26.7  ULTRASOUND ACCURACY IN DIAGNOSING BREAST IMPLANT RUPTURE: A PROSPECTIVE ANALYSIS OF 386 IMPLANTS  
J Mennie (UK)

14:15*  FC26.8  THE IBRA STUDY: A NATIONAL MULTICENTRE AUDIT OF THE OUTCOMES OF IMPLANT-BASED BREAST RECONSTRUCTION WITH AND WITHOUT LOWER POLE SUPPORT  
S Potter (UK)

14:25   Industry Update: USING DIGITAL DATA TO ENHANCE PATIENT CARE AND OUTCOMES (see page 232)  
M J Bell (UK) & G Kipling (UK)

14:35   Coffee, exhibitions and microsurgery demonstrations (Lennox Suite)
**13:00–14:30: Harris 1 & 2 (parallel session)**  
Lymphoedema Surgery Symposium  
Moderators: J Masià & V Ramakrishnan

<table>
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<tr>
<th>Time</th>
<th>Guest Lecture</th>
<th>Speaker</th>
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<tr>
<td>13:00</td>
<td><strong>THE ROLE OF LIPOSUCTION IN LYMPHOEDEMA MANAGEMENT</strong></td>
<td>A Munnoch (UK)</td>
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<td>13:15</td>
<td><strong>LYMPHATICO-VENOUS ANASTOMOSIS – A UK PERSPECTIVE</strong></td>
<td>K Ramsey (UK)</td>
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<td>13:30</td>
<td><strong>LYMPH NODE TRANSPLANTATION WITH REVERSE MAPPING</strong></td>
<td>M Griffiths (UK)</td>
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<td>13:45</td>
<td><strong>LYMPH COLLECTOR TRANSPLANTATION</strong></td>
<td>G Felmerer (Germany)</td>
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<td>14:00</td>
<td><strong>TOTAL ANATOMICAL BREAST RECONSTRUCTION</strong></td>
<td>J Masià (Spain)</td>
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<td>14:15</td>
<td>Roundtable Discussion: CONSENSUS ON STRATEGIES FOR DIAGNOSIS, TREATMENT AND OUTCOMES OF LYMPHOEDEMA SURGERY AND A PROPOSAL FOR A UK DATABASE</td>
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<td>14:30</td>
<td>Coffee, exhibitions and microsurgery demonstrations (Lennox Suite)</td>
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15:00–15:45: Pentland Auditorium (parallel session)

Debate: DOES THE MSLT-1 STUDY PROVE THAT SENTINEL NODE BIOPSY IS THE STANDARD OF CARE FOR INVASIVE PRIMARY CUTANEOUS MELANOMA?
Moderator: J Thompson

15:00  FOR THE MOTION
H Peach [UK]

15:15  AGAINST THE MOTION
A Hayes [UK]

15:30  QUESTIONS AND VOTE

Skin Cancers 2: Melanoma
Moderators: P Brackley & H Peach

15:45  FC27.1 EVALUATING THE EVIDENCE: ARE PUBLIC AWARENESS CAMPAIGNS EFFECTIVE? A TEN-YEAR ANALYSIS OF BRESLOW THICKNESS ON PRESENTATION OF MALIGNANT MELANOMA IN SOUTH WEST ENGLAND
A C G Armstrong [UK]

15:55  FC27.2 ARE WE DOING ENOUGH? TRENDS IN MELANOMA PRESENTATION OVER TWENTY-FIVE YEARS IN EAST YORKSHIRE, ENGLAND
C Y Chin [UK]

16:05  FC27.3 PET/CT FOR MELANOMA: A FIVE-YEAR EXPERIENCE WITH A FOCUS ON HISTOLOGICAL CORRELATION
H Sadideen [UK]

16:15  FC27.4 IS THERE A PROGNOSTIC BENEFIT FOR PATIENTS UNDERGOING SENTINEL NODE BIOPSY PRIOR TO LYMPHADENECTOMY FOR MALIGNANT MELANOMA?
J Coelho [UK]

16:25* FC27.5 INFILTRATION OF ELASTASE-ACTIVATED NEUTROPHILS: SIGNIFICANT CORRELATION TO TUMOUR CELL PROLIFERATION (KI67) IN ULCERATED MELANOMA
M L Bønnelykke-Behrndtz [Denmark]

16:35  FC27.6 RELEVANCE OF INDOLEAMINE2,3-DIOXYGENASE AS PROGNOSTIC BIOMARKER IN MELANOMA PATIENTS
M De Lecea [Spain]

16:45  Close

17:15  Gillies Lecture (Pentland Suite) [see page 85]
15:00–16:30: Sidlaw Auditorium (parallel session)
Facial Aesthetics 2
Moderator: A Armstrong

15:00   FC28.1   Guest Lecture: CUTTING EDGE TECHNIQUES IN HAIR RESTORATION
            G Williams (UK)

15:20   FC28.2   A COMPARATIVE STUDY BETWEEN NO-TOUCH BLEPHAROPLASTY AND DIRECT
            TRANSCUTANEOUS LOWER EYELID BLEPHAROPLASTY USING ORBICULARIS
            OCULI MUSCLE FLAP
            S El-Mekkawy (Egypt)

15:30   FC28.3   MRI BASED FAT PAD ANALYSIS OF THE YOUNG AND OLD ORBIT
            V Penna (Germany)

15:40   FC28.4   EFFICACY OF COMBINED LOWER EYELID FAT REPOSITIONING AND OPEN BROW
            LIFT PROCEDURE: A CONSECUTIVE SERIES OF FIFTY PATIENTS
            P Lorenzetti (Italy)

15:50   FC28.5   APPLICATION OF FUENTE DEL CAMPO MEDIAL EPICANTHOPLASTY IN ASIAN
            UPPER BLEPHAROPLASTY: A PERSONAL REAPPRAISAL
            T Cheng (Taiwan, Republic of China)

16:00   FC28.6   3D RHINOPLASTY SOFTWARE: CREATE, STORE AND COMMUNICATE
            D Codazzi (Italy)

16:10   FC28.7   CORRECTION OF THE AGING EFFECTS OF CRANIOFACIAL OSTEOPOROSIS WITH
            ASUPRAPROFIOSSTEAL INJECTIONS OF POLY-L-LACTIC ACID
            E H Szachowicz (USA)

16:20   FC28.8   TARGETED STRAIN REDUCTION: A NOVEL DYNAMIC 3D IMAGING TECHNIQUE
            FOR PRECISE QUANTIFICATION OF BOTULINUM TOXIN EFFICACY
            A J Wilson (USA)

16:30   Close

17:15   Gillies Lecture [Pentland Suite] [see page 85]

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter (see page 293)
15:00–16:30: Harris 1 & 2 (parallel session)

**Ear Reconstruction**
Moderators: K Stewart & W Sabbagh

15:00  FC29.1  Guest Lecture: AUTOLOGOUS EAR RECONSTRUCTION- STRATEGIES FOR RESTORATION OF FORM AND FUNCTION
K Stewart (UK)

15:20  FC29.2  A RARE CASE OF MICROTIA IN ALL THE SIBLINGS OF A SINGLE NUCLEAR FAMILY
S Gejje (India)

15:30  FC29.3  TIME FOR AURICULAR RECONSTRUCTION FOR MICROTIA
M Jafarov (Uzbekistan)

15:40  FC29.4  A NEW EAR CANAL PLASTY FOR THE ATRESIA OF EXTERNAL EAR ARTICLE – SUPERIOR TEMPORAL ARTERY PEDICLED SPIRAL SCALP FLAP
Y Itoh (Japan)

15:50  FC29.5  POST-OPERATIVE GROWTH IN EARS RECONSTRUCTED WITH AUTOLOGOUS RIB CARTILAGE
M Öberg (Sweden)

16:00  FC29.6  AURICULAR RECONSTRUCTION FOLLOWING HUMAN BITE INJURIES – TECHNIQUES AND ALGORITHM
E W Majdak-Paredes (UK)

16:10  FC29.7  A SIMPLE ISLANDED CUTANEOUS/CHONDROCUTANEOUS FLAP BASED ON SUPERIOR AURICULAR ARTERY FOR RECONSTRUCTION OF SCAPHA AND HELICAL DEFECTS
M Sinha (UK)

16:20  FC29.8  A NEW VERSATILE METHOD FOR EARLOBE RECONSTRUCTION USING DOUBLE CROSSED SKIN FLAPS
A Tohamy (Egypt)

16:30  Close

17:15  Gillies Lecture (Pentland Suite) [see page 85]
15:00–16:50: Tinto Room (parallel session)
Lower Limb Trauma 2
Moderators: H Giele & U Khan

15:00  FC30.1  PRETIBIAL LACERATIONS: EXPERIENCE FROM A LOWER LIMB TRAUMA CENTRE AND SYSTEMATIC REVIEW
G E Glass [UK]

15:10  FC30.2  MANAGEMENT OF THE BUS(T) FOOT
M See [UK]

15:20  FC30.3  AUDIT OF BOAST 4, MANAGEMENT OF SEVERE OPEN LOWER LIMB FRACTURES, AT CAMBRIDGE UNIVERSITY HOSPITAL
J R Gill [UK]

15:30  FC30.4  THE MANAGEMENT OF OPEN TIBIAL FRACTURES: OUR EXPERIENCE OF A COMPLETE AUDIT CYCLE
A Mohan [UK]

15:40  FC30.5  GRADE III PERIARTICULAR TIBIA FRACTURES IN COMBAT CASUALTIES: WHAT CONTRIBUTES TO DELAYED AMPUTATION RISKS?
I L Valerio [USA]

15:50  FC30.6  IMPROVING THE MANAGEMENT OF OPEN FRACTURES OF THE LOWER LIMB: EXPERIENCE OF A REGIONAL REFERRAL CENTRE
A M Ali [UK]

16:00  FC30.7  ENDOVASCULAR REVASCULARISATION AND FREE FLAP RECONSTRUCTION FOR LOWER LIMB SALVAGE
H Hsu [Taiwan, Republic of China]

16:10  FC30.8  PERI-PROSTHETIC INFECTIONS – ‘TO REMOVE OR NOT TO REMOVE’
D Scheven [UK]

16:20  FC30.9  THE MANAGEMENT OF THE EXPOSED TOTAL KNEE PROsthESIS: A SIX-YEAR REVIEW
K Young [UK]

16:30  FC30.10  ORTHOPLASTIC RECONSTRUCTIONS AFTER TRAUMATIC MAJOR AMPUTATIONS OF THE LOWER LIMB
E Tukiainen [Finland]

16:40  FC30.11  RECONSTRUCTION OF BONE DEFECTS OF THE EXTREMITIES IN CHILDREN
R Zic [Croatia]

16:50  Close

17:15  Gillies Lecture [Pentland Suite] [see page 85]
15:00–16:50: Fintry Auditorium (parallel session)
Breast Reconstruction & Oncoplastic Breast Surgery 3
Moderators: J Farhadi & E Weiler-Mithoff

15:00 FC31.1 Guest Lecture: THE EVOLUTION OF PROSTHETIC BREAST RECONSTRUCTION
M Nahabedian (USA)

15:20 FC31.2 MID-TERM EVALUATION OF DELAYED UNILATERAL BREAST RECONSTRUCTION AFTER MASTECTOMY
A A Juhl (Denmark)

15:30 FC31.3 IMMEDIATE RECONSTRUCTION IN LOCALLY ADVANCED BREAST CANCER: IMPLANT-BASED OR AUTOLOGOUS-TISSUE RECONSTRUCTION?
W Chow (UK)

15:40 FC31.4 CAPSULAR CONTRACTURE RATES IN IMPLANT-ONLY AND LD AND IMPLANT RECONSTRUCTION PATIENTS: IS THERE A DIFFERENCE?
J O’Donoghue (UK)

15:50* FC31.5 CONTRACTED CAPSULE FIBROBLAST CONDITIONED MEDIA INDUCES INCREASED CONTRACTION OF A NORMAL BREAST TISSUE DERIVED FIBROBLAST-POPULATED 3D COLLAGEN LATTICE VIA PARACRINE SIGNALLING
D J Kyle (UK)

16:00 FC31.6 INTERNAL VERSUS EXTERNAL TISSUE EXPANDERS IN BREAST RECONSTRUCTION
T Stamate (Romania)

16:10 FC31.7 ONE STEP FORWARD IN BREAST RECONSTRUCTION: EXTERNAL SKIN EXPANSSION TECHNIQUE- AVOIDING SCARS AND IMPROVING RESULTS
M R de la Cruz López (Spain)

16:20 FC31.8 OUTCOMES OF COVERING THE LOWER POLE OF BREAST IMPLANTS WITH A DE-EPITHELIALISED INFERIOR PEDICLED FLAP IN BREAST RECONSTRUCTION AFTER A SKIN-SPARING MASTECTOMY
E Demiri (Greece)

16:30 FC31.9 SURGEON-SPECIFIC TARGET-DRIVEN QUALITY INDICATORS IN IMMEDIATE IMPLANT BREAST RECONSTRUCTION
P Valand (UK)

16:40 FC31.10 DRAIN-FREE DONOR SITE DIEP FLAP: COMPARATIVE ANALYSIS WITH TRADITIONAL ABDOMINAL DRAIN CLOSURE IN AUTOLOGOUS BREAST RECONSTRUCTION
A T Mohan (UK)

16:50 Close

17:15 Gillies Lecture (Pentland Suite) (see page 85)
17:15–18:00: Pentland Suite
Gillies Lecture
Moderator: A G B Perks

17:15  MELANOMA
      J Thompson (Australia)

18:00  Close

17:30  E-Poster Session 3 (Lennox Suite)

17:45  Industry-Sponsored Session: COMPETING FOR THE NEW MEDICAL DEVICE CONSUMER: HOW TO REACH TECH-SAVVY PATIENTS WITH MARKETING AND SOCIAL MEDIA TO DELIVER THE RIGHT MESSAGES AROUND PRODUCTS AND YOUR PRACTICE [see page 240]
      Tinto Room
      T Simoes (UK), T Mingo (UK), J Staiano (UK), J Benito Ruiz (Spain)
THURSDAY 10 JULY

08:30–10:05: Sidlaw Auditorium (parallel session)
Lasers
Moderators: I Mackay & S Pape

08:30 FC32.1 Guest Lecture: THE ROLE OF LASERS IN RECONSTRUCTIVE AND AESTHETIC SURGERY
K Russe-Wilflingseder [Austria]

08:50 FC32.2 THE EFFECTIVENESS OF CARBON DIOXIDE LASER THERAPY IN PATIENTS WITH CUTANEOUS CALCINOSIS
A Elfaki [UK]

09:00 FC32.3 LASER HAIR TREATMENT REDUCES RECURRENCE RATES OF SACRO-COCYGEAL PILONIDAL SINUS AND BURDEN ON HOSPITAL RESOURCES
M A A Khan [UK]

09:10 FC32.4 THE USE OF CAMOUFLAGE TATTOOING IN PLASTIC SURGERY
R M Thomson [UK]

09:20 FC32.5 TREATMENT OF VENOUS MALFORMATIONS OF THE LIPS WITH ND YAG LASER
H E John [UK]

09:30 FC32.6 OCULAR INJURY FOLLOWING PERIORBITAL LASER TREATMENT: ARE PATIENT EYE SHIELDS ADEQUATE?
J Henton [UK]

09:40 FC32.7 SUBLATIVE RADIOFREQUENCY TREATMENTS FOR FACIAL REJUVENATION
N Friedman [Israel]

09:50 FC32.8 MINIMALLY INVASIVE LASER TISSUE TIGHTENING ON FACE AND NECK WITH A NEW 1440NM LASER DEVICE
K Russe-Wilflingseder [Austria]

10:00 FC32.9 Guest Lecture: E-LASER PROGRAMME
S Pape [UK]

10:05 Industry Update: COMBINED RADIOFREQUENCY AND ULTRASOUND FOR BODY CONTOURING [see page 232]
M Coady

Coffee, exhibitions and microsurgery demonstrations [Lennox Suite]

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter [see page 293]
08:30–10:10: Pentland Auditorium (parallel session)
Breast Reconstruction & Oncoplastic Breast Surgery 4: Microsurgery
Moderators: V Ramakrishnan & J O’Donoghue

08:30 FC33.1 Guest Lecture: AESTHETIC ADVANCES IN AUTOLOGOUS BREAST RECONSTRUCTIONS
M Hamdi (Belgium)

08:50* FC33.2 LATERALISING PARAUMBILICAL MEDIAL ROW PERFORATORS: DANGERS AND PITFALLS IN DIEP FLAP PLANNING
J Kelly (UK)

09:00 FC33.3 PATIENT HEIGHT DOES NOT PREDICT INTERCOSTAL SPACE DISTANCE AVAILABLE FOR MICROSURGICAL BREAST RECONSTRUCTION IN WOMEN UNDERGOING RIB-SPARING INTERNAL MAMMARY VESSEL EXPOSURE IN THE SECOND INTERSPACE
A Rosich-Medina (UK)

09:10 FC33.4 DELAYING THE SIEA FLAP BEFORE BREAST RECONSTRUCTION
M Gregorič (Slovenia)

09:20 FC33.5 DOES POST-MASTECTOMY RADIOTHERAPY AFFECT THE OUTCOME OF IMMEDIATE AUTOLOGOUS DIEP BREAST RECONSTRUCTION? A REVIEW OF 156 FLAPS
M Moustaki (UK)

09:30 FC33.6 POST-MASTECTOMY FULL BREAST RECONSTRUCTION WITH LIPOFILLING WITHOUT BRAVA
S Kauhanen (Finland)

09:40 FC33.7 POST-OPERATIVE COMPLICATIONS AFTER AUTOLOGOUS FAT TRANSFER ASSOCIATED WITH EXTERNAL TISSUE EXPANSION BRAVA IN BREAST RECONSTRUCTION
T Stamate (Romania)

09:50 FC33.8 LONG-TERM ONCOLOGICAL SAFETY OF DELAYED BREAST RECONSTRUCTION COMPARED TO A MATCHED COHORT OF IMMEDIATE RECONSTRUCTION
L Romics (UK)

10:00 FC33.9 IS THE LD FLAP STILL JUSTIFIED IN RISK REDUCTION MASTECTOMY AND RECONSTRUCTION?
R Alamouti (UK)

10:10 Industry Update [Sidlaw Auditorium] [see page 232]
Coffee, exhibitions and microsurgery demonstrations [Lennox Suite]

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter [see page 293]
08:30–10:10: Harris 1 & 2 (parallel session)
Basic Science 2: Stem Cells
Moderators: A Hart & S Hofer

08:30 FC34.1 FAT CHANCE: SUB-POPULATION SELECTION IN ADIPOSE-DERIVED STEM CELLS FOR AUTOLOGOUS FAT GRAFTING
K S Johal [UK]

08:40 FC34.2 FAM60A: AN EPIGENETIC REGULATOR OF STEM CELL DIFFERENTIATION IN SURGICAL WOUNDS
J Biddlestone [UK]

08:50* FC34.3 ADIPOSE-DERIVED STEM CELLS: A NOVEL, SHORTENED ISOLATION PROTOCOL YIELDING MULTIPOTENT CELLS FROM FAT
A Wilson [UK]

09:00 FC34.4 THE IN-VITRO EFFECTS OF SYNTHETIC POLYMERS ON THE BEHAVIOUR OF ADIPOSE DERIVED PERI-VASCULAR STEM CELLS
C C West [UK]

09:10 FC34.5 THE INFLUENCE OF A DIABETIC MILIEU ON THE REGENERATIVE POTENTIALS OF ADIPOSE-DERIVED STEM CELLS
N Cheng [Taiwan, Republic of China]

09:20 FC34.6 EFFECT OF ADIPOSE STEM CELLS ON HEALING OF FULL-THICKNESS CUTANEOUS WOUNDS: EXPERIMENTAL STUDY IN RATS
E Karagergou [Greece]

09:30 FC34.7 SELECTIVE ADIPOSE TISSUE DECELLULARISATION- A NOVEL TECHNIQUE FOR HIGH-THROUGHPUT ORGAN-LEVEL TISSUE ENGINEERING RESEARCH
M W Findlay [USA]

09:40 FC34.8 BIOENGINEERED PREFABRICATED FLAPS: INTEGRA™ DEVICE AND SCHWANN CELL COLONISATION - THE KEY FACTOR FOR NEO-AXONOGENESIS AND FLAP REINNERVATION
G Cuccia [Italy]

09:50 Close

10:00 Industry Update [Sidlaw Auditorium] (see page 232)
Coffee, exhibitions and microsurgery demonstrations (Lennox Suite)
08:30–10:00: Tinto Room (parallel session)
Facial Palsy 2
Moderators: O Ahmed & K Tzafetta

08:30 FC35.1 Guest Lecture: DUAL INNERVATION OF FREE MUSCLE TRANSFERS FOR FACIAL REANIMATION
K Tzafetta (UK)

08:50 FC35.2 FAT GRAFTING IN FACIAL PALSY
M Pappalardo (UK)

09:00 FC35.3 CORTICAL ADAPTATION STAGING SYSTEM: A NEW AND SIMPLE STAGING FOR RESULT EVALUATION OF FUNCTIONING FREE MUSCLE TRANSPLANTATION FOR FACIAL REANIMATION
C J Tzou (Austria)

09:10 FC35.4 REFINEMENTS IN THE TECHNIQUES OF STATIC SUPPORT UTILISING THE FASCIA LATA SLING IN FACIAL PALSY PATIENTS
K Zivec (Slovenia)

09:20 FC35.5 STATIC SUSPENSION OF FACIAL PALSY, USING A DOUBLE LAYERED PALMARIS LONGUS TENDON: A CASE SERIES
N M Toyserkani (Denmark)

09:30 FC35.6 A RETROSPECTIVE ANALYSIS OF THE INNERVATION OF FREE FUNCTIONAL MUSCLE TRANSFERS IN FACIAL REANIMATION SURGERY BY A CROSS FACE NERVE GRAFT OR THE MASSETERIC NERVE
S U Eisenhardt (Germany)

09:40 FC35.7 SKIN AMYLOIDOSIS CONTRIBUTES TO SEVERE FUNCTIONAL IMPAIRMENT IN FACIAL PARALYSIS CAUSED BY GELSOLIN AMYLOIDOSIS
T Pihlamaa (Finland)

09:50 FC35.8 EVALUATION OF THE PATIENT JOURNEY THROUGH THE NORTH EAST OF ENGLAND FACIAL PALSY SERVICE
D Katechia (UK)

10:00 Industry Update (Sidlaw Auditorium) (see page 232)
Coffee, exhibitions and microsurgery demonstrations (Lennox Suite)

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter (see page 293)
08:30–10:00: Fintry Auditorium (parallel session)
Cleft Lip & Palate 2
Moderators: F Mehendale & M Henley

08:30 FC36.1 THE BONY DEFECT CHARACTERISTIC OF SUBMUCOUS CLEFT PALATE IN THE TBX2<sup>null</sup> MOUSE IS OF MESODERMAL ORIGIN
L Rees (UK)

08:40 FC36.2 THE MODIFIED TROTT TECHNIQUE OF ONE-STAGE LIP AND NOSE REPAIR IN THE PATIENT WITH BILATERAL CLEFT LIP AND PALATE: A LONG-TERM FOLLOW-UP
L Lim (Malaysia)

08:50* FC36.3 LONGITUDINAL ASSESSMENT OF THE MAXILLARY ARCH IN UNILATERAL CLEFT LIP AND PALATE FROM BIRTH TO FIVE YEARS
A K Freeman (UK)

09:00 FC36.4 A SINGLE SURGEON’S OUTCOME USING THE FURLOW REPAIR
S Chhummun (UK)

09:10* FC36.5 ASSOCIATION OF WIDTH OF CLEFT PALATES WITH SURGICAL AND FUNCTIONAL OUTCOMES: A SIX-YEAR EXPERIENCE
F M Perry (UK)

09:20 FC36.6 QUANTIFYING SCAR QUALITY OF CHILDREN WITH REPAIRED CLEFT LIP AND PALATE USING SYMNOSE 2
S Gujral (UK)

09:30 FC36.7 A CROSS-SECTIONAL SELF REPORT QUESTIONNAIRE STUDY MEASURING THE EFFECT OF PRIMARY CLEFT REPAIR ON PARENTAL BONDING IN CHILDREN BORN WITH CLEFT LIP AND/OR PALATE
L K Wharton (UK)

09:40 FC36.8 THE CATCH-UP PROTOCOL FOR CLEFT PATIENTS WHO MISSED OUT ON COMPREHENSIVE CARE – AN INTEGRATED ORTHODONTIC-SURGICAL APPROACH
L Lim (Malaysia)

09:50 FC36.9 BURDEN OF CARE AND PREDICTIVE FACTORS FOR SPEECH OUTCOMES AT AGE FIVE - A STUDY OF THE FIRST CONSECUTIVE PALATE REPAIRS OF A SINGLE SURGEON
F V Mehendale (UK)

10:00 Industry Update (Sidlaw Auditorium) (see page 232)
Coffee, exhibitions and microsurgery demonstrations (Lennox Suite)
11:00–12:00: Pentland Suite
Keynote Address
Moderator: F Fatah

11:00 FAT GRAFTING: FILLING AND REGENERATION- WHERE ARE WE NOW?
G Rigotti [Italy]

12:00 Industry-Sponsored Session: HOW TO GET YOUR PAPER PUBLISHED IN A PEER-
REVIEWED JOURNAL (see page 233)
Harris 1&2
M Freshwater [USA] & S Hofer [Canada]

Lunch, exhibitions and microsurgery demonstrations (Lennox Suite)
13:00–14:30: Pentland Suite

ESPRAS Lecture
Moderators: A Yiacoumettis & C T K Khoo

13:00  PLASTIC SURGERY IN ART- A PERSONAL EXPERIENCE
       J Nicolai (Netherlands)

13:20  ESPRAS General Assembly

14:30  Coffee, exhibitions and microsurgery demonstrations (Lennox Suite)
15:00–16:30: Sidlaw Auditorium (parallel session)
**Body Contouring 1**
Moderators: M Soldin & K Ueberreiter

15:00  FC37.1  Guest Lecture: MICROFATGRAFTS IN BODY CONTOURING AND SKIN QUALITY ENHANCEMENT
        J von Finckenstein (Germany)

15:40  FC37.2  BODY-QOL: DEVELOPMENT OF A MULTIDIMENSIONAL PATIENT REPORTED OUTCOME MEASURE FOR THE EVALUATION OF QUALITY OF LIFE FOLLOWING BODY CONTOURING SURGERY
        S Al-Himdani (UK)

15:50  FC37.3  A VALIDATED PROM FOR MASSIVE WEIGHT LOSS BODY CONTOURING – INTRODUCING THE BAPRAS PBOT
        N Al-Hadithy (UK)

16:00  FC37.4  STEM CELL SUBPOPULATION DEFICIENCY IN BARIATRIC PATIENTS: A NOVEL EXPLANATION FOR INCREASED MORBIDITY AND MORTALITY
        M W Findlay (USA)

16:10  FC37.5  WHERE ARE THE BARIATRICS GONE? ADEQUATE PREREQUISITES OF A PARADIGM SHIFT
        P G Foroglou (Greece)

16:20  FC37.6  APPLICATION OF A SILK-DERIVED PROTEIN SCAFFOLD FOR ABDOMINAL WALL FASCIAL REINFORCEMENT: EARLY CLINICAL EXPERIENCE
        M W Clemens (USA)

16:30  Close

16:45  Mowlem Lecture (Pentland Suite) [see page 98]
15:00–15:50: Fintry Auditorium (parallel session)
Lower Limb Trauma 3
Moderators: J Nanchahal & S Hettiaratchy

15:00 FC38.1 THE USE OF A PEDICLED SENSATE MEDIAL PLANTAR FLAP NOT BASED ON THE POSTERIOR TIBIAL ARTERY: A CASE SERIES DEMONSTRATING THIS AS A RECONSTRUCTIVE OPTION
M K Kolar (UK)

15:10 FC38.2 MICROVASCULAR FLAPS AND ILIZAROV TECHNIQUE IN COMPLEX EXTREMITIES RECONSTRUCTION AFTER TRAUMA
K P Pshenisnov (Russian Federation)

15:20 FC38.3 THE USE OF VACUUM-ASSISTED CLOSURE IN SEVERE SOFT TISSUE INJURIES OR OPEN FRACTURES IN MULTIPLE INJURED PATIENTS
L M A Pulliainen (Finland)

15:30 FC38.4 A STUDY INTO ACTUAL MANAGEMENT OF OPEN FRACTURES OF THE LOWER LIMB AMONGST PLASTIC AND ORTHOPEDIC SURGEONS IN IRELAND
M P Murphy (Ireland)

15:40 Roundtable Discussion: MANAGEMENT OF OPEN FRACTURES OF THE LOWER LIMB – THE CURRENT STATE OF THE ART
Mowlem Lecture (Pentland Suite)

16:30 Close

16:45 Mowlem Lecture (Pentland Suite) (see page 98)
15:00–16:30: Harris 1 & 2 (parallel session)
Burns 3
Moderators: P Dziewulski & S Varma

15:00* FC39.1 AUTOLOGOUS FAT GRAFTING FOR THE TREATMENT OF FUNCTIONAL AND COSMETIC ASPECTS OF BURN CONTRACTURE
M Byrne (Ireland)

15:10* FC39.2 THE EFFECT OF BURN FIRST AID ON WOUND-RELATED OUTCOMES: A RETROSPECTIVE ANALYSIS OF 4,918 PATIENTS
V Harish (Australia)

15:20 FC39.3 SHOULD BIG BURNS BYPASS SMALL HOSPITALS? OVERESTIMATION OF BURN SIZE AND DELAYS IN TRANSFER OF MAJOR BURNS FROM PERIPHERAL EMERGENCY DEPARTMENTS
J D Bedford (UK)

15:30 FC39.4 MAJOR BURNS IN THE UK – FIFTEEN YEARS’ EXPERIENCE OF TOTAL BURN EXCISION IN ONE UNIT
O Bassett (UK)

15:40 FC39.5 THE POTENTIAL IMPACT OF WRONG TBSA ESTIMATIONS ON FLUID RESUSCITATION IN PATIENTS SUFFERING FROM BURNS
D Lumenta (Austria)

15:50 FC39.6 FIRST AID WATER COOLING AS A PROGNOSTIC INDICATOR IN BURNS PATIENTS
T H Jovic (UK)

16:00 FC39.7 IMPACT OF A TRAUMA NETWORK ON MAJOR BURN REFERRALS AND TRANSPORT
E J Fitzgerald O’Connor (UK)

16:10 FC39.8 COMPARISON OF OUTCOMES FROM VERSAJET VERSUS AQUEOUS CHLORHEXIDINE HAND SCRUB FOR PAEDIATRIC BURN WOUNDS
A Popiel (UK)

16:20 FC39.9 AN ALGORITHMIC APPROACH TO LATERAL SCALP BURN ALOPECIA RECONSTRUCTION
S Guzey (Turkey)

16:30 Close

16:45 Mowlem Lecture [Pentland Suite] [see page 98]

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter (see page 293)
15:00–16:40: Tinto Room (parallel session)
Microsurgery 2
Moderators: E Tukiainen & K Ramsey

15:00 FC40.1 THE MICROVASCULAR ANATOMY OF SUPERIOR AND INFERIOR GLUTEAL ARtery PERFORATOR FLAPS
A Georgantopoulou (Greece)

15:10 FC40.2 MONITORING OF VACUUM-SEALED FREE MICROsURGICAL GRACILIS MUSCLE FLAPS VIA AN IMPLANTABLE DOPPLER PROBE
H Bannasch (Germany)

15:20 FC40.3 FREE MEDIAL SURAL ARTERY PERFORATOR FLAP IN HEAD AND NECK INTRa-ORAL RECONSTRUCTION: THE NEWCASTLE EXPERIENCE
S S Young (UK)

15:30 FC40.4 HYPOXIC PRECONDITIONING AND HYPOXIC POSTCONDITIONING ARE EQUALLY EFFECTIVE IN THE PROTECTION OF EX-VIVO HUMAN SKELETAL MUSCLE AND DO NOT EXHIBIT AN ADDITIVE EFFECT
A Naparus (Canada)

15:40 FC40.5 A PHOTOCHEMICAL TISSUE BONDING APPROACH FOR SUTURELESS MICROVASCULAR ANASTOMOSIS IN AN ARTERIAL GRAFT MODEL
N G Fairbairn (USA)

15:50 FC40.6 THE USE OF TRANEXAMIC ACID IN MICROsURGERy
A M Lardi (UK)

16:00 FC40.7 THE TRAPEZIUS PERFORATOR FLAP: AN UNDERUSED BUT VERSATILE OPTION IN THE RECONSTRUCTION OF LOCAL AND DISTANT SOFT TISSUE DEFECTS
P L Sadigh (Taiwan, Republic of China)

16:10 FC40.8 RESULT COMPARISON IN MEDIAN AND ULNAR NERVES RECONSTRUCTION IN THE FOREARM BY JABALEY EPINEURIAL SPLINT TECHNIQUE AND CONVENTIONAL FASCICULAR GROUP NEURORAPHY
T Stamate (Romania)

16:20 FC40.9 MEDIAL SURAL ARTERY PERFORATOR FLAPS FOR HEAD, NECK AND EXTREMITY RECONSTRUCTION
P L Sadigh (Taiwan, Republic of China)

16:30 FC40.10 A CLASSIFICATION OF FREE-STYLE PERFORATOR FLAPS IN CLINICAL PRACTICE
R Y Kannan (UK)

16:40 Close

16:45 Mowlem Lecture (Pentland Suite) (see page 98)
15:00–16:30: Pentland Auditorium (parallel session)
Aesthetic Breast: Breast Reduction/Mastopexy
Moderators: E Hall-Findlay & J O’Donoghue

15:00 FC41.1 NEWER CONCEPTS ON THE BLOOD SUPPLY OF THE BREAST AND CLINICAL APPLICATION
P V van Deventer (South Africa)

15:10 FC41.2 BILATERAL BREAST REDUCTION IN ONE HOUR
J G Vermeylen (Belgium)

15:20 FC41.3 COMPARISON OF THE RUBIN DERMAL SUSPENSION SUTURES AND TOTAL PARENCHYMAL RESHAPING TECHNIQUE WITH A TRADITIONAL INVERTED T-SCAR REDUCTION MAMMAPLASTY TECHNIQUE USING A SUPERIOR PEDICLE
S U Eisenhardt (Germany)

15:30 FC41.4 THE ‘DERMAL CAGE’ – A MODIFICATION OF THE INFERIOR PEDICLE BREAST REDUCTION
Z Vlajcic (Croatia)

15:40 FC41.5 THE SIX ‘S’ IN BREAST HYPERTROPHY: LONG-TERM RESULTS OF PATIENT SELF EVALUATION
R Osinga (Switzerland)

15:50 FC41.6 HOW DOES VOLUME OF RESECTION RELATE TO SYMPTOM RELIEF FOR REDUCTION MAMMAPLASTY PATIENTS?
B Strong (UK)

16:00 FC41.7 MASTECTOMY FOR FEMALE-TO-MALE TRANSSEXUALS: A TWO TECHNIQUE ALGORITHM
J Sabino (USA)

16:10 FC41.8 GYNAECOMASTIA CORRECTION WITH VASER LIPOSUCTION
A Pabari (UK)

16:20 FC41.9 THE SCARLESS MANAGEMENT OF GYNAECOMASTIA GRADE FOUR AND MORE BY LASER LIPOLYSIS
H S Abulhassan (Egypt)

16:30 Close

16:45 Mowlem Lecture [Pentland Suite] [see page 98]

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter [see page 293]
16:45-17:30 Pentland Suite
Mowlem Lecture
Moderators: A Yiacoemetis & A G B Perks

16:45  THE DRIVING FORCES IN PLASTIC SURGERY: SHAPING OF A SPECIALTY
P Vogt

17:30  Industry-Sponsored Session: DISCOVER ENZYMATIC SURGERY (see page 242)
Harris 1&2
J Koller (Slovakia), F Sander (Germany) & L Rosenberg (Israel)

E-Poster Session 4 (Lennox Suite)
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<th>Title</th>
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<tr>
<td>09:00</td>
<td>FC42.1</td>
<td>Guest Lecture: THE ANATOMY OF PULLEYS AND TUNNELS</td>
<td>D Sammut (UK)</td>
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<tr>
<td>09:20</td>
<td>FC42.2</td>
<td>PROXIMAL CARPAL CREASE INCISION FOR CARPAL TUNNEL RELEASE: A PILOT STUDY</td>
<td>R Rimdeika (Lithuania)</td>
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<td>09:30</td>
<td>FC42.3</td>
<td>A CLINICOPATHOLOGICAL REVIEW OF GLOMUS TUMOURS OF THE UPPER LIMB PRESENTING TO A HAND UNIT OVER A PERIOD OF TEN YEARS</td>
<td>S Jabir (UK)</td>
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<td>09:40</td>
<td>FC42.4</td>
<td>THE PERILS OF PESKY PAEDIATRIC PERIOSTEUM</td>
<td>G Smith (UK)</td>
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<td>09:50</td>
<td>FC42.5</td>
<td>THE PATHOGENESIS OF PREAXIAL POLYDACTYL: ANATOMICAL INSIGHTS USING A SILKIE CHICKEN MODEL WITH SONIC HEDGEHOG MUTATION ENHANCEMENT</td>
<td>E J Johnson (UK)</td>
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<tr>
<td>10:00</td>
<td>FC42.6</td>
<td>AN ANATOMICAL STUDY INTO SELECTIVE PERIPHERAL NEURECTOMY FOR SPASTIC CEREBRAL PALSY IN THE FOREARM: BRANCHING PATTERNS AND COURSES OF THE MEDIAN AND ULNAR NERVES</td>
<td>J Aka (UK)</td>
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<tr>
<td>10:10</td>
<td>FC42.7</td>
<td>EARLY CORRECTION OF CHEST WALL DEFORMITY USING PARTIAL LATISSIMUS DORSI MUSCLE FLAP IN POLAND SYNDROME PATIENTS</td>
<td>B J Kim (Republic of Korea)</td>
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<tr>
<td>10:20</td>
<td>FC42.8</td>
<td>STRATEGIES FOR THE TREATMENT OF MACRODACTYLY: STAGED EPIPHYSIODESIS FOR YOUNG CHILDREN</td>
<td>B J Kim (Republic of Korea)</td>
</tr>
<tr>
<td>10:30</td>
<td></td>
<td>Coffee and exhibitions (Cromdale Hall)</td>
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</tr>
</tbody>
</table>
09:00–10:30: Pentland Auditorium (parallel session)
Aesthetic Breast 3: Augmentation
Moderators: N Collis & H Bahia

09:00* FC43.1 TEN-YEAR RESULTS FROM THE NATRELLE® 410 ANATOMICAL FORM STABLE SILICONE BREAST IMPLANT CORE STUDY
M W Clemens (USA)

09:10 FC43.2 PROSPECTIVE COMPARISON OF EXPLANTATION FINDINGS FOLLOWING PRE-OPERATIVE USS AND MRI IMAGING IN POLY IMPLANT PROTHESE PATIENTS
J Murphy (UK)

09:20 FC43.3 LOW RATES OF CAPSULAR CONTRACTURE ASSOCIATED WITH PIP SILICONE GEL BREAST IMPLANTS
E Fitzgerald (UK)

09:30 FC43.4 PSYCHOLOGICAL SEQUELAE OF THE PIP BREAST IMPLANT CRISIS: A CROSS-SECTIONAL STUDY IN A COHORT OF 800 PATIENTS
N Arkoulis (UK)

09:40 FC43.5 TECHNIQUES USED BY UK CONSULTANT PLASTIC SURGEONS TO SELECT IMPLANT SIZE FOR PRIMARY BREAST AUGMENTATION AND THE RANGE OF IMPLANTS USED
W J M Holmes (UK)

09:50 FC43.6 PATIENT INFORMATION FOR BREAST AUGMENTATION: IS THERE ENOUGH COMPREHENSIVE PATIENT INFORMATION AND WHERE CAN IT BE FOUND?
A F Palma (Switzerland)

10:00 FC43.7 BREAST AUGMENTATION: MINIMISING POST-OPERATIVE NAUSEA AND VOMITING. A PROSPECTIVE STUDY
E Keramidas (Greece)

10:00 FC43.8 SINGLE STAGE MASTOPEXY AUGMENTATION- UNIQUE CHALLENGES AND COMPARATIVE OUTCOMES OF A SINGLE SURGEON SERIES USING MALLUCCI´S PARAMETERS FOR BREAST AESTHETICS
N Narayan (UK)

10:10 FC43.9 ONE STAGE CORRECTION OF HYPOPLASTIC-TUBEROUS BREAST WITH THE HOCKEY STICK MUSCLE SPLITTING DUAL PLANE BREAST AUGMENTATION TECHNIQUE AND THE NORTHWOOD INDEX
E Keramidas (Greece)

10:20 FC43.10 LIGHTWEIGHT BREAST IMPLANTS: INTRODUCTION TO B-LITE AND CLINICAL DATA
C Inglefield (UK)

10:30 Coffee and exhibitions (Cromdale Hall)

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter (see page 293)
09:00–10:40: Fintry Auditorium (parallel session)
Head & Neck and Adult Craniofacial 2
Moderators: M Ragbir & H Costa

09:00  FC44.1 OUTCOME OF OSSEOINTEGRATED DENTAL IMPLANTS IN DOUBLE-BARRELED VERSUS VERTICALLY DISTRACTED FIBULA OSTEOSEPTOCUTANEOUS FREE FLAPS PERFORMED FOR DENTULOUS ANTERIOR SEGMENTAL MANDIBULAR DEFECT RECONSTRUCTIONS
C G Wallace (Taiwan, Republic of China)

09:10* FC44.2 PRINCIPLES OF PERFORATOR ISLAND FLAP RECONSTRUCTION IN HEAD & NECK – LESSONS FROM OVER 200 FLAPS
M W Findlay (USA)

09:20  FC44.3 THE MANAGEMENT OF ARTERIO-VENOUS MALFORMATIONS OF THE HEAD AND NECK WITH ONYX EMBOLISATION AND SURGERY: THE BIRMINGHAM EXPERIENCE
H Nishikawa (UK)

09:30  FC44.4 PRE-OPERATIVE CORRELATION OF HEAD AND NECK CANCERS WITH POST-OPERATIVE PATHOLOGICAL STAGING AT A REGIONAL UNIT
N Kain (UK)

09:40  FC44.5 GASTRIC MUCOSAL FREE FLAP RECONSTRUCTION FOR GLOSSECTOMY DEFECTS – INITIAL EXPERIENCE
S Iyer (India)

09:50  FC44.6 FREE JEJUNUM RECONSTRUCTION OF UPPER OESOPHAEGAL DEFECTS: A SINGLE SURGEON CASE SERIES
N Narayan (UK)

10:00  FC44.7 A NEW DOUBLE-LAYER DESIGN FOR ONE-STAGE REPAIR OF OROCUTANEOUS AND PHARYNGOCUTANEOUS FISTULAE IN POST-OPERATIVE IRRADIATED HEAD AND NECK CANCER PATIENTS
P L Sadigh (Taiwan, Republic of China)

10:10  FC44.8 THE TUBED PECTORALIS MAJOR FLAP REVISITED AS A SALVAGE FLAP FOR POST RADIOTHERAPY PATIENTS FOR HEAD AND NECK RECONSTRUCTION
N Narayan (UK)

10:20  FC44.9 THE LONG-TERM FOLLOW UP OF THE TEMPORAL MUSCLE SUSPENSION FOR OROPHARYNGEAL DYNAMIC RECONSTRUCTIONS
Y Takeichi (Japan)

10:30  FC44.10 ENOPHTHALMOS CORRECTION USING DICED RIB CARTILAGE IMPLANTATION
J Lee (Taiwan, Republic of China)

10:40  Coffee and exhibitions (Cromdale Hall)

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter (see page 293)
09:00–10:30: Tinto Room (parallel session)

Healing Foundation Lecture
Moderators: B Eley & A G B Perks

09:00
INTRODUCTION TO THE HEALING FOUNDATION
B Eley [UK]

09:05
FUTURE CLINIC: HOW WILL TODAY’S SCIENCE IMPACT ON PLASTIC SURGERY PRACTICE?
E Amaya [UK]

Basic Science 3: Peripheral Nerves
Moderators: S P J Kay & W Lam

09:30 FC45.1
EPINEURAL SHEATH JACKET AS A NEW SURGICAL TECHNIQUE FOR NEUROMA PREVENTION IN THE RAT SCIATIC NERVE MODEL
A Bobkiewicz [USA]

09:40 FC45.2
THE IMPACT OF DIFFERENT DEGREES OF INJURED C7 AS A MOTOR NERVE FOR TRANSFER: AN EXPERIMENTAL RAT STUDY
C J Tzou [Austria]

09:50 FC45.3
IN-VIVO ASSESSMENT OF A NOVEL BIOMATERIAL WITH INTRALUMINAL MICROSTRUCTURE IN PERIPHERAL NERVE REGENERATION
S A Mobasseri [UK]

10:00* FC45.4
IMPROVING THE SURVIVAL OF SCHWANN CELL-LIKE ADIPOSE-DERIVED STEM CELLS IN CELL BASED THERAPIES FOR NERVE REPAIR
A Faroni [UK]

10:10* FC45.5
COMBINATIONAL APPROACHES TO IMPROVE OUTCOMES FOLLOWING PERIPHERAL NERVE REPAIR
S E Thomson [UK]

10:20
Close

10:30
Coffee and exhibitions (Cromdale Hall)
11:00–11:45: Pentland Suite (parallel session)
McIndoe Lecture
Moderator: D Ward

11:00  THE MISSING HAND
       S P J Kay [UK]

11:45  Close

12:00  Lunch and exhibitions [Cromdale Hall]
13:00–14:30: Pentland Suite (parallel session)
Debate: POLYURETHANE BREAST IMPLANTS ARE SAFER AND PROVIDE BETTER RESULTS THAN SILICONE GEL BREAST IMPLANTS
Moderators: E Hall-Findlay & N Collis

13:00 FOR THE MOTION  
P Tonnard (Belgium)

13:35 AGAINST THE MOTION  
R Wixtrom (USA)

14:10 QUESTIONS AND VOTE

14:30 Coffee and exhibitions (Cromdale Hall)
13:00–14:20: Sidlaw Auditorium (parallel session)
Sarcoma
Moderators: R H Milner & F Peart

13:00 FC46.1  Guest Lecture: NEW DEVELOPMENTS IN THE SURGICAL MANAGEMENT OF LIMB SARCOMAS
M Ragbir [UK]

13:10 FC46.2  A CASE SERIES OF CONGENITAL/INFANTILE NON-RHABDOMYOSARCOMA SOFT TISSUE SARCOMAS OF THE UPPER LIMB
M K Kolar [UK]

13:20 FC46.3  OUTCOMES FOLLOWING LOWER EXTREMITY SARCOMA RESECTION AND RECONSTRUCTION WITH VASCULARISED FIBULA FLAPS IN A PAEDIATRIC POPULATION
D C Sainsbury [Canada]

13:30 FC46.4  FREE LOWER LIMB FILLET FLAP FOLLOWING HINDQUARTER AMPUTATION FOR PELVIC SARCOMA
M Athanasiadou [UK]

13:40 FC46.5  HYPERTHERMIC ISOLATED LIMB PERFUSION FOR SOFT TISSUE SARCOMAS
J B Drejøe [Denmark]

13:50 FC46.6  LONG-TERM OUTCOME AFTER LOCAL RECURRENCE OF SOFT TISSUE SARCOMA
K Harati [Germany]

14:00 FC46.7  SURGICAL OUTCOMES OF ANGIOSARCOMAS
V V Toh [UK]

14:10 FC46.8  RESECTION OF PERIPHERAL SCHWANNOMAS
S A Cairns [UK]

14:20 Close

14:30 Coffee and exhibitions (Cromdale Hall)

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter (see page 293)
13:00–14:30: Fintry Auditorium (parallel session)

Body Contouring 2
Moderators: D McGill & J von Finckenstein

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<tr>
<td>13:00</td>
<td>FC47.1</td>
<td>Guest Lecture: THE USE OF THE BODY JET IN BODY CONTOURING</td>
<td>K Ueberreiter (Germany)</td>
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<td>13:40</td>
<td>FC47.2</td>
<td>SUPERFICIAL FASCIA PRESERVATION IN ABDOMINOLASTY: A SIMPLE WAY OF REDUCING THE RATE OF SEROMA</td>
<td>J Urenda (Chile)</td>
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<td>13:50</td>
<td>FC47.3</td>
<td>THE NO DRAIN, NO QUILT ABDOMINOLASTY: A SINGLE-SURGEON SERIES OF 271 PATIENTS</td>
<td>S Conlin (UK)</td>
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<tr>
<td>14:00</td>
<td>FC47.4</td>
<td>THE SCOTTISH ADULT EXCEPTIONAL AESTHETIC REFERRAL PROTOCOL</td>
<td>S Hamilton (UK)</td>
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<tr>
<td>14:10</td>
<td>FC47.5</td>
<td>INTEGRATIVE THERAPEUTIC CONCEPT FOR SURGICAL TREATMENT OF SEVERE CASES OF LYMPHOEDEMA OF THE LOWER EXTREMITY</td>
<td>V Penna (Germany)</td>
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<tr>
<td>14:20</td>
<td>FC47.6</td>
<td>VALUES-BASED PRACTICE IN PLASTIC SURGERY – AN INNOVATIVE APPROACH TO CLINICAL DECISION-MAKING</td>
<td>T D Dobbs (UK)</td>
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<tr>
<td>14:30</td>
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<td>Coffee and exhibitions (Cromdale Hall)</td>
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13:00–14:00: Tinto Room (parallel session)
NGOs & Humanitarian Workshop
Moderator: B Jemec

13:00   FC48.1 MAJOR CLEFT SURGERY EXPERIENCE FOR A TRAINEE IN A SHORT TRIP ABROAD
        D Othman [UK]

13:10   FC48.2 LIP RECONSTRUCTION OF A FACIAL MUTILATION PATIENT USING A SUBMENTAL
        FLAP
        J Cubitt [UK]

Guest Lectures
13:20   FC48.3 SURGERY IN DEVELOPING NATIONS: CHALLENGES FOR THE FIRST TIMER
        M Lo [Australia]

13:30   FC48.4 AUSTRALIAN AND NEW ZEALAND INTERPLAST MODEL
        M Klaassen [New Zealand]

13:35   FC48.5 TRAINING OF RECONSTRUCTIVE AND BURNS SURGEONS IN MALAWI
        H Stevenson [UK]

13:40   FC48.6 OPERATION SMILE APPROACH TO SUSTAINABILITY PROJECTS FOR CLEFT AND
        PLASTIC SURGERY CARE
        P Hall [UK]

13:45   FC48.7 RECONSTRUCTIVE SURGERY TRAINING IN GHANA
        O W Ampomah [Ghana]

13:50   FC48.8 PLASTIC SURGERY TRAINING MODEL IN MYANMAR
        M Leung [Australia]

13:55   FC48.9 DESIGNING A HAND SURGERY CURRICULUM IN CAMBODIA
        W Lam [UK]

14:00   FC48.10 BFIRST
        B Jemec [UK]

14:05   Roundtable Discussion: OPTIMAL MODELS OF OVERSEAS WORK
        H Stevenson [UK], P Hall [UK], O W Ampamah [Ghana], M Leung [Australia],
        W Lam [UK], B Jemec (UK) & M Klaassen [New Zealand]

14:30   Coffee and exhibitions [Cromdale Hall]

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter (see page 293)
**15:00–16:30: Pentland Auditorium (parallel session)**

**Aesthetic: Rhinoplasty**

Moderators: O Gerbault & F Missotten

15:00  **FC49.1 COLUMELLAR STRUT OR TONGUE-IN-GROOVE? 1577 CASES: A DIFFERENT POINT OF VIEW**  
A Kuzanov [Georgia]

15:10  **FC49.2 EASY MAKING OF ‘BEO-SEON’ NOSE WITH CANTILEVERED SHIELD GRAFT: KOREANS’ FAVORITE**  
D Shin [Republic of Korea]

15:20  **FC49.3 FUNDAMENTAL PROCEDURES FOR DEFINITE CORRECTION OF SHORT NOSE IN ASIANS WITH DEFICIENT SEPTUM**  
S Chung [Republic of Korea]

15:30  **FC49.4 AESTHETIC COMPLICATIONS AFTER KILLIAN’S NASAL SEPTUM RESECTION SURGERY AND ITS MODIFICATIONS**  
K Lipski [Russian Federation]

15:40  **FC49.5 A STUDY OF MULTIDISCIPLINARY OUTCOMES FOLLOWING ADULT CLEFT SEPTORHINOPLASTY**  
W A E Parker [UK]

15:50  **FC49.6 THE USE OF REVERSED IN SITU CARTILAGE FLAPS DURING RHINOPLASTY OF MIDDLE EASTERN PATIENTS**  
S El-Mekkawy [Egypt]

16:00  **FC49.7 NASAL FAT GRAFTING INSTEAD OF RHINOPLASTY**  
G Patlazhan [Ukraine]

16:10  **FC49.8 TECHNICAL ALGORITHM OF NASAL DORSUM FORMATION AFTER HUMP REMOVAL IN OPEN RHINOPLASTY**  
K P Pshenisnov [Russian Federation]

16:20  Close

16:45  Keynote Address [Pentland Suite] (see page 111)
15:00–16:30: Sidlaw Auditorium (parallel session)
Congenital Craniofacial 2
Moderators: C Forrest & J Britto

15:00* FC50.1 POSTERIOR CALVARIAL DISTRACTION: A REVIEW OF SIX YEARS EXPERIENCE AT THE BIRMINGHAM CHILDREN’S HOSPITAL
H Nishikawa (UK)

15:10 FC50.2 AN AESTHETIC OUTCOME ASSESSMENT FOR TRIGONOCEPHALY CORRECTION USING TWO REMODELLING TECHNIQUES
W Calvert (UK)

15:20 FC50.3 ANALYSIS OF COSMETIC RESULTS OF METOPIC SYNOSTOSIS: CONCORDANCE AND INTEROBSERVER VARIABILITY
T Haigh (UK)

15:30 FC50.4 PAEDIATRIC ORBITOPALPEBRAL SURGERY: AN EVIDENCE BASED PHILOSOPHY
J A Britto (UK)

15:40* FC50.5 POSTERIOR CRANIAL VAULT DISTRACTION IN THE MANAGEMENT OF SYNDROMIC MULTI-SUTURE CRANIOSYNOSTOSIS: OUTCOMES AND 3D PHOTOGRAPHIC/CT-BASED MORPHOMETRIC ANALYSIS
C Forrest (Canada)

15:50 FC50.6 TECHNICAL CLASSIFICATION OF THE CRANIOFACIAL BOX OSTEOTOMY IN THE CORRECTION OF HYPERTelorISM
J L O’Hara (UK)

16:00 FC50.7 TREATMENT OF CONGENITAL TUMOURS ON CHILDREN
M Jafarov [Uzbekistan]

16:10 FC50.8 TOWARDS PREDICTABLE AESTHETIC CHANGE IN HYPERTelorISM SURGERY – A RADIOLOGIC STUDY IN EIGHTEEN PATIENTS AND THIRTY CONTROLS
T Karunakaran (UK)

16:20 FC50.9 THE CRANIOFACIAL AND UPPER LIMB MANAGEMENT OF NAGER SYNDROME
S Chummun (UK)

16:30 Close

16:45 Keynote Address [Pentland Suite] [see page 111]

* Papers marked with an asterix will be published in JPRAS, subject to attendance of the presenter (see page 293)
Non-Surgical Aesthetic Injectables Demonstrations
Facilitator: C Inglefield

Non-surgical facial aesthetics continues to grow in demand with a 15-20% rise annually in filler and toxin procedures in the US. With the recent concerns around the standards of practice in non-surgical cosmetic interventions in the UK, the emphasis must be on high quality training and certification to safe-guard patients.

The aims of this workshop will be to highlight how a thorough understanding of facial anatomy, toxins, common dermal fillers and treatment protocols help to reduce the risks of adverse events.

During the workshop, the importance of consent, pre-treatment assessment and post-treatment care will be discussed with a view to minimising risks.

The demonstrations will provide guidelines for the use of toxins and fillers for treatments in the upper, mid and lower face with both licenced and off-label indications. This is intended to be a didactic session and does not represent training in any particular treatment or in the use of any of the products used or discussed.

16:30 Close

16:45 Keynote Address [Pentland Suite] (see page 111)
16:45-17:45 Pentland Suite
Keynote Address
Moderator: N S G Mercer

16:45 CURRENT CONCEPTS IN STRUCTURAL RHINOPLASTY AND NASAL BONE RESHAPING
O Gerbault (France)

17:45 Closing Ceremony

18:00 Conference Close
MASTERCLASSES
OVERVIEW

Surgical skills masterclasses are being held at the Royal College of Surgeons of Edinburgh.

Registration should have been made through the online booking system but limited spaces may be available on certain sessions. Visit the registration desk for more information. Delegates may collect their registration packs from either the College or the EICC (main conference venue)

**Fees**

<table>
<thead>
<tr>
<th>Date</th>
<th>Session</th>
<th>Fee</th>
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<tbody>
<tr>
<td>Monday 7 July</td>
<td>Delegate Dissection (Lower Limb)</td>
<td>£295.00</td>
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<tr>
<td>Tuesday 8 July</td>
<td>Masterclass Prosection (Facial Aesthetics)</td>
<td>£90.00</td>
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<tr>
<td>Tuesday 8 July</td>
<td>Delegate Dissection (Facial Aesthetics)</td>
<td>£180.00</td>
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<tr>
<td>Wednesday 9 July</td>
<td>Masterclass Prosection (Head &amp; Neck Reconstruction)</td>
<td>£90.00</td>
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<tr>
<td>Wednesday 9 July</td>
<td>Delegate Dissection (Head &amp; Neck Reconstruction)</td>
<td>£180.00</td>
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<tr>
<td>Thursday 10 July</td>
<td>Masterclass Prosection (Upper Limb)</td>
<td>£90.00</td>
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<tr>
<td>Thursday 10 July</td>
<td>Delegate Dissection (Upper Limb)</td>
<td>£180.00</td>
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<tr>
<td>Friday 11 July</td>
<td>Masterclass Prosection (Breast)</td>
<td>£90.00</td>
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<tr>
<td>Friday 11 July</td>
<td>Delegate Dissection (Abdominal Wall Reconstruction)</td>
<td>£180.00</td>
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**Masterclass Prosection sessions** are aimed at both trainees and more senior delegates. These will be filmed and transmitted live to a nearby lecture room in the RCSEd. The combined video and audio link will allow detailed observation and technique discussion during proceedings.

**Dissection sessions** with tutors will be aimed at delegates who wish to enhance their reconstructive skills on a hands-on basis.
Getting to the Royal College of Surgeons of Edinburgh
Address: Nicolson Street, Edinburgh, EH8 9DW

Shuttle Bus
A shuttle bus service will be provided to transport delegates for these classes between the EICC and the College. The busses will be departing from outside the EICC at the following times, and will return directly after the masterclass closes:

Monday: 08:00
Tuesday–Friday: 07:45 (morning session)
11:15 (afternoon session)

You are welcome to make your own way to the College. Participants are requested to arrive thirty minutes prior to the session start.

Catering
Monday: Catering will be provided at the College
Tuesday – Friday: Morning session participants may return to the EICC for lunch. If you are attending an afternoon session, bagged lunches will be provided next to the shuttle bus collection point.
Delegate Dissection: Lower Limb (full day course)
This whole day course will enable delegates to enhance their knowledge and skills in reconstruction of lower limb. Delegates will perform procedures and dissect flaps with guidance from experienced tutors. Only 24 delegate places are available to ensure hands on dissection experience, using Genelyn fixed cadavers with latex injection, which has the same consistency as fresh cadaveric material with ability to view perforators.

Topics to be covered
Pertinent Anatomy
Amputation Planning
Fasciotomy
Free tissue transfer vessel access
Fascio-cutaneous Flaps
Neurovascular Flaps
Gastrocnemius Flap
Fibula Flap
Medial Plantar Flap

Chairman
Mr Umraz Khan (UK)

Faculty
Mr Thomas Chapman (UK)
Mr Ian Josty (UK)
Mr Stuart Hamilton (UK)
Mr Andrew Batchelor (UK)
Mr Vikram Deveraj (UK)
Mr Maniram Ragbir (UK)
Mr John Scott (UK)
Masterclass Prosection: Facial Aesthetics
This morning-only session will enable delegates to observe live transmission of cadaveric prosection by experts in the field of facial aesthetic surgery. Delegates will have the opportunity to discuss points of technique with the experts during the procedures, which will be performed with fresh cadaveric material.

Topics to be covered
Brow lift
Blepharoplasty (upper and lower)
Facelift techniques

Chairman
Mr Andrew Batchelor (UK)

Faculty
Mr Paul Harris (UK)
Mr Niall Kirkpatrick (UK)
Mr Awf Quaba (UK)
Mr Peter Hodgkinson (UK)
TUESDAY 8 JULY
12:00-16:00

Delegate Dissection: Facial Aesthetics
This session will enable delegates to enhance their knowledge and skills in facial aesthetic surgery. Delegates will perform procedures with guidance from experienced tutors. Only 24 delegate places are available to ensure hands on dissection experience and fresh cadaveric material is used for the session.

Topics to be covered
Pertinent anatomy
Brow lift
Blepharoplasty (upper and lower)
Facelift techniques

Chairman
Mr Andrew Batchelor (UK)

Faculty
Mr Paul Harris (UK)
Mr Niall Kirkpatrick (UK)
Mr Awf Quaba (UK)
Mr Nigel Mercer (UK)
Mr Peter Hodgkinson (UK)
WEDNESDAY 9 JULY

08:30-11:15

Masterclass Prosection: Head & Neck Reconstruction

This session will enable delegates to observe live transmission of cadaveric prosection by experts in the field of head and neck reconstructive surgery. Delegates will have the opportunity to discuss points of technique with the experts during the procedures, which will be performed on Genelyn fixed cadavers with latex injection, which has the same consistency as fresh cadaveric material with ability to view perforators.

Topics to be covered
ALT flaps
Fibula flaps
Forehead flap nasal reconstruction
DCIA
Radial forearm flaps

Chairman
Mr Andrew Batchelor, Consultant Plastic Surgeon (UK)

Faculty
Professor Fu Chan Wei (Taiwan, Republic of China)
Dr Gary Burget (USA)
Dr Petrus van Deventer (South Africa)
Mr David Soutar (UK)
WEDNESDAY 9 JULY
12:00-16:00

Delegate Dissection: Head & Neck Reconstruction
This afternoon session will enable delegates to enhance their knowledge and skills in head and neck reconstruction surgery. Delegates will perform procedures with guidance from experienced tutors. Only 24 delegate places are available to ensure a hands-on dissection experience. Genelyn fixed cadavers with latex injection will be used, which have the same consistency as fresh cadaveric material with ability to view perforators

Topics to be covered
Pertinent anatomy
Antia-Buch flap
Forehead flap nasal reconstruction
Lower lip reconstruction
Cervicofacial flap
Lower eyelid reconstruction
ALT flap
Radial forearm flap

Chairman
Mr Andrew Batchelor [UK]

Faculty
Professor Fu Chan Wei [Taiwan, Republic of China]
Dr Gary Burget [USA]
Mr David Soutar [UK]
Mr John Scott [UK]
Miss Norma Timoney [UK]
Dr Petrus van Deventer [South Africa]
Professor Vishy Mahadevan [UK]
Mr Stephen Morley [UK]
Masterclass Prosection: Upper Limb
This session will enable delegates to observe live transmission of cadaveric prosection by an expert in the field of upper limb and hand reconstructive surgery. Delegates will have the opportunity to discuss points of technique with the experts during the procedures, which will be carried out using Genelyn fixed cadavers with latex injection.

Topics to be covered
Ulnar and Median nerve paralysis and tendon transfers

Faculty
Mr Donald Sammut [UK]
Delegate Dissection: Upper Limb
This afternoon will enable delegates to enhance their knowledge and skills in upper limb and hand surgery. Delegates will perform procedures with guidance from experienced tutors. Only 24 delegate places are available to ensure hands on dissection experience, using Genelyn fixed cadavers with latex injection.

Topics to be covered
Pertinent anatomy
Free toe transfer
Lateral arm flap
Local hand flaps
Phalangeal/metacarpal fracture access

Chairman
Professor Andrew Hart (UK)

Faculty
Mr Vikram Devaraj (UK)
Mr Jim Kirkpatrick (UK)
Mr Wee Lam (UK)
Miss Bríd Crowley (UK)
Miss Gráinne Bourke (UK)
Professor Vishy Mahadevan (UK)
Mr John Scott (UK)
Masterclass Prosection: Breast

Industry-sponsored session [see page 230]

This session will enable delegates to observe live transmission of cadaveric prosection by experts in the field of breast surgery. Delegates will have the opportunity to discuss points of technique with the experts during the procedures. Genelyn fixed cadavers with latex injection which has the same consistency as fresh cadaveric material with ability to view perforators.

Topics to be covered include
- Extended latissimus dorsi flaps
- TDAP/LICAP flaps
- DIEP flaps
- TUG flaps
- GAP flaps
- Breast augmentation
- Blood supply and mesh mastopexy

Chairman
Professor Moustapha Hamdi, Belgium

Faculty
Dr Elizabeth Hall-Findlay [Canada]
Dr Maurice Nahabedian [USA]
Dr Petrus van Deventer [South Africa]
Mr Venkat Ramakrishnan [UK]
Mr Stephen McCulley [UK]
Professor Uroš Ahčan [Slovenia]
FRIDAY 11 JULY
12:00-16:00

Delegate Dissection: Abdominal Wall
Industry-sponsored session (see page 230)
This afternoon session will enable delegates to enhance their knowledge and skills in abdominal wall reconstruction. Delegates will perform procedures with guidance from experienced tutors. Only 24 delegate places are available to ensure hands on dissection experience.

Genelyn fixed cadavers with latex injection will be used, which have the same consistency as fresh cadaveric material with ability to view perforators

Topics to be covered
Pertinent anatomy
Components separation
Rive Stoppa technique
IPOM repair
Abdominal wall transplant
Use of ABThERA and meshes

Chairman
Mr Hugh Gallagher (UK)

Faculty
Dr Maurice Nahabedian (USA)
Mr Henk Giele (UK)
Mr Ben Griffiths (UK)
Mr Andrew de Beaux (UK)
Mr John Scott (UK)
Mr Andrew Batchelor (UK)
FACULTY

GALLERY

Professor Uroš Ahčan

Mr Andrew Batchelor

Mr Andrew de Beaux

Miss Gráinne Bourke

Dr Gary Burget

Mr Thomas Chapman

Miss Bríd Crowley

Mr Vikram Devaraj

Mr Hugh Gallagher
Mr Henk Giele

Mr Ben Griffiths

Professor Moustapha Hamdi

Dr Elizabeth Hall-Findlay

Mr Stuart Hamilton

Mr Paul Harris

Professor Andrew Hart

Mr Peter Hodgkinson

Mr Ian Josty
BIOGRAPHIES

Professor Uroš Ahčan
Professor Uroš Ahčan is a professor within the Department of Surgery at the University of Ljubljana, Slovenia, as well as practicing at the Department of Plastic Surgery and Burns, University Medical Centre Ljubljana. He undertook his medical training in Ljubljana, qualifying as a plastic, reconstructive and aesthetic surgeon in 2006.

Professor Ahčan is a founding member of the Slovenian Association for Laser Surgery, the Slovenian Association for Hand Surgery and the Slovenian Association for Quality Aging. He is also a member of the scientific committee for the Slovenian Red Cross and is a representative of plastic, reconstructive and aesthetic surgery in UEMS.

His main areas of specialist interest are in reconstruction of the breast, head and neck and lower extremity, hand surgery, burns surgery, laser treatment and the treatment of skin tumours.

Breast Prosection (Friday)

Mr Andrew Batchelor
Andrew Batchelor qualified in medicine at St Mary's, winning the Cheadle Medal. He trained in plastic surgery in Slough, Nottingham and Glasgow and was appointed consultant plastic surgeon to Leeds and York in 1986.

Mr Batchelor examined for the specialist fellowship between 1986 and 2003. He is a member of BAPRAS and served two terms on the council. He is also a member of BAAPS and has been elected Fellow ad hominem to the Edinburgh College of Surgeons. In 2002, Mr Batchelor was elected Godrej Professor of Plastic Surgery by the Indian association. He was Foundation Lecturer of the Australasian College of Surgeons in 2002, being made an Honorary Member of the Australian Society and is an honorary member of the New England Society of Plastic Surgeons.

Lower Limb Dissection (Monday); Facial Aesthetics (Tuesday); Head & Neck (Wednesday);
Abdominal Wall Dissection (Friday)

Mr Andrew de Beaux
Andrew de Beaux is a consultant general and upper GI surgeon based at the Royal Infirmary of Edinburgh, UK. Mr de Beaux has a major interest in open and laparoscopic hernia surgery. His particular interest is abdominal wall reconstruction, with the repair of large or complex hernias that complicate previous abdominal surgery.

As part of this work, Andrew has a closet plastic surgery interest as the excision of the ‘redundant skin’ is an important part of the repair surgery (his other main surgical interest is bariatric surgery.)

Andrew is actively involved in hernia-related surgical education and hosted the second annual meeting of the British Hernia Society in Edinburgh in 2005. He is currently Education Secretary of the British Hernia Society and is part of the faculty that organise a number of local and national lecture and hands on hernia training meetings including laparoscopic inguinal, incisional and hiatal hernia repair, and the Edinburgh Hernia Masterclasses.

He represents the Royal College of Surgeons of Edinburgh on the Council of the Scottish Intercollegiate Guidelines Network (SIGN) and is involved with a number of European Groups and Working Parties seeking to improve the quality of hernia surgery and hernia related research and publication. Andrew is a member of the Editorial Board of the British Journal of Surgery.

Abdominal Wall Dissection (Friday)
Miss Gráinne Bourke

Gráinne Bourke studied medicine in Ireland and moved to Leeds to train in plastic and reconstructive surgery. She travelled to specialist centres in Europe and USA to gain a breath of knowledge in her subspecialist areas before starting a consultant post in Leeds in 2004.

She has specialist interests in reconstruction of the upper limb in children and major nerve injuries in adults and children.

Upper Limb Dissection (Thursday)

Dr Gary Burget

Dr Gary Burget is a pioneer and innovator in the field of aesthetic nasal and facial reconstruction. Currently in private practice in Chicago, he continues to maintain a busy clinical schedule and to travel extensively as a lecturer.

His first book with Dr Fred Menick, *Aesthetic Reconstruction of the Nose* (1994), defined modern nasal reconstructive techniques and, “set a new standard of excellence in nasal reconstruction.” In his most recent book, *Aesthetic Reconstruction of the Child’s Nose* (2012), the reader is taken step-by-step through the reconstructive process using specific case examples with detailed illustrations and photos. While reconstruction of a child’s nose is quite similar to that of the adult, special considerations do exist. Most importantly, these patients require the highest possible aesthetic standard.

Dr Burget’s clinical achievements and skills have been officially recognised by his peers. He is a two-time winner of the James Barrett-Brown Award (1990, 2008). This prestigious prize is awarded for the single best plastic surgery paper published during the previous calendar year. In 1992, Dr Burget was one of nineteen plastic surgeons to win the Dieffenbach Honorary Relief Award commemorating the 200th Birthday of Johann Friedrich Dieffenbach.

Dr Burget served as the President of the Rhinoplasty Society from 2002-2003. In 2006, he was chosen by the American Association of Plastic Surgeons as the “Clinician of the Year.”

Head & Neck (Wednesday)

Mr Thomas Chapman

Mr Chapman is a substantive consultant in plastic surgery at Frenchay Hospital, Bristol, with subspecialist interests in lower limb reconstruction and sarcoma. Mr Chapman attended Bristol University Medical School and trained in surgery and then plastic surgery in the southwest. He has completed fellowships in microsurgery, limb reconstruction and sarcoma in Nottingham, Triest (Italy) and London, with the support of a BAPRAS travelling scholarship and an Ethicon Bursary.

Mr Chapman has been a faculty member at AO and BAPRAS Advanced Courses and this year was invited to edit the chapter on acute lower limb injury for the new Oxford textbook of Plastic Surgery. He is involved in the ARCP process for southwest trainees and with Mr Umraz Khan supervises the limb fellowship in Bristol.

Lower Limb Dissection (Monday)

Miss Bríd Crowley

Bríd Crowley received her medical degree from University College Cork and undertook general surgery training at Cork University Hospital, Ireland. A year as research fellow in surgery at Brigham and Women’s Hospital, Boston, USA followed.
Her plastic surgery training involved posts in Cork, Belfast and Plymouth and hand surgery fellowships in Adelaide and Sydney, Australia, which provided a sound base for a hand surgery-centred consultant practice.

As a consultant plastic and hand surgeon at the Royal Victoria Infirmary and the Great North Children’s Hospital, Newcastle upon Tyne, UK, her clinical work focuses on hand and upper limb surgery. She has a particular interest in conditions of the hand and upper limb in children.

Active links are maintained with the Irish hand surgery fraternity through the Irish Hand Surgery Society of which she is currently president. Bríd is also FESSH delegate representing the Irish Hand Surgery Society, Examiner for European Board of Hand Surgery Diploma Examination and Examiner for the Diploma in Hand Surgery (BSSH).

Upper Limb Dissection (Thursday)

Mr Vikram Devaraj

Vikram Devaraj graduated from the University in Leeds in 1982 and undertook surgical training around the UK, with specialist training in Boston, New York and Taipei.

Vikram was appointed as a consultant in 1995 and currently heads the sarcoma service for the Royal Devon and Exeter NHS Foundation Trust. His specialist areas of work include upper limb surgery and aesthetic breast surgery. He previously sat on the Councils of the British Association of Plastic, Reconstructive and Aesthetic Surgery, and the British Society for Surgery of the Hand and currently is a consultant plastic, reconstructive and aesthetic surgeon, a senior lecturer in clinical anatomy at the University of Exeter Medical School, an examiner for the FRCS(Plast) and for the UK diploma in hand surgery.

Vik is also involved with three Devon-based medical charities, Interface Uganda, Make Me Smile and the Catellan African Trust. Since 2001, he has undertaken voluntary work in a number of African countries, treating patients needing reconstructive surgery.

Lower Limb Dissection (Monday); Upper Limb Dissection (Thursday)

Mr Hugh Gallagher

Mr Hugh Gallagher was appointed as a consultant at Newcastle University Teaching Hospitals in 2001. He was appointed by the Association of Laparoscopic Surgeons as a national mentor in laparoscopic colonic surgery, providing training in many centres. This role was formalised by being appointed a founding member of the Department of Health LAPCO programme.

Mr Gallagher contemporaneously developed in-theatre surgical masterclasses and cadaveric training at the Newcastle Surgical Training Centre, convening many courses. He has subsequently taken the lead in the general surgery major trauma centre and has organised five national surgical trauma courses under the auspices of the Royal College of Surgeons of Edinburgh.

Building upon this teaching, he runs in-theatre masterclasses, cadaveric and industry-sponsored courses in the management of advanced abdominal wall failure cases, arranging the world’s first biological training courses. His experience led to his appointment as medical and research advisor to a major biological manufacturer a post he has since resigned from.

His clinical practice closely mirrors his teaching experience: He remains a lap colorectal fellowship provider for the RCS(Eng), he provides, with Ben Griffiths, a large tertiary service to Northern England in abdominal wall failure management specialising in infected mesh, fistulation and laparostomy cases. He has accrued more than 150 such cases with a 1.3% mortality.

Speaking: Abdominal Wall Dissection (Friday)
Mr Henk Giele

Henk Giele studied medicine at University of Western Australia, did microsurgical research at the Bernard O’Brien Institute of Microsurgery, and his plastic and hand surgical training in Perth and Melbourne. Following surgical fellowships in Oxford and Paris, he was appointed in 1996 as a consultant hand and plastic surgeon in Oxford at the Radcliffe Hospitals and Nuffield Orthopaedic Centre (now merged to form Oxford University Hospitals).

His speciality interests are in musculoskeletal infection, bone and soft tissue sarcoma, microsurgical reconstruction after trauma, tumour or deformity, congenital upper limb anomalies, brachial plexus and peripheral nerve conditions, hand trauma and degenerative conditions, and composite vascularised transplantation. He enjoys finding creative and innovative surgical solutions for patients with difficult problems.

Henk Giele is a Royal College of Surgeons representative on the SAC in plastic surgery, and is specialist advisor to the NICE new technology assessment committee. He sits on the clinical commissioning reference groups for both sarcoma and specialist children’s surgery. He also sits on the research and audit committees of BSSH and BAPRAS, the BSSH/Manchester University Hand Surgery Diploma committee, and the interface committee for hand surgery fellowships, for which he also acts as one of the regional advisors. He sits on the FESSH hand surgery diploma committee and is an examiner for the FESSH hand diploma and the BSSH hand surgery diploma. He was programme director for over 10 years.

He was one of the editors of the Journal of Hand Surgery (European) and the Journal Hand Therapy, and deputy editor of JPRAS. Henk has published over 100 articles, 14 book chapters and a book, the Oxford Hand book of Plastic Reconstructive Surgery.

His research interests are clinical and translational research including clinical trials into a variety of subjects: the genetic and molecular basis and treatment of congenital upper limb anomalies; Dupuytren’s disease; peripheral nerve disorders; sarcoma; infection; lymphoedema; microsurgical reconstruction of bone and soft tissue defects and vascularised composite tissue allografts (composite tissue allotransplantation).

Abdominal Wall Dissection (Friday)

Mr Ben Griffiths

Ben Griffiths is a consultant colorectal surgeon at the Royal Victoria Infirmary in Newcastle with interests in surgery for recurrent and advanced colorectal cancer and abdominal wall reconstruction.

He trained in Salford, Aberdeen and Leeds and teaches on a wide range of both laparoscopic and open hernia cadaveric courses at the Newcastle Surgical Training Centre in addition to live operating masterclasses at the Royal Victoria Infirmary.

Ben is part of the Newcastle team providing a regional service for complex abdominal wall failure using techniques including Rives-Stoppa repair, IPOM, component separation and anterolateral thigh flap. He is a reviewer for Colorectal Disease and the Principal Investigator for the ENHANCE trial at Newcastle.

Abdominal Wall Dissection (Friday)

Professor Moustapha Hamdi

Moustapha Hamdi was born in Syria. He was graduated from medical school of Damascus University and went on to train in general and plastic surgery in Brussels, Glasgow and Atlanta. He worked as professor in Gent University for 10 years and is currently head of the department of
plastic and reconstructive surgery at the Free University of Brussels. He is also a consultant at the Edith Cavell Medical Institute.

Professor Hamdi’s major expertise is in breast reconstruction mainly with perforator flaps, however, he has also contributed to many chapters of aesthetic breast surgery. He is chairman of the section of microsurgery within the Royal Belgian Society for Plastic Surgery (RBSPS) and a member of the Belgian Board of Plastic Surgery, as well as being an expert member of the high council of Ministry of health in Belgium.

He is also active within the scientific committee of the European Society of Plastic Surgeons (EURAPS); in addition, he is an honorary member of the Australian, Colombian and Syrian societies and a member of the British (BAPRAS), International (ISAPS), American (ASPS and ASRM) and the World Society of Microsurgery (WSRM) societies.

Dr Elizabeth Hall-Findlay

Betsy was born and raised in Toronto, Canada and went to McGill University in Montreal after a year in Neuchatel, Switzerland. She then went to medical school in London, Ontario and went back to Montreal for her internship. She spent her general surgery years in Canada, and her plastic surgery residency at Montefiore and Einstein in New York. She also undertook a fellowship with Harry Buncke in San Francisco.

Betsy has raised three children in Banff, Alberta, in the Canadian Rocky Mountains and her practice now is restricted to cosmetic breast and abdominoplasty surgery.

She was a co-editor of *Grabb’s Encyclopedia of Flaps* (which won the award from the Association of American Publishers for the best clinical book in 1990). She was asked to write a book on aesthetic breast surgery which was published by QMP in 2010 (*Aesthetic Breast Surgery: Concepts and Techniques*) and has written several chapters and articles. She was given the American Society of Plastic Surgeons Board of Trustees Award for her contribution to plastic surgery in 2010.

She has been involved in helping to set standards and guidelines for free-standing surgical facilities in Canada and has been on the Ethics committees of both the Canadian and American Plastic Surgery Societies. She has chaired and been a member of numerous organisation committees and is Board Certified in both Canada and the United States of America.

Mr Stuart Hamilton

Stuart Hamilton is a general plastic surgeon working in Edinburgh, with a diverse skill mix covering sarcoma, upper and lower limb trauma, and most aspects of adult plastic, reconstructive and aesthetic surgery.

Mr Paul Harris

Mr Harris is a consultant plastic surgeon and clinical lead in the Department of Plastic & Reconstructive Surgery at the Royal Marsden Hospital. Having trained in London and Melbourne, he has developed a specialist surgical practice in reconstructive surgery following cancer excision. In particular, Mr Harris has a noteworthy expertise in microvascular breast reconstruction. He has been a joint organiser for the Royal College of Surgeons oncoplastics breast training courses and supervises a national oncoplastics TIG fellow.
Paul has a research interest in microsurgical techniques as a potential therapeutic approach in cancer. He has published widely and lectured nationally and internationally on both reconstructive and aesthetic surgery. Paul was elected to Council of the British Association of Aesthetic Surgeons in 2009 and is currently the Honorary Secretary. He has advised for NICE, the GMC and National Health Service Ombudsman on breast aesthetic and reconstructive surgery related issues.

**Facial Aesthetics (Tuesday)**

**Professor Andrew Hart**

Professor Andrew Hart graduated from the University of Glasgow, then trained in centres including Manchester and the Canniesburn Plastic Surgery Unit, in addition to completion of the BSSH interface training hand surgery fellowship in Leeds, and consultant service in Auckland. He undertook a MD[Hons] in peripheral nerve and tissue engineering research through the Blond-McIndoe Laboratories, with Professor Terenghi, and advanced that work by completing a PhD through Umeå Universitet in Sweden, with Professor Wiberg.

His research interests have lain with the neurobiology of peripheral nerve injury, neuroprotective pharmacotherapy, tissue engineering, and the microvascular anatomy of skin flaps. He holds the Stephen Forrest Chair of Plastic Surgery Research within the University of Glasgow, is Deputy Editor of JPRAS, represents BAPRAS on the research committee of the Healing Foundation, and led a MRC trauma-research scoping group.

His clinical interests lie with upper limb trauma, complex reconstructive microsurgery (particularly refining the use of perforator flaps), upper limb reanimation, and the management of major nerve trauma including brachial plexus injury.

**Upper Limb Dissection (Thursday)**

**Mr Peter Hodgkinson**

Peter Hodgkinson is a cleft and plastic surgeon and is Head of Department at the Royal Victoria Infirmary in Newcastle. He trained in plastic surgery in Manchester, Slough, Newcastle and South Wales and spent a year in Adelaide, South Australia. Since 1992 Mr Hodgkinson has been the cleft surgeon for the Newcastle site of the Northern and Yorkshire cleft service.

**Facial Aesthetics (Tuesday)**

**Mr Ian Josty**

Ian Josty has been a consultant plastic surgeon at the Welsh Centre for Burns and Plastic Surgery, Swansea since 2004. He is a former clinical director and audit lead of the unit. His practice includes upper and lower limb reconstruction, and the management of skin malignancy. Educational roles include being a surgical trainer, undergraduate medical examiner, lecturing and dissertation examining on the Swansea University Trauma MSc, cadaveric teaching on the South Wales Trauma Symposia, and being the faculty convener for the lower limb module of the RCS England/BAPRAS aesthetic and reconstructive cadaveric dissection courses.

**Lower Limb Dissection (Monday)**

**Mr Umraz Khan**

Mr Khan graduated from University College London in 1991. He went on to undertake general surgical training in Bath and Higher surgical training in plastic surgery on the London rotation. He undertook a trauma fellowship at Liverpool, Sydney Australia before taking up a consultant job at Charing Cross Hospital in London in 2002. He was programme director for training in London
prior to taking up a post in Bristol in 2006. He has published many papers on limb reconstruction and remains actively involved in this area of surgical research. He is now an A/O faculty in the UK and visiting professor to the Allama Iqbal Medical School in Lahore. He is a Member of BAPRAS Council, representing the South West of England

**Lower Limb Dissection (Monday)**

**Mr Jim Kirkpatrick**

Mr Jim Kirkpatrick trained in plastic surgery in Bristol, Bradford, Glasgow, Edinburgh and Leeds and has been a consultant plastic surgeon at the Canniesburn Unit in Glasgow for over eleven years with a subspecialist interest in both adult and children’s hand surgery.

**Upper Limb Dissection (Thursday)**

**Mr Niall Kirkpatrick**

Niall Kirkpatrick is a consultant plastic surgeon and lead clinician in the Craniofacial Unit at Chelsea and Westminster Hospital. He is Honorary Clinical Senior Lecturer at Imperial College, London. He is also Honorary Consultant at Guy’s and St Thomas’ Hospital where he is a member of the national complex Neurofibromatosis-1 multidisciplinary unit.

Niall was previously a consultant plastic surgeon at both the Royal Marsden Hospital and Charing Cross Hospital where he was a member of the head and neck cancer units. He is a Past President of the Royal Society of Medicine Plastic Surgery Section. Niall is a core member of the North West London specialist multidisciplinary team for the management of skin cancers. He is also an examiner for the Intercollegiate Board in Plastic Surgery.

After qualifying in both medicine and dentistry from Guy’s Hospital, Niall became a fellow of the Royal College of Surgeons and was awarded an MD from the University of London. Training in plastic surgery, he obtained fellowships in craniofacial surgery at Great Ormond Street Hospital for Children and the Chelsea and Westminster Hospital, as well as in head and neck surgery at the Royal Marsden Hospital and aesthetic surgery at the Wellington Hospital.

Niall is the Chairman and Medical Director of Facing the World, an international children’s charity providing craniofacial surgery to children worldwide.

**Facial Aesthetics (Tuesday)**

**Mr Wee Lam**

Wee Lam is a consultant plastic and hand surgeon at the Royal Hospital for Sick Children, Edinburgh and St John’s Hospital in Livingston. Having completed his training in Manchester, Wee travelled aboard for a microsurgery and peripheral nerve fellowship (brachial plexus) at Chang Gung Memorial Hospital, Taiwan under the mentorships of Professor Fu Chan Wei and Professor David Chuang respectively.

Upon his return, he completed an interface hand fellowship at the Sheffield Hand Centre and subsequently obtained the BSSH hand diploma. He then spent six months in the congenital hand service at Great Ormond Street hospital before taking up his post in Edinburgh.

His specialist interests in hand surgery include congenital hand surgery, adult and paediatric elective hand surgery, reconstructive microsurgery of the extremities and peripheral micro neural surgery including surgery for the spastic hand.

**Upper Limb Dissection (Thursday)**
**Professor Vishy Mahadevan**

Vishy Mahadevan MBBS PhD FRCS is the Barbers’ Company Professor of Anatomy at the Royal College of Surgeons of England. In this capacity he leads the comprehensive surgical anatomy teaching programme in the College’s superbly equipped and unique anatomy facility, the Wolfson Surgical Skills Centre. Vishy also possesses an honorary affiliation to the Division of Surgery and Interventional Science, UCL (Royal Free Campus).

A general and oncological surgeon and research scientist by background, Vishy’s principal role at the Royal College of Surgeons is the provision of instruction in postgraduate surgical anatomy across the full range of surgical specialties. He has a particular interest and very considerable experience in conducting ‘hands-on’ cadaver dissection workshops.

Besides his many research publications, Vishy has written extensively on a wide variety of themes in surgical anatomy. He is co-author (with Professor Harold Ellis) of the popular textbook “Clinical Anatomy”. He is also one of the section editors of the current edition of Gray’s Anatomy. He is on the editorial board of three surgical journals. Vishy is a longstanding member of the Court of Examiners of the Royal College of Surgeons of England, and is the recipient of several professional awards and honours, including the prestigious Wood Jones Medal.

Head & Neck Dissection (Wednesday); Upper Limb Dissection (Thursday)

**Mr Nigel Mercer**

Nigel is the Deputy President of BAPRAS. He has been a consultant plastic surgeon in Bristol since 1992, where he is a cleft surgeon and the senior consultant in the unit. Nigel is Delegate Lead of the Mirror Group of the British Standards Institute (BSI) working to develop a European Standard in Aesthetic Surgery, which should be finalised later in 2014.

He is an examiner in the inter-collegiate FRCS (Plast) and is also the President of the European Association of Societies of Aesthetic Plastic Surgery (EASAPS) and the Past President of the British Association of Aesthetic Plastic Surgeon (BAAPS). Nigel sits on the governance groups of the Centre for Appearance Research and of Treatments You Can Trust.

In 2009, Nigel edited an edition of Clinical Risk on Aesthetic Surgery with an international authorship. He is a founder member of a charity set up to improve cleft lip and palate care throughout Europe (ECO), which is sponsoring an European Technical Report in pre-surgical care of children with clefts and he also works in support of cleft teams overseas.

Facial Aesthetics Dissection (Tuesday)

**Mr Stephen McCulley**

Stephen McCulley graduated in the UK in 1989 and has specialist training in both the UK and South Africa, being registered as a specialist plastic surgeon in both countries. He returned to the UK in 2000 and has been a consultant plastic surgeon in Nottingham since 2002.

He specialises in all aspects of cosmetic, oncoplastic and microvascular breast surgery. He has been a leading figure in the development of breast conserving oncoplastic techniques in the UK over the last ten years, particularly in mammoplasty techniques. He has also trained in breast oncology surgery and performs both the oncological excision and reconstruction.

As part of the Nottingham team he has helped develop and refine the use of MRA pre-operative assessment for DIEP flaps and continues to develop processes to improve the efficiency and outcomes in DIEP flap reconstruction and other microvascular breast reconstruction techniques. He is co-founder of the ORBS [Oncoplastic Breast Reconstructive Surgery] International meeting in Nottingham.

Breast Prosection (Friday)


Mr Stephen Morley
Mr Morley is a consultant plastic surgeon at the Canniesburn Plastic Surgery Unit, Glasgow. Appointed in 2006 his main interests are in oncological head and neck reconstruction and the treatment of facial paralysis, particularly facial re-animation techniques. He holds MBChB and MD from the University of Edinburgh.
Head & Neck Dissection (Wednesday)

Dr Maurice Nahabedian
Maurice Nahabedian, MD is currently a professor of plastic surgery and the Vice Chairman of the Department of Plastic Surgery at Georgetown University Hospital in Washington DC. Prior to joining the faculty at Georgetown in 2005, he was on the faculty at Johns Hopkins from 1996 – 2005.

His primary clinical interests include breast reconstruction, breast reduction, and breast augmentation. His primary research interests are currently focused on improving outcomes using prosthetic devices as well as perforator flaps especially in the setting of nipple sparing mastectomy and radiation therapy.

Dr Nahabedian has conducted numerous clinical trials evaluating outcomes following perforator and musculocutaneous flaps, preserving nipple areolar sensation following reduction mammoplasty and breast augmentation, as well as optimising outcomes and minimising complications using acellular dermal matrices. He has performed over 1,300 breast reconstructions using flaps and over 800 reconstructions using prosthetic devices.

He is the chairman of the three national conferences and has delivered over 800 lectures on topics related to breast reconstruction at various local, national, and international events and conferences.

Dr Nahabedian has published over 150 scientific manuscripts, editorials, and discussions, as well as 42 book chapters. He is also the principal or co-editor of six textbooks focused on breast surgery and abdominal wall reconstruction. Dr Nahabedian is the breast section editor for the Journal of Plastic and Reconstructive Surgery, serves on the editorial boards of four other breast and plastic surgery journals, and is a reviewer for 25 peer-reviewed journals.
Breast Prosection (Friday); Abdominal Wall Dissection (Friday)

Mr Awf Quaba
Having served as an NHS consultant for over 20 years, Awf Quaba is now in full time private practice at the Spire Murrayfield Hospital and at the Edinburgh Clinic. He has a special interest in cosmetic facial surgery and breast surgery.

Awf gained his primary medical qualifications in Mosul, Iraq. He was awarded the Hallett prize by the Royal College of Surgeons of England for outstanding performance in their examination. He completed six years of higher surgical training at the St Andrew's Plastic Surgery Unit in Essex and was appointed as a consultant plastic surgeon in Edinburgh in 1987.

His NHS work covered a broad spectrum of adult and paediatric reconstructive problems. He established the first NHS pulsed dye laser service focusing on the treatment of birthmarks. He also built up expertise in the management of lower limb trauma, skin cancer, congenital hand surgery and breast surgery.

He has published over 60 papers in peer-reviewed journals, written a number of book chapters and co-edited a text on reconstructive surgery. Much of his work has been cited by others in their scientific papers.
Facial Aesthetics (Tuesday)
Mr Maniram Ragbir

Mr Maniram Ragbir is a consultant plastic surgeon based in Newcastle upon Tyne. He qualified in 1989 from the University of the West Indies and has worked as a consultant in both Trinidad and the United Kingdom.

He is currently the Programme Director for Plastic Surgery in the Northern Deanery, a plastic surgery representative on the training interface group for head and neck surgery, quality assurance lead for national selection in plastic surgery and an examiner of the FRCS(Plast) exam.

Mr Ragbir’s specialist interests are in head and neck oncology, sarcoma surgery, microsurgery and facial palsy. He has published in all of these areas. His publications include a modification of harvesting the free fibula flap and use of the SCIP flap in head and neck reconstruction. His video on harvesting the fibula flap has been awarded the Barron Prize by BAPRAS.

Lower Limb Dissection (Monday)

Mr Venkat Ramakrishnan

Venkat Ramakrishnan is a consultant plastic surgeon at the St Andrew’s Centre for Plastic Surgery and Burns, Chelmsford

Mr Ramakrishnan’s main area of work involves microsurgical reconstruction of the breast and aesthetic surgery of the breast. His secondary interests are microsurgical reconstruction of chest wall, abdomen and lower limb.

He has a major role as a trainer in microsurgery and was the inaugural Tutor in plastic surgery at the Royal College of Surgeons of England, London. He was the Director of the St Andrews centre til recently and has had roles in the BAPRAS council and the project board of the National Mastectomy and Reconstruction audit. He is a member of the editorial board of Journal of Plastic, Reconstructive and Aesthetic Surgery and the Archives of Plastic Surgery. He is a fellow of the Royal College of Surgeons of England and the Royal Australasian College of Surgeons.

Mr Ramakrishnan has numerous publications and presentations at national and international meetings. His main areas of research and audit work are in microsurgical techniques, service delivery and microcirculation in free flaps. He is a visiting Professor at the Anglia Ruskin University and the University of Westminster.

Breast Prosection (Friday)

Mr Donald Sammut

Donald Sammut is a consultant hand surgeon working in Bath, Reading and London. He trained in London, as well as in Barcelona, Strasbourg and Paris.

He teaches anatomy in London and trains surgeons in hand surgery in the UK and internationally. He is a plastic surgeon by training but has concentrated exclusively on hand surgery.

He is a regular speaker at national and international hand surgery conferences and has created, and runs, courses in anatomy in London.

His special interest is in reconstruction of the hand, particularly in reconstruction of the fingertips and in reanimating the paralysed hand. He has founded a Charity ‘Working Hands’ which runs a surgical programme for Leprosy surgery in Nepal where he travels, twice a year, to operate in Leprosy hospitals and to teach local surgeons. www.workinghandscharity.org

He is an artist, a well established medical illustrator and an illustrator of books. Other biographical details can be found on his website: www.donaldsammut.com

Upper Limb Prosection (Thursday)
Mr John Scott
John Scott is a consultant plastic and reconstructive surgeon in Glasgow, with both NHS and independent sector practices. He is a member of BAPRAS and was recently appointed an honorary member of the Association of Breast Surgeons. Academic interests include plastic surgery training and he is currently Chair of the Intercollegiate FRCS(Plast) Part I examination writing group and an examiner. John is also the BAPRAS/Royal College of Physicians and Surgeons of Glasgow (RCPSSG) Northern Tutor in Plastic Surgery. His professional interests include breast reconstruction and skin cancer surgery.

Lower Limb Dissection (Monday); Head & Neck Dissection (Wednesday); Upper Limb Dissection (Thursday); Abdominal Wall Dissection (Friday)

Mr David Soutar
Formerly a consultant plastic surgeon, West of Scotland Regional Plastic Surgery Unit, Canniesburn Hospital, Clinical Director and Chairman of Division, Honorary Clinical Senior Lecturer University of Glasgow, Civil Consultant Plastic Surgeon (Royal Air Force), and a consultant plastic surgeon at the Glasgow Nuffield Hospital, David retired in 2012.

His clinical life was devoted to head and neck surgery and the role of microsurgery, developing major research interests in these fields and publishing over 90 papers, 30 chapters and four books.

He has been a member of a wide variety of surgical associations and societies, often serving on councils or boards and is a past president of EURAPS, BAPS and BAHNO. He is an Honorary member of BAPRAS, BAHNO and various plastic surgery associations throughout the world including South Africa, Jordan, GAM-Canada, Egypt, Australia and the Hellenic Society.

He remains committed to teaching and training having been chairman of the Specialist advisory Committee in Plastic Surgery and serving on the Glasgow, Edinburgh, Intercollegiate and European Examination Boards.

He was instrumental in setting up several courses in plastic surgery many of which have developed to the present day and he continues to take an active part in teaching and training.

Head & Neck Dissection and Prosection (Wednesday)

Miss Norma Timoney
Norma Timoney is a consultant plastic surgeon with a special interest in paediatric conditions and in the management of cleft lip and palate. She works at Guys and St Thomas’ Hospital and is lead clinician for paediatric plastic surgery at the Evelina children’s Hospital there. She is also a consultant in the cleft lip and palate service that serves the South Thames and South East of England Region.

She undertook a specialist fellowship year of training at the Hospital for Sick Children, Toronto, Canada. She is deputy program director for the Pan Thames specialist training program for plastic and reconstructive surgeons, and sits on the BAPRAS overseas service and training committee.

Head & Neck Dissection (Wednesday)

Dr Petrus van Deventer
Before qualifying as a plastic surgeon at the University of Stellenbosch in 1978, Dr van Deventer was appointed as a lecturer in anatomy at the Universities of Stellenbosch and the Orange Free State where a Master’s degree in embryology was awarded to him.
Since 1980 he has been in private practice as a plastic and reconstructive surgeon in Bellville, Western Cape, South Africa, and as a part time lecturer in anatomy researched the blood supply of the breast over a period of sixteen years. He holds a part time post as an extraordinary senior lecturer for the Department of Plastic and Reconstructive Surgery at the University of Stellenbosch in Tygerberg Hospital, Western Cape, South Africa.

**Professor Fu-Chan Wei**

Professor Fu-Chan Wei received his medical degree from Kaohsiung Medical College and subsequently completed two years of Fellowships in microsurgery and hand surgery at the Universities of Toronto and Louisville.

Professor Wei became Chairman of the Department of Plastic and Reconstructive Surgery in 1994 and Chancellor of the College of Medicine in 2003 at Chang Gung University. Under his leadership, the Chang Gung Plastic Surgery Institution has become synonymous with a world-class reputation for cutting-edge microsurgery, renowned for an unattested level of quality in head and neck reconstruction, facial palsy, brachial plexus, upper and lower extremity, and breast reconstructions.

With more than 400 peer-reviewed journal articles, 84 textbooks chapters and as editor of 11 books in English, Professor Wei has developed many ground-breaking concepts, techniques, and innovations which have revolutionised cancer and trauma patient care, and laid the scientific foundation for this medical discipline with major contributions in toe-to-hand transplantation, fibula osteosepto-cutaneous flaps, perforator and free style flaps for reconstruction of various defects around the body.

Professor Wei was selected as one of the 20 most significant innovators in plastic surgery’s 400 years of history by the American Society of Plastic Surgery with the citation: his “accomplishments have left an undeniable impact on the specialty” and this “legend’s work serves patients for generations”. In 2012, he was elected as a member of Academia Sinica, the most prestigious academic institution in Taiwan; an honour that has never been given to a surgeon before since its inception eighty four years ago. Professor Wei has trained 101 fellows and mentored 1338 visiting surgeons from 75 countries.
OVERVIEW

Poster viewing
The poster area is situated in the Lennox Suite on Level 2 of the EICC.

Delegates will have the opportunity to view e posters via the viewing screens which are located in the Exhibition Area during the congress hours, from Monday 7 – Thursday 10 July 2014.

Posters will also be available to view online. Full abstracts and author details are available on the ESPRAS website and conference app.

All poster authors are also invited to give a short oral presentation of their posters and will be present next to their posters at the following times

Voting on posters
There will be an opportunity for you to leave your feedback on the E-Posters submitted. To vote firstly click on the poster image you would like to view. In the screen that appears, click the text ‘click here to vote’, in red in the top right hand corner of the screen. You will be able to leave a 1–5 star rating. We encourage you to leave feedback.
# POSTERS BY AUTHOR

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**MONDAY 7 JULY**

**POSTER SESSION 1: 17:30–19:00**

**Screen 1: PM1 – PM9**

17:30  **PM1**  COMPOSITE TISSUE RECONSTRUCTION OF EXTENSIVE SACRAL CHORDOMA EXCISION DEFECTS  
H Mohajer-Bastami [UK]

17:40  **PM2**  MONS PUBLISH PTOSIS: CLASSIFICATION AND STRATEGY FOR TREATMENT  
H A Elkhatib (Qatar)

17:50  **PM3**  EFFICACY OF NEGATIVE PRESSURE WOUND THERAPY IN PRESSURE SORES: REVIEW OF THIRTY-TWO CASES  
R Garg (India)

18:00  **PM4**  A RECONSTRUCTIVE APPROACH TO THE LUMBOSACRUM  
Z Jessop (UK)

18:10  **PM5**  PERINEAL RECONSTRUCTION WITH NON-CROSS-LINKED PORCINE ACELLULAR DERMAL MATRIX [STRATTICE™] AND A GLUTEAL FASCIOCUTANEOUS ROTATION FLAP  
M E Brunbjerg (Denmark)

18:20  **PM6**  FOLD-OVER ADIPODERMAL FLAP: A SIMPLE TECHNIQUE FOR DIFFICULT TETHERED ABDOMINAL SCARS  
M Sinha (UK)

18:30  **PM7**  PERFORATED FEMORAL HERNIA WITH NECROTISING FASCIITIS OF THE ABDOMINAL WALL  
M Farid (UK)

18:40  **PM8**  REPAIR OF RECURRENT MIDLINE ABDOMINAL WALL DEHISCENCE USING THE COMPONENTS SEPARATION TECHNIQUE  
T Abulezz (Egypt)

18:50  **PM9**  USE OF THE PEDICLED BOOMERANG EXTENDED RECTUS ABDOMINIS MYOCUTANEOUS FLAP FOR EXTENSIVE PERINEAL DEFECTS  
A Molajo (UK)
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<tr>
<td>17:30</td>
<td>PM10</td>
<td>ABDOMINAL WALL TRANSPLANTATION FOR COMPLEX COMPOSITE DEFECTS</td>
<td>N G Patel (UK)</td>
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<td>17:40</td>
<td>PM11</td>
<td>FORCEPS FOR THE INTRASURGICAL BREAST MODELING</td>
<td>D I Dumitrescu-Ionescu (Romania)</td>
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<td>17:50</td>
<td>PM12</td>
<td>A NEW SIMPLE AND RELIABLE TECHNIQUE FOR CORRECTION OF INVERTED NIPPLE</td>
<td>A Salibi (UK)</td>
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<td>18:00</td>
<td>PM13</td>
<td>THE MATRIX: STRATTICE™ VERSUS XCM™ IN IMMEDIATE IMPLANT-BASED BREAST RECONSTRUCTION</td>
<td>V Fung (UK)</td>
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<td>18:10</td>
<td>PM14</td>
<td>TUBEROUS BREAST REPAIR WITH ANATOMICAL IMPLANTS AND PERiareolar MASTOPEXY</td>
<td>N Friedman (Israel)</td>
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<td>18:20</td>
<td>PM15</td>
<td>A LATE CUTANEOUS COMPLICATION OF TRILUCENT BREAST IMPLANTS</td>
<td>S Mehta (UK)</td>
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<td>18:30</td>
<td>PM16</td>
<td>THE SAFETY OF PEDICLES IN MASTOPEXY AND BREAST REDUCTION PROCEDURES</td>
<td>P V van Deventer (South Africa)</td>
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<td>18:40</td>
<td>PM17</td>
<td>THE POSTERO-INFEROMEDIAL PEDICLE RETAINING THE MEDIAL VERTICAL LIGAMENT OF WÜRINGER TO ENHANCE THE SAFETY OF MASTOPEXY AND BREAST REDUCTION PROCEDURES</td>
<td>P V van Deventer (South Africa)</td>
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<td>18:50</td>
<td>PM18</td>
<td>TOXIC EPIDERMAL NECROLYSIS – LYELL SYNDROME – OUR EXPERIENCE</td>
<td>S D Cvetanovic (Serbia)</td>
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### Screen 3: PM19 – PM27

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<td>17:30</td>
<td>PM19</td>
<td>APPLICATION OF EPINEURAL SHEATH FOR FAT GRAFT VOLUME MAINTENANCE</td>
<td>A Bobkiewicz [USA]</td>
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<td>17:40</td>
<td>PM20</td>
<td>THE ROLE OF OSTEOCLASTOGENESIS IN A MOUSE MODEL OF DIABETIC FRACTURE HEALING</td>
<td>R Tevlin [USA]</td>
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<td>17:50</td>
<td>PM21</td>
<td>UTILISATION OF NANOTECHNOLOGY FOR THE DEVELOPMENT OF A NEW MULTICHANNEL BIODEGRADABLE CONDUIT FOR PERIPHERAL NERVE REGENERATION</td>
<td>A Pabari [UK]</td>
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<td>18:00</td>
<td>PM22</td>
<td>A NEW INTERRUPTED STITCH: THE DOUBLE LOOP MATTRESS</td>
<td>J Biddlestone [UK]</td>
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<td>18:10</td>
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<td>UTILITY OF PLATELET DERIVED GROWTH FACTORS FROM ALLOGENIC PLATELET-RICH PLASMA FOR CLINICAL IMPROVEMENT IN SPLIT-THICKNESS SKIN GRAFT TAKE</td>
<td>A Bhatnagar [India]</td>
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<td>18:20</td>
<td>PM24</td>
<td>SURGICAL SITE INFECTION IN PLASTIC SURGICAL PATIENTS: ARE WE ADHERING TO NICE GUIDELINES?</td>
<td>R Chalmers [UK]</td>
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<td>18:30</td>
<td>PM25</td>
<td>MODELS OF CELL MIGRATION OF CANCER CELLS THROUGH BREAST TISSUE STROMA</td>
<td>K Davies [UK]</td>
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<td>18:40</td>
<td>PM26</td>
<td>A COMBINED TISSUE ENGINEERING AND MATHEMATICAL MODELLING APPROACH FOR ACCURATE RECONSTRUCTION OF THE ZYGOMA IN TREACHER-COLLINS SYNDROME</td>
<td>A Ibrahim [UK]</td>
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<td>A NOVEL MECHANISM TO EXPLAIN THE EFFECTIVENESS OF HYDROGEN PEROXIDE IN IRRIGATING TRAUMATIC WOUNDS</td>
<td>Z M Jessop [UK]</td>
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<td>GROUP A STREPTOCOCCUS INFECTION IN PLASTIC SURGERY: EVIDENCE OF AN INCREASING PROBLEM</td>
<td>W Breakey (UK)</td>
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<td>17:40</td>
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<td>WISE PATTERN REDUCTION FOLLOWING FREE DEEP INFERIOR EPIGASTRIC FLAP BREAST RECONSTRUCTION</td>
<td>K C Walsh (UK)</td>
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<td>17:50</td>
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<td>THE SINGLE SCAR TECHNIQUE IN RECONSTRUCTION OF MALE POLAND SYNDROME USING LATISSIMUS DORSI FLAP</td>
<td>M A A Saleh (Egypt)</td>
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<td>TO WHAT DEGREE DOES THE UK CONTRIBUTE TO THE WORLDWIDE PLASTIC SURGERY LITERATURE?</td>
<td>M Ahmad (UK)</td>
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<td>UPPER LIMB LYMPHOEDEMA FOLLOWING AUTOLOGOUS BREAST RECONSTRUCTION</td>
<td>J Paget (UK)</td>
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<td>18:20</td>
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<td>OBJECTIVE IMPROVEMENT IN UPPER LIMB LYMPHOEDEMA FOLLOWING IPSILATERAL LATISSIMUS DORSI PEDICLED FLAP BREAST RECONSTRUCTION – A CASE SERIES AND REVIEW OF LITERATURE</td>
<td>A Mohan (UK)</td>
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<td>18:30</td>
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<td>THE USE OF REAL-TIME DIGITAL VIDEO IN THE ASSESSMENT OF POST-OPERATIVE OUTCOMES OF BREAST RECONSTRUCTION</td>
<td>A Gilmour (UK)</td>
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<td>NIPPLE RECONSTRUCTION USING A NOVEL L-SHAPED FLAP COMPARED TO THE CV-FLAP: PATIENT SATISFACTION AND POST-OPERATIVE OUTCOMES</td>
<td>L C Conway (UK)</td>
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<td>MUSCLE- AND FASCIA-SPARING TRANSVERSE RECTUS ABDOMINIS MUSCLE PEDICLED FLAPS IN BREAST RECONSTRUCTION</td>
<td>R Y Kannan (UK)</td>
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Screen 5: PM37 – PM45

17:30 PM37 THE WELSH EXPERIENCE OF USING STRATTICE™ IN IMMEDIATE BREAST RECONSTRUCTION
N Bystrzonowski (UK)

17:40 PM38 ONCOPLASTIC BREAST RECONSTRUCTION: ARE WE ADHERING TO BEST PRACTICE GUIDELINES?
F Page (UK)

17:50 PM39 SIMULATING COMPLEX PROBLEMS IN BURN CARE: USING HIGH-FIDELITY HUMAN PATIENT SIMULATION TO IMPROVE AND ASSESS TEAM SKILLS
J D Bedford (UK)

18:00 PM40 COMPARING THE USE OF PERIPHERALLY INSERTED CENTRAL CATHETER AND CENTRAL VENOUS CATHETERS IN BURNS PATIENTS
N Mahon (Ireland)

18:10 PM41 THE IMPACT OF HIV ON PATIENT OUTCOME FOLLOWING BURN INJURIES ADMITTED TO TYGERBERG HOSPITAL ADULT BURNS UNIT, CAPE TOWN, SOUTH AFRICA
T Haigh (UK)

18:20 PM42 ACCURACY OF BURN SIZE ESTIMATION IN PATIENTS TRANSFERRED TO ADULT BURNS UNITS IN SYDNEY, AUSTRALIA: AN AUDIT OF 703 PATIENTS
V Harish (Australia)

18:30 PM43 SIMULTANEOUS BIPALPEBRAL RECONSTRUCTION FOLLOWING DEEP FACIAL BURNS
K I Kalinova (Bulgaria)

18:40 PM44 OUTCOMES FROM EARLY EXCISION AND DIRECT CLOSURE OF BURN WOUNDS
A Popiel (UK)

18:50 PM45 ELDERLY BURNS: NEED FOR GERIATRIC LIAISON SERVICE
Z Shariff (UK)
**Screen 6: PM46 – PM54**

17:30  PM46  PREVENTION-ORIENTED BURNS EPIDEMIOLOGY OF THE ONLY TERTIARY LEVEL HOSPITAL IN BANGLADESH  
T Ahmed [Bangladesh]

17:40  PM47  CLINICAL OUTCOMES OF PELNAC© ARTIFICIAL DERMIS USE FOR MANAGEMENT OF DEEP DERMAL AND FULL THICKNESS SKIN DEFECTS  
N Pease [UK]

17:50  PM48  THE TRIANGULAR TRANSPOSITION FLAP: AN EXCELLENT OPTION FOR BURN RECONSTRUCTION  
I King [UK]

18:00  PM49  PAEDIATRIC BURNS: LENGTH OF STAY IN RELATION TO A TARGET OF ONE DAY PER ONE PERCENT TOTAL BODY SURFACE AREA BURN  
Z Sheikh [UK]

18:10  PM50  HYPOTHERMIA IN MAJOR BURNS: AN INVESTIGATION OF CAUSATIVE FACTORS AND ITS IMPLICATIONS  
J E Steele [UK]

18:20  PM51  SHOULDER SHRUGGING IS A BAD TEST FOR DIAGNOSING SPINAL ACCESSORY NERVE INJURY  
A Vardza Raju [UK]

18:30  PM52  ELASTICATED RETRACTORS IN LYMPH NODE BIOPSY  
C F Munson [UK]

18:40  PM53  ADIPOSE-DERIVED STEM CELL PROLIFERATION AND SECRETOME FUNCTION IN NEURONAL-CONDITIONED MEDIA  
G R D Evans [USA]

18:50  PM54  BASAL CELL ADENOCARCINOMA OF THE PAROTID GLAND IN A YOUNG PATIENT: TEN YEARS OF RECURRENCE AND MANAGEMENT  
J A Dunne [UK]
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<td>PM55</td>
<td>SURGICAL TECHNIQUE: OSSEOFASCICUTANEOUS LOCAL FLAP TO RECONSTRUCT A FACIAL AND PALATINE DEFECT</td>
<td>J V Sullivan [UK]</td>
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<td>CAN THE FIBULA FREE FLAP CAUSE DISTAL TIBIAL FRACTURES?</td>
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<td>17:50</td>
<td>PM57</td>
<td>LATERAL ORBITAL WALL REDUCTION IN OZM COMPLEX FRACTURES: THE IDEAL AND ACCURATE STARTING POINT</td>
<td>A T Nassar [Egypt]</td>
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<tr>
<td>18:00</td>
<td>PM58</td>
<td>ACELLULAR DERMAL MATRIX (STRATTICE®) FOR RECONSTRUCTION OF THE DURA IN RECURRENT MALIGNANT SCHWANNOMA OF THE SCALP: A CASE REPORT</td>
<td>T E Damsgaard [Denmark]</td>
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<td>18:10</td>
<td>PM59</td>
<td>ACELLULAR DERMAL MATRIX FOR THE TREATMENT OF A PERSISTENT TRACHEOESOPHAGEAL FISTULA</td>
<td>W Bhat [UK]</td>
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<td>18:20</td>
<td>PM60</td>
<td>RECURRENCE OF PLEOMORPHIC ADENOMA FORTY YEARS AFTER TREATMENT</td>
<td>J A Dunne [UK]</td>
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<td>18:30</td>
<td>PM61</td>
<td>FREE FLAP SELECTION AND OUTCOMES OF SOFT TISSUE RECONSTRUCTION FOLLOWING RESECTION OF INTRA-ORAL MALIGNANCY</td>
<td>J Maraka [UK]</td>
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<td>18:40</td>
<td>PM62</td>
<td>FACIAL TISSUE REIMPLANTING IN SURGICAL TREATMENT FOR MAXILLARY SINUS CANCER</td>
<td>I Reshetov [Russian Federation]</td>
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<td>18:50</td>
<td>PM63</td>
<td>COST ANALYSIS OF AUTOGENOUS VERSUS PREFABRICATED PATIENT-SPECIFIC ALLOPLASTIC CRANIOPLASTY</td>
<td>M A Mrad [Saudia Arabia]</td>
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17:30  PM64  FACIAL GRID SCORING SYSTEM: A PILOT STUDY
A Tan (UK)

17:40  PM65  ONE-STAGE SKIN GRAFTING OF THE EXPOSED SKULL WITH ARTIFICIAL DERMIS
S Jung [Republic of Korea]

17:50  PM66  BILATERAL INTERDIGITATED PACMAN FLAP IN FACIAL RECONSTRUCTION
S Oh [Republic of Korea]

18:00  PM67  PRE-OPERATIVE PROSTHETIC MODELLING: A NEW TECHNIQUE IN THE
MANAGEMENT OF NASAL ALAR DEFECTS
S Chadwick [UK]

18:10  PM68  MANAGEMENT OF RHINOPHYMA BY TANGENTIAL EXCISION AND SKIN
HOMOGRAFT
D D Vulovic [Serbia]

18:20  PM69  MENTAL V-Y ADVANCEMENT FLAP AND BUCCAL MUCOSAL GRAFT FOR LOWER
LIP RECONSTRUCTION
Y Seo [Republic of Korea]

18:30  PM70  PINBORG TUMOUR OF THE MANDIBLE: AN UNUSUAL CASE TO DIAGNOSE AND
TREAT
C Lipede [UK]

18:40  PM71  RADIOLOGIC MISUNDERSTANDING OF CUTANEOUS ANGIOMYOLIPOMA IN THE
ALAR BASE
D Oh [Republic of Korea]

18:50  PM72  CORRECTION OF POST-TRAUMATIC ENOPHTHALMOS WITH ANATOMICAL
ABSORBABLE IMPLANT AND ILIAC BONE GRAFT
H Shim [Republic of Korea]
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<td>17:30</td>
<td>PM73</td>
<td>NODULAR FASCIITIS OF THE PERIORBITAL AREA: CASE REPORT</td>
<td>Y Kim (Republic of Korea)</td>
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<td>17:40</td>
<td>PM74</td>
<td>HEAD AND NECK SKIN LESION EXCISION MARGINS: COMPLETED AUDIT CYCLE</td>
<td>K N Kulendra (UK)</td>
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<td>17:50</td>
<td>PM75</td>
<td>TRANSORBITAL PENETRATING INJURY</td>
<td>M Fujibayashi (Japan)</td>
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<td>18:00</td>
<td>PM76</td>
<td>THE MICROFOAM HEADBAND: A SIMPLE TECHNIQUE FOR RETAINING HAIR DURING FACIAL, HEAD AND NECK SURGER</td>
<td>K Kok (UK)</td>
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<td>18:10</td>
<td>PM77</td>
<td>REPAIR OF UPPER LIP DEFECT WITH LOCAL FLAP BASED ON FACIAL ARTERY PERFORATOR</td>
<td>M Aydinol (Turkey)</td>
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<td>18:20</td>
<td>PM78</td>
<td>THE KEYSTONE ISLAND FLAP: OUR EXPERIENCE IN SKIN ONCOLOGICAL RECONSTRUCTION</td>
<td>A Mohan (UK)</td>
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<td>18:30</td>
<td>PM79</td>
<td>UNDERSTANDING OF DIAGNOSIS AND SUN PROTECTION BEHAVIOUR FOLLOWING EXCISION OF BASAL CELL CARCINOMA</td>
<td>C de Blacam (Ireland)</td>
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<td>18:40</td>
<td>PM80</td>
<td>LYMPH NODE DISSECTIONS FOR SKIN CANCER: A REGIONAL EXPERIENCE</td>
<td>J K Dickson (UK)</td>
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<td>18:50</td>
<td>PM81</td>
<td>POST-ABLATIVE NASAL RECONSTRUCTION WITH FRONTALIS-PRESERVING AXIAL PATTERN PARAMEDIAN OR SEAGULL-TYPE FOREHEAD FLAPS</td>
<td>S A Cairns (UK)</td>
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<td>17:30</td>
<td>PM82</td>
<td>ISLANDED HAIR-BEARING FLAP FOR SINGLE STAGE UPPER LIP RECONSTRUCTION WITH PRESERVATION OF THE NASOLABIAL FOLD</td>
<td>T A Reekie (UK)</td>
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<td>17:40</td>
<td>PM83</td>
<td>SENTINEL LYMPH NODE BIOPSY FOR SQUAMOUS CELL CARCINOMA AND MELANOMA OF THE GENITALIA: ONE CENTRE’S FIVE YEAR EXPERIENCE</td>
<td>M Wiltsher (UK)</td>
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<td>17:50</td>
<td>PM84</td>
<td>BASAL CELL CARCINOMAS IN PATIENTS WITH GORLIN’S SYNDROME ARE COMPOSED PREDOMINANTLY OF NON-AGGRESSIVE HISTOLOGICAL SUBTYPES</td>
<td>S Rimouche (UK)</td>
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<td>18:00</td>
<td>PM85</td>
<td>ELECTRO-CHEMOTHERAPY FOR METASTATIC SKIN MALIGNANCY – THE BRISTOL EXPERIENCE</td>
<td>A R Harper (UK)</td>
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<td>18:10</td>
<td>PM86</td>
<td>A RETROSPECTIVE DIAGNOSTIC STUDY OF ULTRASOUND ACCURACY IN LIPOMATOUS TUMOURS OF THE TRUNK AND EXTREMITIES</td>
<td>S Gujral (UK)</td>
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<td>18:20</td>
<td>PM87</td>
<td>IS PHOTODYNAMIC THERAPY AN OPTION FOR THE MANAGEMENT OF BASAL CELL CARCINOMA OF THE NOSE?</td>
<td>S Rimouche (UK)</td>
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<td>18:30</td>
<td>PM88</td>
<td>NECK DISSECTION FOR NODE-POSITIVE HEAD AND NECK CUTANEOUS MALIGNANT MELANOMA</td>
<td>K Y Wong (UK)</td>
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<td>18:40</td>
<td>PM89</td>
<td>QUALITY OF LIFE AND SURGICAL MORBIDITY IN DANISH STAGE IB-III CUTANEOUS MELANOMA PATIENTS</td>
<td>C A Gjorup (Denmark)</td>
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<td>18:50</td>
<td>PM90</td>
<td>ASSESSMENT OF THE EFFECT OF PROSTHESIS ON QUALITY OF LIFE IN PATIENTS WITH POST-EXCISIONAL CONTOUR DEFORMITY</td>
<td>N Wielogorska (UK)</td>
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<td>17:30</td>
<td>PM91</td>
<td>NEU-ADJUVANT VISMODEGIB AND MOHS MICROGRAPHIC SURGERY IN THE MANAGEMENT OF AN ‘UNRESECTABLE’ FACIAL BCC: A CASE REPORT</td>
<td>K Kok [UK]</td>
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<td>17:40</td>
<td>PM92</td>
<td>SENTINEL LYMPH NODE BIOPSY: MATCHING CRITERIA TO ACTUAL REFERRALS IN MELANOMA</td>
<td>M Jakeman [UK]</td>
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<td>17:50</td>
<td>PM93</td>
<td>COMBINED USE OF ISOLATED LIMB INFUSION AND ELECTROCHEMOTHERAPY FOR METASTATIC MELANOMA DEPOSITS IN THE UPPER LIMB</td>
<td>A Papas [UK]</td>
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<td>18:00</td>
<td>PM94</td>
<td>A STUDY TO ASSESS THE DIFFERENCES BETWEEN SOLARIUMS IN AUSTRALIA, NEW ZEALAND AND THE UNITED KINGDOM FOR ADHERENCE TO THE WORLD HEALTH ORGANISATION GUIDELINES</td>
<td>K Amin [UK]</td>
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<td>18:10</td>
<td>PM95</td>
<td>POST-ABLATIVE RECONSTRUCTION OF ANGIOSARCOMA OF THE FACE AND SCALP</td>
<td>S A Cairns [UK]</td>
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<td>18:20</td>
<td>PM96</td>
<td>INCISIONAL VERSUS EXCISIONAL BIOPSY – A STUDY TO DETERMINE THE ACCURACY OF THE PREDICTION OF THE BRESLOW THICKNESS FOR MALIGNANT MELANOMA</td>
<td>K S Sharma [UK]</td>
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<td>18:30</td>
<td>PM97</td>
<td>MANAGEMENT OF METASTATIC MELANOMA: A NETWORK PERSPECTIVE ON THE CHANGING SURGICAL LANDSCAPE</td>
<td>S Murphy [UK]</td>
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<td>18:40</td>
<td>PM98</td>
<td>POST-RADIONERAPY SEQUELAE AND THE PLASTIC SURGEON</td>
<td>J Greenhowe [UK]</td>
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<td>18:50</td>
<td>PM99</td>
<td>ROUTINE ANTIMICROBIAL PROPHYLAXIS AFTER SKIN GRAFTS FOR SKIN CANCER EXCISION: IS THERE A RATIONALE?</td>
<td>R Vijayan [UK]</td>
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17:30 PM100  FLAP RECONSTRUCTION OF COMPLEX DEFECTS FOLLOWING SOFT TISSUE SARCOMA RESECTION
S A Cairns [UK]

17:40 PM101  PATIENT EXPERIENCE OF SENTINEL LYMPH NODE BIOPSY FOR MELANOMA IN OXFORD, UK
H Sadideen [UK]

17:50 PM102  TECHNIQUE ENHANCING VASCULARITY AND MOBILITY OF THE KEYSTONE FLAP: REVIEW OF SIXTEEN CASES
J Pikturnaite [UK]

18:00 PM103  ELECTROCHEMOTHERAPY FOR SKIN CANCER: AN INSTITUTIONAL EXPERIENCE
J Ho [UK]

18:10 PM104  NEW TREATMENT FOR EXTENSOR TENDON ADHESIONS: FOETAL BOVINE DERMAL MATRIX [PRIMATRIXTM]
D Masud [UK]

18:20 PM105  MANAGEMENT OF NERVE PAIN USING EXTERNAL NEUROMODULATION IN AN OUT PATIENT SETTING
A Siddiqui [UK]

18:30 PM106  ANATOMICAL EXAMINATION OF THE ELBOW TO DETERMINE IF IT IS A POTENTIAL SOURCE OF VASCULARISED TISSUE FOR RECONSTRUCTION
C Read [UK]

18:40 PM107  EVALUATION OF TRAPEZIECTOMY TECHNIQUES
A Pabari [UK]

18:50 PM108  AXILLARY RECONSTRUCTION FOR HIDRADENITIS SUPPURATIVA WITH BRACHIOPLASTY: A NOVEL METHOD
D L Ching [UK]
Screen 13: PM109 – PM117

17:30  PM109  TREATMENT OF AXILLARY OSMIDROSIS WITH THE USE OF VERSAJET  
       B F Seo (Republic of Korea)

17:40  PM110  A SINGLE-CENTRE COST COMPARISON ANALYSIS OF COLLAGENASE INJECTION  
       VERSUS SURGICAL FASCIECTOMY FOR DUPUYTREN’S CONTRACTURE OF THE  
       HAND  
       S Mehta (UK)

17:50  PM111  GETTING THE FULL PICTURE – INADEQUACY OF IMAGING FOR SUSPECTED  
       HAND TRAUMA AND POTENTIAL PITFALLS: A MULTICENTRE EXPERIENCE  
       A Tan (UK)

18:00  PM112  IN SEARCH OF THE IDEAL EXTERNAL SPLINT FOR PROXIMAL  
       INTERPHALANGEAL JOINT FRACTURES: THE DB-SPLINT  
       C Mills (UK)

18:10  PM113  HAND FLEXOR TENDON RUPTURE RATES FOLLOWING PRIMARY REPAIR: AN  
       ADDENBROOKE’S HOSPITAL EXPERIENCE  
       F Saldanha (UK)

18:20  PM114  IMMEDIATE HAND FRACTURE IMMOBILISATION – HOW SHOULD WE DO IT?  
       R Wallis (UK)

18:30  PM115  TOURNIQUETS IN UPPER LIMB SURGERY – A CRITICAL REVIEW  
       C Mills (UK)

18:40  PM116  SUPERFICIAL SENSORY RADIAL NERVE COMPRESSION FOLLOWING ‘VENOUS  
       CORDING’ AND PERIPHERAL ADMINISTRATION OF CHEMOTHERAPY  
       K E Nelson (UK)

18:50  PM117  REVERSE HOMODIGITAL DORSAL RADIAL FLAP OF THE THUMB: CASE REPORT  
       G Coelho (Portugal)
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<td>17:30</td>
<td>PM118</td>
<td>CONGENITAL TRIGGER THUMB: DEVELOPMENT AND INITIAL VALIDATION OF A</td>
<td>Y R Chin (UK)</td>
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<td>NEW PATIENT-REPORTED OUTCOME MEASURES QUESTIONNAIRE</td>
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<td>17:40</td>
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<td>TOTAL EXTENSOR MECHANISM RECONSTRUCTION OF THE HAND WITH TWO</td>
<td>I Sahin (Turkey)</td>
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<td>FREE FLAPS AND TENSOR FASCIA LATA TENDON GRAFT</td>
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<td>17:50</td>
<td>PM120</td>
<td>TRAUMA SERVICE REORGANISATION, THE BRADFORD EXPERIENCE</td>
<td>O Tillo (UK)</td>
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<td>18:00</td>
<td>PM121</td>
<td>NAIL BED REPAIR- EVIDENCE FOR CONSENT</td>
<td>T W H Bragg (UK)</td>
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<td>18:10</td>
<td>PM122</td>
<td>A RETROSPECTIVE ANALYSIS OF SIXTY-NINE METACARPAL BASE FRACTURES</td>
<td>J Patel (UK)</td>
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<td>18:20</td>
<td>PM123</td>
<td>A QUICK AND SIMPLE FOUR-STRAND BARBED SUTURE REPAIR TECHNIQUE</td>
<td>C W Joyce (Ireland)</td>
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<td>FOR FLEXOR TENDONS: A COMPARISON TO A TRADITIONAL FOUR-STRAND</td>
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<td>18:30</td>
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<td>REVERSE HYPOTHENAR FLAP FOR SKIN CLOSURE IN DUPUYTREN DISEASE</td>
<td>T Stamate (Romania)</td>
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<td>18:40</td>
<td>PM125</td>
<td>IS RADIOTHERAPY BENEFICIAL IN THE MANAGEMENT OF RECURRENT</td>
<td>M Collins (UK)</td>
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<td>PIGMENTED VILLONODULAR SYNOVITIS?</td>
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<td>18:50</td>
<td>PM126</td>
<td>THE EATON AND LITTLER RADIOLOGICAL CLASSIFICATION OF THUMB</td>
<td>R Choa (UK)</td>
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<td>CARPOMETACARPAL JOINT OSTEOARTHRITIS IS UNRELIABLE</td>
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17:30 PM127  OUTCOMES OF THE USE OF LIGAMENTOTAXOR® FOR THE MANAGEMENT OF PIPJ FRACTURES: THE FRENCHAY EXPERIENCE
   G A Awad [UK]

17:40 PM128  A PROSPECTIVE STUDY ANALYSING OBJECTIVE FUNCTIONAL OUTCOMES OF EXTERNAL FIXATION OF PROXIMAL PHALANX FRACTURES USING THE ‘MAX-FIX’ TECHNIQUE
   A Farrier [UK]

17:50 PM129  OUTCOMES OF SURGERY FOR THE MALLET FINGER- DO THE RISKS OUTWEIGH THE REWARDS?
   T Laing [UK]

18:00 PM130  RECOVERY OF TWO POINT TACTILE DISCRIMINATION AFTER FLAP DIVISION IN THE DORSAL CROSS FINGER FLAP REPAIRED FINGERTIP INJURIES
   T Ahmed [Bangladesh]

18:10 PM131  ESTABLISHING A PRE-NATAL REFERRAL SYSTEM AND HOLISTIC CARE PATHWAY FOR PATIENTS WITH CONGENITAL HAND ANOMALIES
   M Van [UK]

PM132  WITHDRAWN

18:20 PM133  CAUSATIVE ORGANISMS IN SOFT TISSUE INFECTIONS OF THE HAND: CHALLENGING CURRENT ANTIMICROBIAL PRESCRIBING PRACTICES
   H I Watson [UK]

18:30 PM134  WHAT ARE THE KEY DETERMINANTS OF SUCCESSFUL FLEXOR TENDON REPAIR? CAN GOOD OUTCOMES AND A LOW RUPTURE RATE STILL BE ACHIEVED DESPITE VARIED OPERATIVE TECHNIQUES?
   A Bell [UK]

18:40 PM135  SURGICAL TREATMENT OF HIGH MEDIAN AND ULNAR PALSY SECONDARY TO CONSTRICION RING SYNDROME IN A PREMATURE INFANT
   L Ng [UK]
MONDAY 7 JULY
Poster Session 1: 17:30–19:00

Screen 16: PM 136 – PM 144

17:30 PM136  PAEDIATRIC METACARPOPHALANGEAL AND INTERPHALANGEAL JOINT DISLOCATIONS: EPIDEMIOLOGY, TREATMENT AND OUTCOME
L Ng (UK)

17:40 PM137  NEW SURGICAL TREATMENT FOR THE TRAUMATIC MALLET FINGER
A V Georgescu (Romania)

17:50 PM138  MARGINAL GAINS: IMPROVING SERVICE DELIVERY FOR PATIENTS WITH NAIL BED INJURIES
Z M Jessop (UK)

18:00 PM139  MONITORING OUTCOMES FROM SUZUKI FRAME FIXATION OF INTRA-ARTICULAR PIPJ FRACTURES USING A PROSPECTIVE REAL-TIME HAND FRACTURE DATABASE
A Farrier (UK)

18:10 PM140  SUTURE SUSPENSION ARTHROPLASTY TECHNIQUE FOR RECONSTRUCTION OF BASAL JOINT ARTHRITIS
A Pabari (UK)

18:20 PM141  DIGITAL NERVE ANAESTHESIA: OUT OF SIGHT OUT OF MIND?
R Vijayan (UK)

18:30 PM142  SEVERE CAMPTODACTLY: A NEW SURGICAL TECHNIQUE
Z A Chaudry (UK)

18:40 PM143  ECGR: EXTERNAL CIRCUMFERENTIAL GLOVE REDUCTION OF PHALANGEAL HAND FRACTURES
B H Miranda (UK)

18:50 PM144  THE ‘BABY STRAIGHTJACKET’ – A BANDAGE FOR THE UNDER THREE-YEAR-OLDS
K Kok (UK)
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<td>17:30</td>
<td>PM145</td>
<td>PSYCHOSOCIAL ASSESSMENT OF SELF-HARM PATIENTS REFERRED TO PLASTIC SURGERY FOR PHYSICAL TREATMENT: A REGIONAL UNIT’S EXPERIENCE</td>
<td>M Ahmad (UK)</td>
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<td>17:40</td>
<td>PM146</td>
<td>MANAGEMENT OF PANTON-VALENTINE LEUCOCIDIN STAPHYLOCOCCUS AUREUS PYOMYOSITIS: A SURGICAL AND MICROBIOLOGICAL CHALLENGE</td>
<td>K T Tan (UK)</td>
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<td>17:50</td>
<td>PM147</td>
<td>INTRACOMPARTMENTAL HAND BLEED FROM A RARE ACQUIRED HAEMOPHILIA: A PROBLEM POSING UNIQUE CHALLENGES – A CASE REPORT AND LITERATURE REVIEW</td>
<td>Z Shariff (UK)</td>
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<td>18:00</td>
<td>PM148</td>
<td>PHALANGEAL HEREDITARY MULTIPLE EXOSTOSES CAUSING FLEXOR TENDON TRIGGERING: A CASE REPORT</td>
<td>L Ng (UK)</td>
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<td>18:10</td>
<td>PM149</td>
<td>A RARE, CATASTROPHIC CAUSE OF LIMB PAIN</td>
<td>C Rivers (UK)</td>
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<td>PM150</td>
<td>UNUSUAL CASE OF BOUTONNIERE’S DEFORMITY FOLLOWING CLOSED PROXIMAL PHALANGEAL FRACTURE AND ITS MANAGEMENT</td>
<td>K T Tan (UK)</td>
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<td>18:30</td>
<td>PM151</td>
<td>LONG-TERM RESULTS AFTER MUSCLE-RIB FLAP TRANSFER FOR RECONSTRUCTION OF COMPOSITE UPPER LIMB DEFECTS</td>
<td>A V Georgescu (Romania)</td>
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<td>18:40</td>
<td>PM152</td>
<td>MANAGING FINGERTIP AMPUTATION: TAKING THE ROAD LESS TRAVELLED</td>
<td>A Tan (UK)</td>
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<td>18:50</td>
<td>PM153</td>
<td>ARTHRODESIS OF THE DIPJ USING A HEADLESS CANNULATED SCREW: A PROSPECTIVE REVIEW OF ITS RESULTS AND COMPARISON WITH FUSION USING K – WIRES</td>
<td>A Siddiqui (UK)</td>
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TUESDAY 8 JULY
POSTER SESSION 2: 17:30–19:00

Screen 1: PT 1 – PT6

17:30 PT1  LATISSIMUS DORSI MYOCUTANEOUS FLAP RECONSTRUCTION IN IRRADIATED AND NON-IRRADIATED BREASTS
S L Koonce (USA)

17:40 PT2  BARRIERS TO IMMEDIATE BREAST RECONSTRUCTION IN THE CANADIAN UNIVERSAL HEALTHCARE SYSTEM
S Hofer (Canada)

17:50 PT3  USE OF THE BODYSTAT® QUADSCAN 4000 BIO-IMPEDANCE DEVICE TO MONITOR FLUID REPLACEMENT IN FREE FLAP BREAST RECONSTRUCTION
K Y Chin (UK)

18:00 PT4  COMPARISION OF OBJECTIVE DIGITAL AND PATIENT-REPORTED OUTCOMES FOLLOWING AUTOLOGOUS BREAST RECONSTRUCTION
P B Lebo (Austria)

18:10 PT5  DIEP FREE FLAP BREAST RECONSTRUCTION – EMBRACING THE GUIDELINES
J Torres-Grau (UK)

18:20 PT6  WIDE LOCAL EXCISION DEFECTS OF THE BREAST – A TREATMENT ALGORITHM BASED ON ONCOLOGICAL RESECTION PATTERNS
M A Bashir (UK)
**Screen 2: PT7 – PT12**

17:30 PT7  PATIENT SATISFACTORY LEVEL ON INFERIOR DERMAL FLAP AND IMPLANT BASED BREAST RECONSTRUCTION  
G Lambe [UK]

17:40 PT8  RECOVERY FOLLOWING FREE FLAP BREAST RECONSTRUCTIONS: IMPROVEMENT IN OUTCOME OVER A FIVE YEAR PERIOD  
C Tsang [UK]

17:50 PT9  ESTIMATING THE COST OF SCAR MANAGEMENT IN UK BURNS SERVICES  
R White [UK]

18:00 PT10  CLASSIFYING HAND BURNS  
S Bache [UK]

18:10 PT11  A THIRTY-SEVEN-YEAR REVIEW OF ADMISSIONS TO THE ABERDEEN ROYAL INFIRMARY BURNS UNIT  
S Vamadeva [UK]

18:20 PT12  THE ROLE OF EFFECTIVE, FAST AND SPECIFIC ENZYMATIC DEBRIDING AGENT (NEXOBRID) IN THE CARE OF MASS BURNS IN DISASTER SCENARIO  
L Rosenberg [Israel]
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<th>Poster</th>
<th>Title</th>
<th>Speaker(s)</th>
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<tr>
<td>17:30</td>
<td>PT13</td>
<td>FLUID RESUSCITATION IN SHOCK BURNS: A SIMPLIFIED APPROACH TO A MUCH DEBATED TOPIC</td>
<td>E Snashall (UK)</td>
</tr>
<tr>
<td>17:40</td>
<td>PT14</td>
<td>MINOR OR ADULT? THE LEGAL IMPLICATIONS AND CLINICAL RELEVANCE OF TREATING BURN INJURIES IN PATIENTS AGED 16-18 YEARS</td>
<td>E Snashall (UK)</td>
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<tr>
<td>17:50</td>
<td>PT15</td>
<td>A NOVEL TECHNIQUE TO SECURE THE RIGID EXTERNAL DISTRACTION FRAME IN A THIN SKULL ALLOWING SUTURAL MID-FACE DISTRACTION</td>
<td>T Dobbs (UK)</td>
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<tr>
<td>18:00</td>
<td>PT16</td>
<td>FACTORS CONTRIBUTING TO RE-OPERATION IN CRANIOSYNOSTOSIS: A RETROSPECTIVE ANALYSIS FROM 1979-PRESENT</td>
<td>F Saldanha (UK)</td>
</tr>
<tr>
<td>18:10</td>
<td>PT17</td>
<td>MIDLINE FRONTONASAL DERMOIDS: A REVIEW OF FIFTY-FIVE CASES AND A PROTOCOL FOR TREATMENT</td>
<td>B Green (UK)</td>
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<tr>
<td>18:20</td>
<td>PT18</td>
<td>TRANSCRANIAL NASOETHMOIDAL DERMOIDS: A REVIEW AND RATIONALE FOR APPROACH</td>
<td>S Bickerton (UK)</td>
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**Screen 4: PT19 – PT24**

17:30  PT19  HEMINASAL APLASIA: CLINICAL PICTURE, RADIOLOGICAL FINDINGS AND EARLY ‘TEMPORARY’ RECONSTRUCTION WITH A NASOLABIAL FLAP
T Abulezz (Egypt)

17:40  PT20  AN IMPROVED DUAL APPROACH TO POST BARIATRIC CONTOURING: STAGED LIPOSUCTION AND MODIFIED MEDIAL THIGH LIFT – A CASE SERIES
C Loh (UK)

17:50  PT21  THE MANAGEMENT OF ‘GIANT’ LESIONS: A HEAD-TO-TOE EXPERIENCE
S Chadwick (UK)

18:00  PT22  NECROTISING FASCIITIS: A PLASTIC SURGERY EMERGENCY?
A R Hassan (UK)

18:10  PT23  AN ANALYSIS OF CASE REPORTS PUBLISHED IN JPRAS
K C Walsh (UK)

18:20  PT24  RECONSTRUCTION OF SCAPULA EXPOSURE USING DORSAL INTERCOSTAL ARTERY PERFORATOR FLAP
M Aydınol (Turkey)
Screen 5: PT25 – PT30
17:30  PT25  THE APPLICATIONS OF SERRATUS ANTERIOR IN RECONSTRUCTIVE SURGERY: A LITERATURE REVIEW
W Chaundy [UK]

17:40  PT26  ANALYSIS OF BARIATRIC PLASTIC SURGERY IN A DISTRICT HOSPITAL
P C Moniz [Portugal]

17:50  PT27  FOREFOOT RECONSTRUCTION OF FULL-THICKNESS TISSUE LOSS FROM GUN SHOT
A Montagnese [Italy]

18:00  PT28  THE PEDICLED ADIPOFASCIAL ANTEROLATERAL THIGH FLAP FOR RECONSTRUCTING PERINEO-SCROTAL DEFECTS IN FOURNIER’S GANGRENE
O Onyekwelu [UK]

18:10  PT29  A COST ANALYSIS OF THE POTENTIAL FINANCIAL IMPLICATIONS OF ROUTINE POST-BARIATRIC BODY CONTOURING TO THE NHS
A H Din [UK]

18:20  PT30  THE STAGING AND MANAGEMENT OF PYODERMA GANGRENSUM
K Y Chin [UK]
Screen 6: PT31 – PT36

17:30  PT31  CHRONIC ACNE INVERSA – THE EFFICACY OF WIDE LOCAL EXCISION AND PARASCAPULAR FLAP COVERAGE  
A Rajkumar [UK]

17:40  PT32  ELECTROCHEMOTHERAPY FOR TREATING GIANT KEOIDS  
J Odili [UK]

17:50  PT33  THE NATURAL HISTORY AND SPONTANEOUS RESOLUTION OF KEOID SCARS  
O J Smith [UK]

18:00  PT34  LIPOSUCTION – GETTING PRETTY, PRETTY FIT OR PRETTY MUCH NOTHING  
P J Bijlani [United Arab Emirates]

18:10  PT35  THE RESULTS OF SOFT TISSUE AUGMENTATION OF THE LOWER EXTREMITIES  
D Sidorenkov [Russian Federation]

18:20  PT36  LIPOFILLING: A MODERN AND YET TRADITIONAL METHOD IN BODY CONTOURING  
C Giuglea [Romania]
Screen 7: PT37 – PT42

17:30 PT37 MANAGEMENT OF DOG BITES IN UK PLASTIC SURGERY UNITS – WHERE ARE WE NOW? A NATIONWIDE SURVEY OF ANTIMICROBIAL PROPHYLAXIS
S Al-Himdani (UK)

17:40 PT38 BELT LIPECTOMY: A REVIEW OF THE FIRST THIRTY CASES IN A SINGLE UNIT IN SAUDIA ARABIA
A Z Bhatti (Saudi Arabia)

17:50 PT39 ARE BONE MARROW-DERIVED MESENCHYMAL STEM CELLS ALTERNATIVE TO CONVENTIONAL SURGERY IN HARD-TO-HEAL WOUNDS?
E Guvercin (Turkey)

18:00 PT40 CLINICAL AND CELLULAR APPLICATION OF LIPOMATOSIS
M Tremp (Switzerland)

18:10 PT41 BODY CONTOURING POST BARIATRIC SURGERY: WEIGHT LOSS OUTCOMES
N Darhouse (UK)

18:20 PT42 BURN MORTALITY IN NATIONAL TAIWAN UNIVERSITY HOSPITAL BURN CENTER: 2000-2013
E Yeong (Taiwan, Republic of China)
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<tr>
<td>17:30</td>
<td>PT43</td>
<td>MANAGEMENT OF NECROTISING FASCIITIS IN A CENTRAL LONDON HOSPITAL</td>
<td>J C Ruston (UK)</td>
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<tr>
<td>17:40</td>
<td>PT44</td>
<td>UNINTERRUPTED CONTINUOUS NEGATIVE PRESSURE WOUND THERAPY IS SAFE AND CAN FACILITATE ENGRAFTMENT OF DERMAL REGENERATION TEMPLATES</td>
<td>V Harish (Australia)</td>
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<td>17:50</td>
<td>PT45</td>
<td>IATROGENIC CALCINOSIS CUTIS FOLLOWING A NEONATAL EXTRAVASATION INJURY: CASE REPORT AND LITERATURE REVIEW</td>
<td>D Ching (UK)</td>
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<tr>
<td>18:00</td>
<td>PT46</td>
<td>ABDOMINOPLASTY: A RETROSPECTIVE STUDY IN PATIENT DISSATISFACTION AND POST-OPERATIVE COMPLICATIONS- A SINGLE CENTRE EXPERIENCE</td>
<td>M A Hussain (Australia)</td>
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<tr>
<td>18:10</td>
<td>PT47</td>
<td>STRIAE DISTENSÆ, ALSO KNOWN AS CUTANEOUS STRETCH MARKS: AN EVALUATION OF THEIR PSYCHOLOGICAL BURDEN AND IMPACT ON PATIENTS’ QUALITY OF LIFE</td>
<td>S Al-Himdani (UK)</td>
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<tr>
<td>18:20</td>
<td>PT48</td>
<td>THIAMINE DEFICIENCY: AN UNEXPLAINED CAUSE OF PROFOUND HYPOTENSION AND HYPOTHERMIA AFTER PLASTIC SURGERY</td>
<td>S Gardiner (UK)</td>
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<tr>
<td>Time</td>
<td>PT49</td>
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<td>17:30</td>
<td>PT49</td>
<td>AN INNOVATIVE APPROACH USING THE DISPOSABLE ENDOSCOPIC LINEAR CUTTER STAPLER IN POLAND'S SYNDROME LATISSIMUS DORSI MUSCULAR FLAP RECONSTRUCTION</td>
<td>A Salibi</td>
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<tr>
<td>17:40</td>
<td>PT50</td>
<td>SHOULD THE BREAST FIT THE BRA, OR THE BRA FIT THE BREAST? AN ANALYSIS OF BRA FIT IN A BARIATRIC GROUP</td>
<td>A Khanna</td>
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<tr>
<td>17:50</td>
<td>PT51</td>
<td>LIPOFILLING FOR PAIN RELIEF</td>
<td>L Murugesan</td>
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<td>18:00</td>
<td>PT52</td>
<td>NECROTISING FASCIITIS: THE DIFFICULTIES OF ESTABLISHING A DIAGNOSIS IN THE ICU SETTING</td>
<td>H Creasy</td>
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<td>18:10</td>
<td>PT53</td>
<td>THE COST OF 'MEOW MEOW' (MEPHEDRONE) IN PLASTIC SURGERY</td>
<td>J Cubitt</td>
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<td>18:20</td>
<td>PT54</td>
<td>A COGNITIVE TASK ANALYSIS-BASED APPROACH TO LEARNING IN PLASTIC SURGERY</td>
<td>C Loh</td>
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Screen 10: PT55 – PT60

17:30  PT55  AN OBJECTIVE FINDING TO EVALUATE STRICTURES IN CASES WHERE TUBULARISED INCISED PLATE URETHROPLASTY WAS PERFORMED FOR DISTAL HYPOSPADIAS: THE UROFLOWMETRY RESULT
E Guvercin (Turkey)

17:40  PT56  WARFARIN-INDUCED SKIN NECROSIS AND CALCIPHYLAXIS
W Breakey (UK)

17:50  PT57  BURIED PENIS: EVALUATION OF OUTCOMES IN CHILDREN AND ADULTS AND MODIFICATION OF A UNIFIED TREATMENT ALGORITHM
I C C King (UK)

18:00  PT58  ORIGINAL METHOD FOR PHALLUS CONSTRUCTION AND RECONSTRUCTION
A Kuzanov (Georgia)

18:10  PT59  THE ANUS THAT WASN’T THERE
S Gardiner (UK)

18:20  PT60  A CURIOUS CASE OF CROHN’S DISEASE?
M Vourvachis (UK)
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<tr>
<td>17:30</td>
<td>PT61</td>
<td>MULTIDISCIPLINARY HYPOSPADIAS EDUCATION SEMINAR: A NEW APPROACH FOR ASSESSING AND COUNSELLING FAMILIES WITH HYPOSPADIAS</td>
<td>L Alzweri (UK)</td>
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<tr>
<td>17:40</td>
<td>PT62</td>
<td>RUGAE CREATION – A NEW TECHNIQUE FOR MANAGEMENT OF VAGINAL RELAXATION</td>
<td>V Prakash (India)</td>
</tr>
<tr>
<td>17:50</td>
<td>PT63</td>
<td>THE INSTEP FLAP FOR COVERAGE OF CALCANEAN DEFECTS</td>
<td>T Stamate (Romania)</td>
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<tr>
<td>18:00</td>
<td>PT64</td>
<td>MANAGEMENT OF A CHALLENGING LOWER LIMB TRAUMA IN A PAEDIATRIC PATIENT – A CASE REPORT</td>
<td>J Ho (UK)</td>
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<tr>
<td>18:10</td>
<td>PT65</td>
<td>REVERSE ANTEROLATERAL THIGH FLAP USED TO REVISE A BELOW KNEE AMPUTATION STUMP AT THE MID-TIBIAL LEVEL: A CASE REPORT</td>
<td>P L Sadigh (Taiwan, Republic of China)</td>
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<tr>
<td>18:20</td>
<td>PT66</td>
<td>SHARK ATTACKS: THE WESTERN AUSTRALIAN EXPERIENCE</td>
<td>J O’Riordan (Australia)</td>
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Screen 12: PT67 – PT72

17:30 PT67 THE “JAFFA CAKE” FLAP: A NOVEL APPROACH TO SOFT TISSUE COVERAGE IN LOWER LIMB AMPUTATION
K J Lindsay [UK]

17:40 PT68 A CASE REPORT OF A TWO-STAGE ACHILLES TENDON RECONSTRUCTION: FREE TISSUE TRANSFER AND USE OF A TEMPORARY SPACER
S Veeramani [UK]

17:50 PT69 THE BEAM-ADIPOSE FLAP TO COVER THE LOSS OF SUBSTANCE OF THE ANTERO-MEDIAL LEG
D Masia [Italy]

18:00 PT70 DEFECTS OF THE KNEE REGION: SIMILAR INDICATION, SAME PLASTIC SURGICAL APPROACH, DIFFERENT END RESULTS
E Sarantopoulos [Germany]

18:10 PT71 WHAT’S IN THE WASH? THE MICROBIOLOGICAL LOAD OF WOUND IRRIGATION SOLUTIONS
D J Jordan [UK]

18:20 PT72 CONSERVATIVE MANAGEMENT OF LOWER LIMB HAEMATOMAS WITH MEDICAL-GRADE HONEY: AN ALTERNATIVE TO SURGERY
I C C King [UK]
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<td>17:30</td>
<td>PT73</td>
<td>MANAGEMENT OF LOWER LIMB OPEN FRACTURES IN A MAJOR TRAUMA CENTRE: A CLOSED LOOP AUDIT</td>
<td>D Wallace (UK)</td>
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<td>17:40</td>
<td>PT74</td>
<td>DERMATOTRACTION WITH VAC® IN THE CLOSURE OF LARGE WOUNDS</td>
<td>E Y Rha [Republic of Korea]</td>
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<tr>
<td>17:50</td>
<td>PT75</td>
<td>THE PEDICLED DIEP FLAP: A BETTER OPTION THAN THE VRAM FLAP FOR PERINEAL RECONSTRUCTION AFTER TUMOUR EXCISION</td>
<td>K Theodoraki (UK)</td>
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<tr>
<td>18:00</td>
<td>PT76</td>
<td>EFFECTS OF A FLUID FILLING AND BLOOD PARAMETERS ON LOWER LIMB FREE FLAP SURVIVAL</td>
<td>H Chu (UK)</td>
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<td>18:10</td>
<td>PT77</td>
<td>THE SUPERFICIAL CIRCUMFLEX IliAC ARTERY PERFORATOR FLAP FOR LOWER LIMB RECONSTRUCTION: A LITERATURE REVIEW AND RESULTS OF FIVE CASES</td>
<td>C Loh (UK)</td>
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<td>18:20</td>
<td>PT78</td>
<td>MEDIAL SURAL ARTERY PERFORATOR FASCIOCUTANEOUS ISLAND FLAP IN LOWER EXTREMITY RECONSTRUCTION</td>
<td>G Coelho (Portugal)</td>
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Screen 14: PT79 – PT84

17:30  PT79  SUBCUTANEOUS FAT THICKNESS OF PERFORATOR AND FASCIOCUTANEOUS FLAPS AND VESSEL PATTERNS OF THE ALT FLAP IN CAUCASIAN PATIENTS
P M Vogt (Germany)

17:40  PT80  WITHDRAWN

17:40  PT81  HOT ZONE OR FREE-STYLE PERFORATOR FLAPS: A QUESTION OF PROBABILITY
R Y Kannan (UK)

17:50  PT82  DORSAL FOOT RESURFACING USING FREE ANTEROLATERAL THIGH FLAP IN CHILDREN
M H El Fahar (Egypt)

18:00  PT83  RELIABILITY OF VASCULAR PERFUSION AND VERSATILITY OF KEYSTONE FLAPS IN SOFT TISSUE RECONSTRUCTION
A T Mohan (UK)

18:10  PT84  NURSING MONITORING AND MANAGEMENT OF FREE AND PEDICLED FLAPS – OUTCOMES OF TEACHING SESSIONS ON FLAP CARE
A Mohan (UK)
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<td>17:30</td>
<td>PT85</td>
<td>A SIMULATION-BASED MICROSURGICAL TRAINING PROGRAMME TO ACQUIRE MICROsurGICAL SKILLS</td>
<td>D Masud</td>
<td>UK</td>
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<td>17:40</td>
<td>PT86</td>
<td>A SYSTEMATIC REVIEW ON CAUSES OF HUMAN FREE TISSUE TRANSFER FAILURE IN MEDICAL LITERATURE</td>
<td>K Butler</td>
<td>UK</td>
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<td>17:50</td>
<td>PT87</td>
<td>EMERGENCY HAND RECONSTRUCTION BY USING PROPELLER PERFORATOR FLAPS</td>
<td>A V Georgescu</td>
<td>Romania</td>
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<td>18:00</td>
<td>PT88</td>
<td>SURVIVAL IN HEAD AND NECK MICROVASCULAR SURGERY PATIENTS</td>
<td>L Setala</td>
<td>Finland</td>
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<td>18:10</td>
<td>PT89</td>
<td>SCLEROSING PERINEUROMA IN PAEDIATRIC FINGERS – A RARE, DISTINCT AND UNDER-RECOGNISED ENTITY</td>
<td>V Teoh</td>
<td>UK</td>
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<td>18:20</td>
<td>PT90</td>
<td>COMPARISON BETWEEN EXPERT AND TRAINEE SELF-ASSESSMENT IN LABORATORY-BASED MICROSURGICAL TRAINING</td>
<td>M Tahir</td>
<td>UK</td>
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Screen 16: PT91 – PT96

17:30 PT91 THE VERY VERSATILE MEDIAL SURAL ARTERY PERFORATOR FLAP: ONE UNIT’S EXPERIENCE OF ITS ADVANTAGES AND PITFALLS IN A VARIETY OF APPLICATIONS
M Ives [UK]

17:40 PT92 AUTOTRANSPLANTATION OF VASCULARISED BONE FLAPS AS A TREATMENT MODE FOR BONE DEFECTS WITH DIFFERENT EATIOLOGY
D Ladutko [Belarus]

17:50 PT93 THE HUMAN UMBILICAL CORD: A MODEL FOR MICROSurGICAL TRAINing
A Allouni [UK]

18:00 PT94 ‘STARS THE LIMIT’ – A UNIQUE BENCH MODEL TO AID VESSEL PREPARATION SKILLS
D Masud [UK]

PT95 WITHDRAWN

18:10 PT96 PROSTAGLANDIN INFUSION AND LEECH THERAPY ARE USEFUL ADJUNCTS IN PAEDIATRIC LIP REPLANTATION
P Kalu [UK]
### Screen 17: PT97 – PT102

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<td>17:30</td>
<td>PT97</td>
<td>AN INTEGRATED BURNS AND TRAUMA PROFORMA FOR THE SAFEGUARDING OF CHILDREN</td>
<td>I King (UK)</td>
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<td>17:40</td>
<td>PT98</td>
<td>MANAGEMENT OF PRIMARY AND SECONDARY LYMPHOEDEMA: ANALYSIS OF TWO HUNDRED AND TWENTY-FIVE REFERRALS TO A CENTRE</td>
<td>R A Maclellan (USA)</td>
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<td>17:50</td>
<td>PT99</td>
<td>SIMPLE COMPLETE SYNDACTYLY RELEASE: EVOLUTION OF THE STING RAY FLAP</td>
<td>M Nagarajan (UK)</td>
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<td>18:00</td>
<td>PT100</td>
<td>KLIPPEL-TRENAUNAY SYNDROME IN PATIENTS WITH PORT WINE STAINS OF THE EXTREMITIES</td>
<td>K Nassar (UK)</td>
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<td>18:10</td>
<td>PT101</td>
<td>GENTA-FOIL RESORB®: A NOVEL ADVANCE IN THE TREATMENT OF PAEDIATRIC NAIL BED LACERATIONS?</td>
<td>E Francis (Ireland)</td>
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<tr>
<td>18:20</td>
<td>PT102</td>
<td>CONCLUSION OF OUR TREATMENT RESULTS WITH PROPRONALOL IN INFANTILE HAEMANGIOMA: IS IT AS MIRACULOUS AS THOUGHT?</td>
<td>E Guvercin (Turkey)</td>
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**WEDNESDAY 9 JULY**

**POSTER SESSION 3: 17:30–19:00**

**Screen 1: PW1 – PW9**

17:30  **PW1**  
DIFFERENTIATION OF SCHWANN CELLS ON BIODEGRADABLE POSS-PCL NANOCOMPOSITES  
A Pabari (UK)

17:40  **PW2**  
BIOARTIFICIAL DERMAL REGENERATE SUBSTITUTES IN COMPLEX EXTREMITY TRAUMA – UPDATES AND NEW APPLICATIONS  
I L Valerio (USA)

17:50  **PW3**  
USE OF MATRIDERMTM IN EPIDERMOLYSIS BULLOSA TO LIMIT DONOR SITE PROBLEMS  
R Dean (UK)

18:00  **PW4**  
CROSS-TRAINING, TRANSFERRABLE SKILLS AND REVALIDATION: TIMELY RESEARCH PRIORITIES FOR MICROsURGERY EDUCATION AND SIMULATION  
R S Nicholas (UK)

18:10  **PW5**  
ENGINEERING OF NOVEL THERAPEUTIC PROTEINS FOR USE IN MALIGNANT MELANOMA  
D A Baiou (UK)

18:20  **PW6**  
ADIPOSE-DERIVED STEM CELLS: ISOLATION WITHIN THE INTRA-OPERATIVE TIMEFRAME, AND CHARACTERISATION  
A Wilson (UK)

18:30  **PW7**  
TOTAL RIB-SPARING TECHNIQUE FOR INTERNAL MAMMARY VESSEL EXPOSURE FOR FREE FLAP BREAST RECONSTRUCTION: A FIVE YEAR EXPERIENCE FROM CAMBRIDGE  
Z M Jessop (UK)

18:40  **PW8**  
THE EFFECT OF ADJUVANT RADIOThERAPY ON FREE DEEP INFERIOR EPIGASTIC ARTERY PERFORATORS FLAP BREAST RECONSTRUCTION  
D Othman (UK)

18:50  **PW9**  
SPONTANEOUS LATE HAEMATOMAS AT THE LATISSIMUS DORSI FLAP DONOR SITE: AN UNUSUAL COMPLICATION OF BREAST RECONSTRUCTION  
K Y Wong (UK)
Screen 2: PW10 – PW18

17:30 PW10  A STRATEGY TO REMAIN UP TO DATE WITH THE RECONSTRUCTIVE BREAST SURGERY LITERATURE
C E Buckley [Ireland]

17:40 PW11  BREAST AUTOLOGOUS FAT TRANSFER: OUR EXPERIENCE IN BREAST RECONSTRUCTION AND REVISION FOR SYMMETRY AND ENHANCEMENT
D Tsoutsos [Greece]

17:50 PW12  CONVERSION TO AUTOLOGOUS FREE-TISSUE BREAST RECONSTRUCTION AFTER UNSATISFACTORY IMPLANT-BASED RECONSTRUCTION
N Pease [UK]

18:00 PW13  A DECISION-MAKING SMARTPHONE APPLICATION FOR SUCCESSFUL BREAST RECONSTRUCTION USING A DIEP FLAP
J Constantinides [UK]

18:10 PW14  USEFUL CLASSIFICATION OF DONOR SITE FOR AUTOLOGOUS BREAST RECONSTRUCTION
R Alamouti [UK]

18:20 PW15  MASTECTOMY SCARS: PATIENT’S PERSPECTIVE
C D Jones [UK]

18:30 PW16  BLOOD LOSS AND TRANSFUSION RATES IN DIEP FLAP BREAST RECONSTRUCTION: INTRODUCING A NEW PREDICTOR
N S Lymperopoulos [UK]

18:40 PW17  SPRAY-ON SKIN CELLS IN BURNS: A COMMON PRACTICE WITH NO AGREED PROTOCOL
A Allouni [UK]

18:50 PW18  COMPARISON OF BIOENGINEERED SKIN SUBSTITUTES AND BIOLOGICAL SKIN REPLACEMENT FOR SURGICAL MANAGEMENT OF BURN WOUNDS
F H L Hii [UK]
Screen 3: PW19 – PW27

17:30  PW19  THE MEDIAL SURAL ARTERY PERFORATOR FLAP AND ITS APPLICATION IN ELECTRICAL INJURY TO THE HAND  
J Jeevaratnam [UK]

PW20  WITHDRAWN

17:40  PW21  NASAL RECONSTRUCTION IN PANFACIAL BURNS: USEFUL TECHNIQUES IN CHALLENGING CASES  
I C C King [UK]

17:50  PW22  HOW ACCURATELY DO NON-BURNS CLINICIANS ESTIMATE THE TOTAL BODY SURFACE AREA OF BURNS?  
S Abeysiri [UK]

18:00  PW23  SECURING THE AIRWAY IN A CHILD WITH EXTENSIVE POST-BURN CONTRACTURE OF THE NECK: A NOVEL STRATEGY  
T E Wong [Malaysia]

18:10  PW24  REVOLUTIONISING THE USE OF MONOPOLAR DIATHERMY IN SEVERE BURNS: THE MEGA SOFT PATIENT RETURN ELECTRODE  
E Snashall [UK]

18:20  PW25  CASE REPORT: A RARE BURN PRESENTATION – NOT SO ’SWEET’  
D Ryan [UK]

18:30  PW26  EARLY RENAL REPLACEMENT THERAPY AND NEGATIVE PRESSURE WOUND THERAPY TOTAL BODY WRAP IN SEVERE BURNS AND RHABDOMYOLYSIS: MANAGEMENT SUCCESS  
Y O Kok [Singapore]

18:40  PW27  ESTIMATION OF BURN DEPTH AND AREA: FINALLY, A SOLUTION TO THE PROBLEM?  
P Chadha [UK]
Screen 4: PW28 – PW36

17:30 PW28  LIMB-THREATENING CHEMICAL BURNS FOLLOWING TOPICAL APPLICATION OF MEDICINAL PLANTS  
R S Nicholas (UK)

17:40 PW29  TREATMENT OF A PATIENT WITH LARGE BURNS BY NUTRITIONAL SUPPORT  
M Aydınol (Turkey)

17:50 PW30  EPIDEMIOLOGY OF BURNS IN MAURITIUS VERSUS THE UNITED KINGDOM: COMPARISON OF ASSESSMENT AND MANAGEMENT IN A NEWLY DEVELOPED NATION  
S Hindocha (UK)

18:00 PW31  TREADMILL-INDUCED FRICITION BURN INJURIES IN PAEDIATRIC PATIENTS: OUR EXPERIENCE  
A Z Bhatti (Saudi Arabia)

18:10 PW32  ROLE OF SKIN CAMOUFLAGE AND MEDICAL TATTOOING FOR LIFE AFTER BURNS  
C Porter (UK)

18:20 PW33  BURN SCAR RESURFACING USING INTEGRA  
A Popiel (UK)

18:30 PW34  THE RECONSTRUCTIVE MANAGEMENT OF MENINGOCOCCAL PURPURA FULMINANS: THE ‘LESS IS MORE’ APPROACH  
R Jordan (UK)

18:40 PW35  THE MANAGEMENT OF HUMAN BITES IN A LARGE REGIONAL PLASTIC SURGERY UNIT  
S S Young (UK)

18:50 PW36  PINNA PAST IT? A DYING SKILL  
R Mykula (UK)
**Screen 5: PW37 – PW45**

17:30 PW37 CORRECTION OF PROMINENT EARS IN CHILDREN – A SINGLE SURGEON CASE SERIES WITH A COMBINED OTOPLASTY TECHNIQUE  
S Jabir (UK)

17:40 PW38 A NEW TECHNIQUE FOR PINNAPLASTY  
C Tsang (UK)

17:50 PW39 AN ENHANCED RECOVERY AFTER SURGERY PATHWAY FOR REGIONAL LYMPH NODE DISSECTION – CLINICAL AND FINANCIAL IMPLICATIONS  
G A Awad (UK)

18:00 PW40 EVIDENCE-BASED SURGERY: PROCEDURES ON THE UPPER LIMB AFTER AXILLARY LYMPH NODE DISSECTION  
W Chan (UK)

18:10 PW41 CAN A PLASTIC SURGERY THEATRE DAY CASE PROCEDURE BE DONE IN THIRTY MINUTES? A TIME AND MOTION STUDY  
B Wood (UK)

18:20 PW42 TOPCLOSURE® SYSTEM – A NOVEL DEVICE FOR PRIMARY CLOSURE OF LARGE SOFT TISSUE DEFECTS  
M Topaz (Israel)

18:30 PW43 THEATRE TIME UTILISATION IN PLASTIC SURGERY  
M M Hosain (UK)

18:40 PW44 THE USE OF SOCIAL MEDIA IN SURGERY: A #CUTTINGEDGE SYSTEMATIC REVIEW  
N Mabvuure (UK)

18:50 PW45 FLAP SALVAGE WITH HYPERBARIC OXYGEN THERAPY IN A TERTIARY ASIAN HOSPITAL  
S J Chong (Singapore)
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<tr>
<td>17:30</td>
<td>PW46</td>
<td>COSMECEUTICALS – A NEW CLASSIFICATION SYSTEM FOR SKIN TREATMENTS</td>
<td>R Seth [UK]</td>
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<td>17:40</td>
<td>PW47</td>
<td>WARTHIN’S TUMOUR OF THE PAROTID ENLARGED BY A FACELIFT SUTURE</td>
<td>J H Byeon [Republic of Korea]</td>
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<td>17:50</td>
<td>PW48</td>
<td>OTOPLASTY: THE EXPERIENCE OF ONE HUNDRED AND TWENTY-SIX CONSECUTIVE PATIENTS</td>
<td>K Y Wong [UK]</td>
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<td>18:00</td>
<td>PW49</td>
<td>THE EFFECTIVENESS OF POSTERIOR AURICULAR FASCIAL FLAP AS AN ADJUNCT TO SUTURE OTOPLASTY</td>
<td>A R Qader [Iraq]</td>
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<td>18:10</td>
<td>PW50</td>
<td>LABELLING PATHOLOGY SPECIMENS AS URGENT TO REDUCE DELAYS IN SKIN MALIGNANCY MANAGEMENT</td>
<td>J Dunne [UK]</td>
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<td>18:20</td>
<td>PW51</td>
<td>PITANGUY TECHNIQUE IN THE CORRECTION OF PROMINENT EARS – OUR EXPERIENCE</td>
<td>B Andonovska [Former Yugoslav Republic of Macedonia]</td>
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<td>18:30</td>
<td>PW52</td>
<td>DERMOMUSCULO-SEPTAL FIXATION WITH RELEASING BURDEN FACTORS FOR NATURAL DOUBLE FOLD FORMATION IN ASIANS WITH SLEEPY EYES</td>
<td>S Chung [Republic of Korea]</td>
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<td>18:40</td>
<td>PW53</td>
<td>USE OF EILER’S FAT PAD AS AN ANATOMICAL LANDMARK FOR LATERAL CANTHAL ANCHORING DURING CANTHOPEXY</td>
<td>V V Shapovalyuk [Ukraine]</td>
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<td>18:50</td>
<td>PW54</td>
<td>ANALYSIS OF PINNAPLASTY OUTCOMES – A COMPARISON OF SUTURE TYPES AND SKIN INCISIONS</td>
<td>I C C King [UK]</td>
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Screen 7: PW55 – PW63

17:30 PW55 PAIN PROFILES IN ABDOMINAL FREE FLAP BREAST RECONSTRUCTIONS USING THE TOTAL RIB PRESERVATION TECHNIQUE OF INTERNAL MAMMARY VESSEL EXPOSURE
A T Mohan [UK]

17:40 PW56 ARE AGE AND MORBID OBESITY CONTRA-INDICATIONS FOR CIRCUMFERENTIAL ABDOMINOPLASTY?
P Vico [Belgium]

17:50 PW57 SCHWANOMMA OF THE VAGUS NERVE: A RARE CERVICAL SWELLING
S Gejje [India]

18:00 PW58 ROLE OF HIGH RESOLUTION ULTRASOUND IN ACCESSING FREE FAT ON A LONG TERM BASIS: IS HRUS AN ALTERNATIVE TO CT, MRI AND 3D PHOTOGRAPHY?
S Gejje [India]

18:10 PW59 THE USE OF OCTYL-2-CYANOACRYLATE IN SKIN WOUND CLOSURE: A REVIEW OF THE LITERATURE
M Samy [UK]

18:20 PW60 THE EXPRESSION OF ANGIOTENSIN RECEPTORS IN DUPUYTREN’S DIESEASE: A BASIS FOR PHARMACOLOGICAL TREATMENT?
C Stephen [UK]

18:30 PW61 AUTOLOGOUS FAT TRANSFER TO TREAT A CHRONIC NON-HEALING POST RADIATION ULCER
A Mohan [UK]

18:40 PW62 HERBAL MEDICATIONS AND PLASTIC SURGERY: A HIDDEN DANGER
A Mohan [UK]

18:50 PW63 HAIR BRAIDING [PLAIGHTING] AND HAIR EXTENSIONS: AN UNDERESTIMATED DANGER
A Salibi [UK]
Screen 8: PW64 – PW72

17:30  PW64  RECONSTRUCTION OF MAXILLAE IN A NINE-YEAR-OLD FEMALE PATIENT AFTER TOTAL MAXILLOECTOMY
M H Al-Saeedi [Yemen]

17:40  PW65  FIREWORKS-RELATED INJURIES IN KOSOVO
E T Hoxha [Albania]

17:50  PW66  DATASET FOR THE REPORTING OF PRIMARY CUTANEOUS MALIGNANT MELANOMA: ARE WE COMPLYING?
A Mohan [UK]

18:00  PW67  PREVALENCE OF B RAF GENE MUTATION IN MELANOMA: A UNIT’S PRELIMINARY CLINICAL REPORT
F Choukairi [UK]

18:10  PW68  INTERPRETING METASTATIC MELANOMA TUMOUR BURDEN IN THE SENTINEL LYMPH NODE
A M Rose [UK]

18:20  PW69  SPONTANEOUS REGRESSION OF MERKEL CELL CARCINOMA: A CASE REPORT AND REVIEW OF THE LITERATURE
C Pang [UK]

PW70  WITHDRAWN

18:30  PW71  PATIENTS’ UNDERSTANDING OF SENTINEL LYMPH NODE BIOPSY
C Song [UK]

18:40  PW72  LIP CARCINOMA
P Faveret [Brazil]
**Screen 9: PW73 – PW81**

17:30  PW73  KEYSSTONE ISLAND FLAPS FOR RECONSTRUCTION FOLLOWING LOWER LEG SOFT TISSUE CANCER RESECTION: A COMPARISON WITH SPLIT SKIN GRAFTS
I C C King (UK)

17:40  PW74  THE UTILITY OF SENTINEL NODE BIOPSY IN PATIENTS WITH HIGH-RISK CUTANEOUS SQUAMOUS CELL CARCINOMA
J E Allen (Denmark)

17:50  PW75  IS THE USE OF A LOCAL FLAP AN APPROPRIATE RECONSTRUCTIVE OPTION IN LOW RISK SQUAMOUS CELL CARCINOMAS
V Miu (UK)

18:00  PW76  CASE REPORT: FIBRO-OSSEOUS PSEUDOTUMOUR OF THE DIGIT - A RARE LESION IN AN UNUSUAL LOCATION
F Saldanha (UK)

18:10  PW77  SCAR ENDOMETRIOSIS – A RARE SKIN LESION PRESENTING TO THE PLASTIC SURGEON
N Marsden (UK)

18:20  PW78  INTRACRANIAL EMPIEAMA SECONDARY TO BASAL CELL CARCINOMA – RESECTION AND FREE FLAP SCALP RECONSTRUCTION IN AN OCTOGENARIAN
F V Connon (Australia)

18:30  PW79  THE INKING BRUSH IN MOHS MICROGRAPHIC SURGERY: A SOURCE OF MALIGNANT CELL CONTAMINATION
K Kok (UK)

18:40  PW80  DERMATOFIBROSARCOMA PROTRUBERANS-DERIVED FIBROSARCOMA: AN IMPORTANT DIFFERENTIAL DIAGNOSIS OF KELOID DISEASE
R S Nicholas (UK)

18:50  PW81  AN UNUSUAL PRESENTATION OF A BENIGN ATYPICAL ANEURYSMAL FIBROUS HISTIOCYTOMA AND REVIEW OF THE LITERATURE
A Anand (UK)
**Screen 10: PW82 – PW 90**

**17:30 PW82** DESMOPLASTIC MELANOMA IN A FINGERTIP: A CASE REPORT OF A RARE ENTITY
J Pikturnaite [UK]

**17:40 PW83** AN AUDIT OF SURGICAL TREATMENT OF NON-MELANOMA SKIN CANCER AT THE PLASTIC SURGERY UNIT IN MALTA
S de Gabriele [Malta]

**17:50 PW84** PRIMARY CUTANEOUS OSTEOSARCOMA: A LESION ARISING DE NOVO IN THE POSTERIOR TRIANGLE OF THE NECK
M Twoon [UK]

**18:00 PW85** THE RATE OF INCOMPLETE EXCISION RATE IN SURGICALLY TREATED CUTANEOUS SCCS
M M Hosain [UK]

**18:10 PW86** HIBERNOMA OF FEMORAL REGION: A CASE REPORT
G Zikaj [Albania]

**18:20 PW87** MULTIPLE FAMILIAL PILOMATRIXOMAS SPANNING THREE GENERATIONS: AN UNUSUAL CLINICAL PICTURE
I King [UK]

**18:30 PW88** CASE REPORT OF A RARE TUMOUR: CUTANEOUS INFLAMMATORY PSEUDOTUMOUR
S Nathi [UK]

**PW89** WITHDRAWN

**18:40 PW90** SOFT TISSUE SARCOMA RECONSTRUCTION: THE ALTERNATIVE OPTION
M Frimpong [UK]
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<tr>
<td>17:30</td>
<td>PW92</td>
<td>A REVIEW OF THE CLINICAL DIAGNOSIS AND SURGICAL MANAGEMENT OF SUSPICIOUS NASAL SKIN LESIONS</td>
<td>P Rubin (UK)</td>
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<td>17:40</td>
<td>PW93</td>
<td>ANALYSIS OF THE SURGICAL TREATMENT OF SKIN CANCER OF THE HEAD AND NECK IN A DISTRICT HOSPITAL</td>
<td>P C Moniz (Portugal)</td>
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<td>17:50</td>
<td>PW94</td>
<td>SQUAMOUS CELL CARCINOMA IN CHILDHOOD</td>
<td>M Aydinol (Turkey)</td>
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<td>18:00</td>
<td>PW95</td>
<td>EVALUATION OF TRAINING OPPORTUNITIES IN THE SOUTH WEST OF ENGLAND OVER A TWELVE YEAR PERIOD</td>
<td>H Room (UK)</td>
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<td>18:10</td>
<td>PW96</td>
<td>A NOVEL APPROACH TO TRAINING THE SURGEON: FLEXOR TENDON REPAIR USING THIEL CADAVERS</td>
<td>S Hassan (UK)</td>
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<td>18:20</td>
<td>PW97</td>
<td>COMPETENCE AND SATISFACTION WITH AESTHETIC SURGERY TRAINING IN A NEW ERA OF SURGICAL TRAINING</td>
<td>C E Buckley (Ireland)</td>
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<td>18:30</td>
<td>PW98</td>
<td>AESTHETIC SURGERY: WHICH PROCEDURES WOULD PLASTIC SURGEONS CONSENT TO THEMSELVES?</td>
<td>K Browne (Ireland)</td>
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<td>18:40</td>
<td>PW99</td>
<td>DEMYSTIFYING CODING</td>
<td>N Hachach-Haram (UK)</td>
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17:30  PW100  STRUCTURAL CHANGE WITHIN A PLASTIC SURGERY UNIT: A REVIEW OF OUTCOME
        A Mohan [UK]

17:40  PW101  A BIBLIOMETRIC ANALYSIS AND REVIEW OF THE REDUCED WORK HOURS DEBATE IN GENERAL PLASTIC SURGERY JOURNALS
        N Mabvuure [UK]

17:50  PW102  STANDARD-SETTING FOR SURGICAL ASSESSMENTS: WHO SHOULD SET THEM?
        H Sadideen [UK]

18:00  PW103  NAVIGATING HEALTH CARE COMMISSIONING AFTER THE 2012 HEALTH AND SOCIAL CARE ACT: PRACTICAL EXPERIENCE OF DEVELOPING THE BAPRAS MASSIVE WEIGHT LOSS BODY CONTOURING COMMISSIONING GUIDELINES
        N Al-Hadithy [UK]

18:10  PW104  A LOW-COST MODEL FOR VESSEL ANASTOMOSIS TRAINING IN MICROSURGERY
        M M Malik [UK]

18:20  PW105  AUDIT OF OPERATION NOTES IN THE PLASTIC SURGERY DEPARTMENT
        A Thomas [UK]

18:30  PW106  NON-SURGICAL AESTHETIC TREATMENTS: WHO IS OFFERING TREATMENTS AND HOW QUALIFIED ARE THEY?
        A Sadri [UK]

18:40  PW107  DEVELOPING SURGICAL EXPERTISE: THE IMPORTANCE OF FOCUSED TRAINING
        H Sadideen [UK]

18:50  PW108  PREVENTING LEARNING FROM GETTING IN THE WAY OF SKILL ACQUISITION: SELF DETERMINATION THEORY IN PRACTICE
        K J Davies [UK]
**Screen 13: PW109 – PW117**

**17:30**  
**PW109**  
TABLET DEVICES PROVIDE ACCESSIBILITY TO MICROSURGERY TRAINING  
M M Malik (UK)

**17:40**  
**PW110**  
MANIKIN MODEL WITH BREATHING TUBE FOR WIRE GUIDED PERCUTANEOUS CRICOHYROTOMY IN PATIENTS APPLYING AN INTERMAXILLARY FIXATION  
S Hwang (UK)

**17:50**  
**PW111**  
TEETHING TROUBLE: AUDITING THE MANAGEMENT OF BITE WOUNDS AT LISTER HOSPITAL IN 2012  
C Balakumar (UK)

**18:00**  
**PW112**  
REPORTING OF PUBLISHED CASE REPORTS – ADHERENCE TO THE CARE STATEMENT  
D Yue (UK)

**18:10**  
**PW113**  
CURRENT PUBLICATION RATES FROM UNITED KINGDOM PLASTIC SURGERY UNITS: A SUMMARY OF THE LAST FIVE YEARS  
G Lye (UK)

**18:20**  
**PW114**  
A SIMULATED TRAINING MODEL FOR THE USE OF FILLERS  
S Rimouche (UK)

**PW115**  
WITHDRAWN

**18:30**  
**PW116**  
ACCURACY OF REFERENCES IN PLASTIC SURGERY JOURNALS  
A Yousif (UK)

**18:40**  
**PW117**  
OCCULOPLASTIC PROCEDURES – A PORCINE TRAINING MODEL  
C Loh (UK)
**Screen 14: PW118 – PW126**

17:30  PW118  RESUSCITATION COURSES FOR MAJOR BURNS: A COMPARISON OF EMSB, ABLS AND ATLS COURSES
       N Khwaja [UK]

17:40  PW119  A SURVEY OF MICROSURGERY TRAINING AMONGST UK PLASTIC AND MAXILLOFACIAL SURGERY TRAINEES
       A Allouni [UK]

17:50  PW120  EUROPEAN COMPARISON STUDY OF STUDENT UNDERSTANDING AND DEMAND OF PLASTICS TEACHING
       T I Lemon [UK]

18:00  PW121  AESTHETIC SURGERY AND CONSENT: WHAT DOES THE PATIENT EXPECT?
       D J Jordan [UK]

18:10  PW122  SUPRAMICROSURGERY TRAINING – A HOME DIY MODEL
       C Loh [UK]

18:20  PW123  ‘DID NOT ATTEND’ IN HAND CLINICS: ARE THERE LESSONS TO BE LEARNT?
       A Salibi [UK]

18:30  PW124  GRAFT RECONSTRUCTION AND CONSENT: AN EXCEPTION TO THE SURGICAL SITE RULE?
       D J Jordan [UK]

18:40  PW125  A REVIEW AND VALIDATION OF HAND SURGERY TRAINING MODELS
       W Chan [UK]

18:50  PW126  THE RADIOLOGICAL FINDINGS OF UPPER LIMB SKELETAL DEFORMITIES AND FUNCTIONAL OUTCOMES IN THREE GENERATIONS OF HOLT-ORMAN SYNDROME
       S George [UK]
Screen 15: PW127 – PW135

17:30 PW127 OSSIFYING FIBROMYXOID TUMOUR – A RARE CAUSE OF A PAINFUL THUMB
K S Sharma [UK]

17:40 PW128 THE ANATOMY OF REGIONAL ANAESTHESIA IN THE UPPER LIMB
L Cooper [UK]

17:50 PW129 MID-PALM REPLANTATION
B H Silver [UK]

18:00 PW130 SWISS ROLL TECHNIQUE FOR TREATMENT OF PARONYCHIA
A Pabari [UK]

18:10 PW131 USE OF POLY DL-LACTIDE-ε-CAPROLACTONE (NEUROLAC) CONDUIT FOR THE TREATMENT OF NEUROMA
M A Hussain [Australia]

18:20 PW132 A PROSPECTIVE STUDY OF HAND TRAUMA AND INFECTION RATES: A PRIORITY FOR RESOURCE PLANNING AND ALLOCATION
R S Nicholas [UK]

18:30 PW133 BILATERAL HAND AMPUTATION FOLLOWING HIGH VOLTAGE ELECTRIC INJURY
M Aydinol [Turkey]

18:40 PW134 ANOMALOUS FLEXOR DIGITORUM PROFUNDUS TENDON INSERTION IN A COMMON HAND INJURY PRESENTATION
M Lo [UK]

18:50 PW135 A FATAL CARDIAC ASSOCIATION OF SYNDACTYLY
J Cubitt [UK]
Screen 16: PW136 - PW144

17:30  PW136  ONE-STAGE FUNCTIONAL PRESERVATION AND SOFT-TISSUE COVERAGE FOR AN ANKYLOSED ELBOW JOINT WITH INVASIVE BASAL CELL CARCINOMA 55 YEARS AFTER INITIAL INJURY
   Z Y Ng (Singapore)

17:40  PW137  GLOVE AND PICO: A NOVEL TECHNIQUE FOR TREATMENT OF CHRONIC WOUND DUE TO OSTEOMYELITIS OF HAND
   N Narayan (UK)

17:50  PW138  OSTEOARTHRITIS AFTER COLD INJURIES
   W Chan (UK)

18:00  PW139  THE MERMAID PROCEDURE FOR COMPLEX HAND DEFORMITY
   V Deveraj [UK]

18:10  PW140  AN AUDIT OF THE DIAGNOSIS AND MANAGEMENT OF PATIENTS WITH UPPER LIMB COMPLEX REGIONAL PAIN SYNDROME
   M Collins [UK]

18:20  PW141  MANAGEMENT OF RARE SCAPHOID FRACTURES
   K Y Wong [UK]

18:30  PW142  GRAM STAINING IN HAND PHLEGMONA
   C T Müller [Switzerland]

18:40  PW143  ANATOMICAL CONSIDERATIONS FOR SURGICAL MANAGEMENT OF VASCULAR MALFORMATION OF LIMBS
   C Dover [UK]

18:50  PW144  IDENTIFYING COMPARTMENT SYNDROME AND ITS MANAGEMENT FOLLOWING METACARPAL FRACTURE – A LITERATURE REVIEW
   M A Hussain [Australia]
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<td>PW145</td>
<td>STAPHYLOCOCCUS AUREUS VERSUS STREPTOCOCCUS PYOGENES IN COMMUNITY-ACQUIRED HAND PHLEGMONA: ANY CLINICAL DIFFERENCES?</td>
<td>C T Müller (Switzerland)</td>
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<td>17:40</td>
<td>PW146</td>
<td>OPEN TRAUMATIC AVULSION OF THE FPL TENDON DUE TO HUMAN BITE: A CASE REPORT</td>
<td>A Yousif (UK)</td>
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<td>17:50</td>
<td>PW147</td>
<td>AUTOPHAGIA: A FINGER-BITING CASE OF SELF-MUTILATION</td>
<td>M C I Lo (UK)</td>
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<td>18:00</td>
<td>PW148</td>
<td>MODEL AEROPLANES: A NOT TO BE IGNORED SOURCE OF COMPLEX INJURIES</td>
<td>D Lumenta (Austria)</td>
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<td>18:10</td>
<td>PW149</td>
<td>THE IMPACT OF HAND TRAUMA CLINIC ON SERVICE PROVISION</td>
<td>J Pikturnaite (UK)</td>
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<td>PW150</td>
<td>EXPERIENCE WITH LOCOREGIONAL FLAPS FOR LARGE DEFECTS OF THUMB: LITTLERS’ VERSUS FOUCHER’S FLAP</td>
<td>R Gupta (India)</td>
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<td>18:30</td>
<td>PW151</td>
<td>ACUTE CARPAL TUNNEL SYNDROME IN TRAUMA</td>
<td>M A Hussain (Australia)</td>
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<td>PW152</td>
<td>RECONSTRUCTIVE VERSUS SALVAGE PROCEDURES FOR SCAPHOID NON-UNION ADVANCED COLLAPSE: A CASE REPORT AND LITERATURE REVIEW</td>
<td>K Wong (UK)</td>
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<td>18:50</td>
<td>PW153</td>
<td>BE AWARE OF THE UNDERLYING TICRON SUTURE</td>
<td>A Pabari (UK)</td>
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THURSDAY 10 JULY
POSTER SESSION 4: 17:30–18:30

Screen 1: PTH 1 – PTH6

17:30  PTH1  SURGICAL SAFETY IN PLASTIC SURGERY THEATRES: A COMBINED RETROSPECTIVE AND PROSPECTIVE AUDIT OF WHO SURGICAL SAFETY CHECKLIST
M Javed [UK]

PTH2  WITHDRAWN

PTH3  WITHDRAWN

17:40  PTH4  AVOIDING PITFALLS IN OPEN AUGMENTATION RHINOPLASTY WITH AUTOLOGOUS L-SHAPED COSTAL CARTILAGE STRUTS FOR SADDLE NOSE COLLAPSE DUE TO AUTOIMMUNE DISEASE – THE CAMBRIDGE EXPERIENCE
A Mohan [UK]

17:50  PTH5  SECONDARY RHINOPLASTY WITH INTERGLUTEAL FOLD DERMOFAT
E Park [Republic of Korea]

18:00  PTH6  IMPROVING THE COSMETIC RESULT OF THE FOREHEAD RHINOPLASTY
P V van Deventer [South Africa]
**Screen 2: PTH7 – PTH12**

17:30  PTH7  SURGICAL TECHNIQUE TO REPLACE THE LIGAMENTOUS SUSPENSION OF THE BREAST WITH BIOCOMPATIBLE MESH  
P V van Deventer (South Africa)

17:40  PTH8  ANTIBIOTIC TRIPLE THERAPY VERSUS CO-AMOXICLAV IN THE TREATMENT OF CULTURE POSITIVE HAND INFECTIONS  
S Jabir (UK)

17:50  PTH9  THE ANATOMICAL BASIS FOR INTERNAL BREAST SUPPORT PROCEDURE  
P V van Deventer (South Africa)

18:00  PTH10  USE OF SINGLE STAGE DERMAL REGENERATION TEMPLATE (INTEGRA) IN OPEN RHINOPLASTY  
R Aslam (UK)

18:10  PTH11  SEAT BELT INJURY TO THE FEMALE BREAST  
C Song (UK)

18:20  PTH12  INDOCYANINE GREEN DETECTION OF SENTINEL LYMPH NODES IN BREAST CANCER  
B Baican (Germany)
Screen 3: PTH13 – PTH18

17:30 PTH13 NIPPLE SENSATION AND FUNCTION FOLLOWING BREAST REDUCTION WITH FULL THICKNESS FREE NIPPLE GRAFTING
J R Henderson [UK]

17:40 PTH14 ONE STAGE IMMEDIATE BREAST RECONSTRUCTION WITH IMPLANT AND ACELLULAR BOVINE PERICARDIUM VERSUS TWO-STAGE RECONSTRUCTION IN SKIN-SPARING MASTECTOMY: COMPARISON OF COST-EFFECTIVENESS AND OUTCOMES
D Tsoutsos [Greece]

17:50 PTH15 AN INNOVATIVE PROCEDURE TO TREAT PRIMARY AND RECURRENT CAPSULAR CONTRACTURE
F Ramplillon [France]

18:00 PTH16 BIPEDICLE DERMOPARENCHYMAL BREAST REDUCTION: A NOVEL CONCEPT OF THE LATERAL/CENTRAL PEDICLE REDUCTION MAMMAPLASTY
D Tsoutsos [Greece]

18:10 PTH17 CORRECTION OF THE SECONDARY BREAST PTOSIS AFTER AUGMENTATION MAMMOPLASTY
M Zhukov [Ukraine]

18:20 PTH18 A TECHNIQUE OF AUGMENTATION MASTOPEXY WHICH SPARES THE ABDOMINAL PART OF THE PECTORALIS MAJOR MUSCLE
V N Zelenin [Russian Federation]
17:30  PTH19  MANAGEMENT OF PTOTIC BREAST AUGMENTATION
        Y Zayakova (Bulgaria)

17:40  PTH20  V-SLIDE SUPERIOR PEDICLE MASTOPEXY
        A Sadri (UK)

17:50  PTH21  THOREK MODIFIED REDUCTION MAMMAPLASTY: LONG TERM EVALUATION OF
        AESTHETIC AND FUNCTIONAL RESULTS
        M G Onesti (Italy)

18:00  PTH22  REDUCTION MAMMAPLASTY OF HYPERTROPHIC BREAST BY SUPERIOR
        PEDICLE (CASE REPORT)
        Y Zayakova (Bulgaria)

18:10  PTH23  APPLICATIONS OF THREE DIMENSIONAL PRINTING IN PLASTIC SURGERY – A
        REVIEW OF THE LITERATURE
        Z M Jessop (UK)

18:20  PTH24  FIRST REPORT ON CONGENITAL SMOOTH MUSCLE HAMARTOMA OF THE NIPPLE
        P Szychta (Poland)
Screen 5: PTH25 – PTH30

17:30 PTH25  PREDICTING FAT NECROSIS: PERI-OPERATIVE RISK FACTORS IN DIEP FLAP BREAST RECONSTRUCTION
K J Lindsay (UK)

17:40 PTH26  AUTOLOGOUS FAT GRAFTING: AN UPDATE ON HARVEST AND PROCESSING TECHNIQUES
H Lloyd-Hughes (UK)

17:50 PTH27  OUTCOMES FOLLOWING NECROTISING FASCIITIS: AN EIGHT-YEAR REVIEW
S Hassan (UK)

18:00 PTH28  THE MANAGEMENT OF PARROT BITE INJURIES: NOT JUST ANOTHER ANIMAL BITE
I C C King (UK)

18:10 PTH29  ANATOMY OF THE DIEP FLAP: ARE THERE ANY VARIATIONS AMONG ETHNIC GROUPS? A CADAVER STUDY
N S Lymeropoulos (UK)

18:20 PTH30  BOWEL OBSTRUCTION FOLLOWING DIEP FLAP BREAST RECONSTRUCTION: AN UNEXPECTED COMPLICATION
S Mehta (UK)
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<tr>
<td>17:30</td>
<td>PTH31</td>
<td>ENHANCED RECOVERY PATHWAY FOR MAJOR BREAST RECONSTRUCTION SURGERY</td>
<td>J E T Wokes [UK]</td>
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<tr>
<td>17:40</td>
<td>PTH32</td>
<td>REFERRED ABERRANT SENSATIONS DURING MICROPIGMENTATION OF NIPPLE AND AREOULAR RESTORATION IN PEDICLED LATISSIMUS DORSI FLAP BREAST RECONSTRUCTION</td>
<td>M A A Khan [UK]</td>
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<td>17:50</td>
<td>PTH33</td>
<td>A NEW TECHNIQUE FOR NIPPLE RECONSTRUCTION: SECURED CARTILAGE GRAFT ON A DERMAL PLATFORM</td>
<td>A Pabari [UK]</td>
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<tr>
<td>18:00</td>
<td>PTH34</td>
<td>MUSCLE-MESH CASE IN BREAST RECONSTRUCTION PERFORMED AFTER SUBCUTANEOUS MASTECTOMY</td>
<td>I Kranik [Russian Federation]</td>
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<tr>
<td>18:10</td>
<td>PTH35</td>
<td>PERI-OPERATIVE FLUID MANAGEMENT IN MICROSURGICAL BREAST RECONSTRUCTION</td>
<td>J Mena [UK]</td>
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<tr>
<td>18:20</td>
<td>PTH36</td>
<td>AUGMENTATION BEFORE RISK-REDUCING MASTECTOMY – A NOVEL APPROACH</td>
<td>E de Sousa [UK]</td>
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<td>17:30</td>
<td>PTH37</td>
<td>A CASE REPORT FOR THE USE OF BILATERAL FREE SUPERIOR GLUTEAL ARTERY PERFORATOR FLAPS FOR IMMEDIATE UNILATERAL BREAST RECONSTRUCTION</td>
<td>C D Jones [UK]</td>
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<tr>
<td>17:40</td>
<td>PTH38</td>
<td>THE EFFICACY OF THE HAND-HELD DOPPLER SONOGRAPHY FOR ASSESSING THE CUTANEOUS PERFORATORS FOR BREAST RECONSTRUCTION WITH DEEP INFERIOR EPigastric ARTERY PERFORATOR FREE FLAPS</td>
<td>D Othman [UK]</td>
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<tr>
<td>17:50</td>
<td>PTH39</td>
<td>SOURCES OF ALTERNATIVE INFORMATION UTILISED BY BREAST CANCER PATIENTS</td>
<td>N Lloyd [UK]</td>
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<tr>
<td>18:00</td>
<td>PTH40</td>
<td>CHEST WALL OSTEOMYELITIS AS A COMPLICATION OF BREAST AUGMENTATION</td>
<td>M Ahmad [UK]</td>
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<tr>
<td>18:10</td>
<td>PTH41</td>
<td>MISTLETOE AND BREAST RECONSTRUCTION: A LESSON TO LEARN</td>
<td>S Kamaledeen [UK]</td>
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<tr>
<td>18:20</td>
<td>PTH42</td>
<td>TO COUPLE OR NOT? INDICATIVE FACTORS TO AID EFFICIENT MICROVASCULAR RECONSTRUCTION</td>
<td>K J Lindsay [UK]</td>
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<td>17:30</td>
<td>PTH43</td>
<td>RECONSTRUCTION OF A COMPLEX STERNAL DEFECT USING BILATERAL BREASTS ADVANCEMENT FLAPS</td>
<td>N Narayan (UK)</td>
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<tr>
<td>17:40</td>
<td>PTH44</td>
<td>FREE FUNCTIONAL LATISSIMUS DORSI FLAP FOR RECONSTRUCTION OF LEFT PECTORALIS MUSCLE DEFECT IN POLAND’S SYNDROME</td>
<td>F H L Hii (UK)</td>
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<td>17:50</td>
<td>PTH45</td>
<td>PROSPECTIVE STUDY COMPARING PATIENT EXPERIENCE WITH CARPAL TUNNEL DECOMPRESSION: WIDE AWAKE HAND SURGERY TECHNIQUE AND CONVENTIONAL TECHNIQUE WITH TORNIIQUET</td>
<td>C Song (UK)</td>
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<tr>
<td>18:00</td>
<td>PTH46</td>
<td>THE USE OF CEPHALIC VEIN DIVERSION IN DIEP BREAST RECONSTRUCTION: A CASE SERIES</td>
<td>K J Lindsay (UK)</td>
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<td>18:10</td>
<td>PTH47</td>
<td>ANALYSIS OF POST-MASTECTOMY BREAST RECONSTRUCTION IN A DISTRICT HOSPITAL</td>
<td>P C Moniz (Portugal)</td>
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<td>18:20</td>
<td>PTH48</td>
<td>DELAYED-IMMEDIATE BREAST RECONSTRUCTION LEADS TO IMPROVED PATIENT SATISFACTION</td>
<td>P Wood (UK)</td>
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<tr>
<td>17:30</td>
<td>CHEST WALL SURGERY – TECHNICAL HINTS AND TIPS FOR REVISIONAL FEMALE TO MALE GENDER REASSIGNMENTS</td>
<td>A J Volleamere (UK)</td>
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<td>17:40</td>
<td>BREAST RECONSTRUCTION SURGERY ON PATIENTS WHO HAD OR STILL HAVING HERCEPTIN. A SURVEY AMONGST UK PLASTIC SURGERY CONSULTANTS</td>
<td>A Allouni (UK)</td>
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<td>17:50</td>
<td>SUICIDE IN COSMETIC BREAST AUGMENTATION</td>
<td>F Keshavarzi (UK)</td>
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<td>18:00</td>
<td>CHEST WALL RECONSTRUCTION USING A MEDIAL BREAST FLAP</td>
<td>J R Smith (UK)</td>
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<td>18:10</td>
<td>RADIATION INDUCED ANGIOSARCOMA FOLLOWING BREAST CONSERVATION THERAPY: CASE REPORT</td>
<td>S Guzey (Turkey)</td>
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<td>18:20</td>
<td>MULTIDISCIPLINARY TEAM MEETINGS FOR BURN CARE: A SURVEY OF UK BURN SERVICES AND A MODEL MDT PROFORMA TO MEET WITH UK NATIONAL BURNS CARE STANDARDS</td>
<td>I C C King (UK)</td>
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**Screen 10: PTH55 – PTH60**

17:30  PTH55  THE USE OF KERATINOCYTES  
       D Lumenta (Austria)

17:40  PTH56  ATTEMPTS TO IMPROVE AUTOLOGOUS CULTURED EPIDERMIS SURVIVAL RATE  
       K Hishida (Japan)

17:50  PTH57  THE ROLE OF SURFASOFT® AS A TRANSPARENT DRESSING FOR SKIN GRAFTS:  
           CASE SERIES  
           A Salibi (UK)

18:00  PTH58  EXTENSIVE BURN INJURY FOLLOWING THE USE OF PUVA FOR COSMETIC  
           TANNING  
           L Ng (UK)

18:10  PTH59  FAECAL DIVERSION IN PERINEAL BURNS: A REVIEW OF THE LITERATURE AND A  
           NOVEL APPROACH TO THE USE OF A BOWEL MANAGEMENT SYSTEM  
           E Snashall (UK)

18:20  PTH60  HOW TO CURE A NINETY-SIX PERCENT BURN: EXPERIENCE AT A REGIONAL  
           BURNS UNIT  
           E Snashall (UK)
Screen 11: PTH61 – PTH66

17:30   PTH61  SCALP AND FOREHEAD RECONSTRUCTION WITH FREE FLAPS FOLLOWING FULL THICKNESS CONTACT ELECTRICAL BURNS
S Strathie Page (Australia)

17:40   PTH62  REDUCING THE INCIDENCE OF ACID ATTACKS WORLDWIDE
N Segaren (USA)

17:50   PTH63  NOVEL USE OF SUPRATHÉL™ IN CONJUNCTION WITH MEEK MICRO-GRAFTING FOR MAJOR BURN RESURFACING
A Hussain (UK)

18:00   PTH64  HAEMOSTATIC MEASUREMENTS IN BURNS: FROM HIPPOCRATES COOLING THEORY TO NOVEL BIOMARKERS
N Marsden (UK)

18:10   PTH65  SELF-IMMOLATION: A WORLDWIDE REVIEW OF THE LITERATURE
N Segaren (USA)

18:20   PTH66  THE USE OF THORACODORSAL ARTERY PERFORATOR FLAP FOR RECONSTRUCTION OF DEFECTS ON ANTERIOR TRUNK
M Aydınol (Turkey)
Screen 12: PTH67 – PTH72

17:30  PTH67  PSORIASIS OR BURN INJURY? AN UNUSUAL REACTION TO NEW SHOES
        E Snashall (UK)

17:40  PTH68  LASER DOPPLER IMAGING IN BURNS DEPTH ASSESSMENT – A SYSTEMATIC
        REVIEW OF THE LITERATURE
        E J Fitzgerald O’Connor (UK)

17:50  PTH69  IATROGENIC URETHRAL EROSION IN THE CATHETERISED BURNS PATIENT
        L Murugesan (UK)

18:00  PTH70  REPAIR OF ALVEOLAR SOFT TISSUE DEFECT WITH NASOLABIAL PERFORATOR
        FLAP
        M Aydınol (Turkey)

18:10  PTH71  SKIN SUBSTITUTES FOR FACIAL BURNS: WHICH IS BEST? A SYSTEMATIC
        REVIEW
        H Watson (UK)

18:20  PTH72  CONTINUOUS VERSUS INTERMITTENT FEEDING IN ADULT BURN PATIENTS
        F Saedi (UK)
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<td>17:30</td>
<td>PTH74</td>
<td>A NEW CONCEPT TO RELATE THEORIES, PATHOLOGY AND THE CLINICAL DEGREE</td>
<td>M A A Saleh (Egypt)</td>
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<td>OF UNILATERAL CLEFT LIP NASAL DEFORMITY</td>
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<td>17:40</td>
<td>PTH75</td>
<td>MULTIDERMATOMAL HERPES ZOSTER INFECTION MASQUERADING AS A BURN</td>
<td>E Snashall (UK)</td>
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<td>17:50</td>
<td>PTH76</td>
<td>INTERNAL CAROTID ARTERY VARIATIONS IN VELOCARDIOFACIAL SYNDROME</td>
<td>B Kim (Republic of Korea)</td>
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<td>PATIENTS AND ITS IMPLICATIONS FOR SURGERY</td>
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<td>18:00</td>
<td>PTH77</td>
<td>EFFECTS OF GABAPENTIN ON ANXIETY LEVEL AND PAIN SCORES IN SHOCK</td>
<td>R Rimdeika (Lithuania)</td>
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<td>PERIOD AFTER BURN</td>
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<td>18:10</td>
<td>PTH78</td>
<td>BUCCINATOR MUCOMUSCULAR FLAPS WITH A LARGE ORAL MUCOSAL Z-PLASTY:</td>
<td>T Ahmad (UK)</td>
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<td>ASSESSMENT OF A NOVEL TECHNIQUE IN SURGERY FOR VELOPHARYNGEAL DYSFUNCTION</td>
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Screen 14: PTH79 – PTH84

17:30  PTH79  CONSENT FOR SURGERY TO CLEFT LIP & PALATE: IS IT FIT FOR PURPOSE AND WHO DOES IT BEST?
        T W H Bragg [UK]

17:40  PTH80  HEALTH RELATED QUALITY OF LIFE AND SERVICE PROVISION EXPERIENCED BY ADULT BURNS PATIENTS MANAGED AT A UNITED KINGDOM BURNS CENTRE
        G Lye [UK]

17:50  PTH81  PRIMARY CLEFT LIP NOSE CORRECTION
        S Bessonov [Russian Federation]

18:00  PTH82  THE EFFECTS OF CUTANEOUS AIR-COOLING ON BLOOD VESSEL DIAMETER IN CAPILLARY MALFORMATIONS
        I Ling [UK]

18:10  PTH83  TREATMENT OF MEDIUM SIZED CONGENITAL MELANOCYTIC NAEVI OF THE EYELID REGION
        K Imagawa [Japan]

18:20  PTH84  AESTHETIC HAND REJUVENATION PROCEDURES – A SYSTEMATIC REVIEW AND EVIDENCE ANALYSIS
        K Y Chin [UK]
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<td>17:30</td>
<td>PTH85</td>
<td>FELLOWSHIP TRAINING AND WAYS OF THINKING AND PRACTICING IN MICROSURGERY: AN INVESTIGATION IN THE UK AND USA</td>
<td>E Evgeniou (UK)</td>
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<td>17:40</td>
<td>PTH86</td>
<td>A PROPOSED STERNAL WOUND CLASSIFICATION SYSTEM, BASED ON OUTCOMES OF SIXTY-EIGHT PATIENTS TREATED WITH NEGATIVE-PRESSURE TOPICAL WOUND THERAPY AND LATISSIMUS DORSI FLAP</td>
<td>M Rostom (UK)</td>
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<td>17:50</td>
<td>PTH87</td>
<td>TGF-β SIGNALING IN HUMAN CUTANEOUS SQUAMOUS CELL CARCINOMA</td>
<td>A M Rose (UK)</td>
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<td>18:00</td>
<td>PTH88</td>
<td>THE QUEST FOR THE SURGICAL HOLY GRAIL: THE PERFECT HANDOVER</td>
<td>A Mohan (UK)</td>
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<td>PTH89</td>
<td>EVOLUTION OF MICROSURGERY IN A DEPARTMENT FOR PLASTIC SURGERY IN AUSTRIA: A REVIEW OF THE LAST TWENTY YEARS</td>
<td>R Kaliwoda (Austria)</td>
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<td>18:20</td>
<td>PTH90</td>
<td>A NOVEL BARBED SUTURE TIE-OVER DRESSING FOR SKIN GRAFTS: A COMPARISON WITH TRADITIONAL TECHNIQUES</td>
<td>C W Joyce (Ireland)</td>
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Screen 16: PTH91 – PTH96

17:30  PTH91  HISTORY OF MICROSURGERY SIMULATIONS AND THEIR COMPONENTS
        K Milanifar (UK)

17:40  PTH92  OUTCOME OF DIGITAL REPLANTATIONS – THE ST ANDREW’S EXPERIENCE
        E J Fitzgerald O’Connor (UK)

17:50  PTH93  DYNAMIC RECONSTRUCTION OF FOREARM DEFECT USING FREE INNERVATED
        VASTUS LATERALIS MUSCLE FLAP COMBINED WITH FREE ANTEROLATERAL
        THIGH FLAP
        C Y Y Loh (UK)

18:00  PTH94  EFFECT OF COMPUTER GAMES AND MUSICAL INSTRUMENTS ON
        MICROSURGERY
        D Masud (UK)

18:10  PTH95  INNERVATED BILOBED RADIAL FOREARM FREE FLAP FOR TONGUE
        RECONSTRUCTION
        E Nindita (Indonesia)

18:20  PTH96  EVIDENCE FOR EDUCATIONAL INTERVENTIONS IN MICROSURGERY EDUCATION
        N Hachach-Haram (UK)
Screen 17: PTH97 – PTH101

17:30 PTH97 THE ‘IN-OUT-UP-DOWN’ TRAINING MODEL FOR THE DEVELOPMENT OF DEXTERITY AND VISUOSPATIAL SKILLS IN MICROSURGERY: A VALIDATION STUDY
N Hachach-Haram (UK)

17:40 PTH98 THE USE OF FREE ‘SKIN’ FLAPS FOR THE RECONSTRUCTION OF PHARYNGOESOPHAGEAL DEFECTS FOLLOWING LARYNGECTOMY
D Tsoutsos (Greece)

PTH99 WITHDRAWN

17:50 PTH100 CHIMERIC GROIN FREE FLAPS AND CLINICAL APPLICATIONS
W N Chao (Taiwan, Republic of China)

18:00 PTH101 TO RESTORE TO ITS RIGHTFUL PLACE, THAT WHICH IS DISPLACED – SUCCESSFUL NASAL REPLANTATION USING VEIN INTERPOSITION GRAFTS AND MEDICINAL LEECHING
R Seth (UK)

18:10 PTH102 ODONTOGENIC MANDIBULAR OSTEOMYELITIS AND CERVICOFACIAL NECROTISING FASCIITIS LEADING TO FACIAL PARALYSIS – A SINGLE STAGE RECONSTRUCTION VIA A NEUROTISED SPLIT MYOCUTANEOUS
S Jabir (UK)
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Email: contact@lifecell.com

The Mission of LifeCell is to transform surgery through continuous innovation. By leveraging our scientific heritage and proprietary technologies, we will passionately commit ourselves to exceed customer expectations, raise industry standards, and improve patients’ lives.

ESPRAS proudly partnered with Lifecell through an education grant to facilitate the attendance of our guest speaker Dr Maurice Nahabedian.
INDUSTRY-SPONSORED ACTIVITIES

There are a number of industry-sponsored activities taking place throughout the conference. Unless otherwise stated, pre-booking is not required.

**Factory Tours**
In a joint partnership with ESPRAS, the Nagor manufacturing facility in Cumbernauld, Glasgow would like to open its doors to ESPRAS delegates. Tours to the Nagor manufacturing facility are available on a first come first served basis during the following times:

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<th>Board Bus</th>
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<td>Monday 7 July</td>
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Booking is required.

Please visit the Lounge and Charging Station in the Exhibition to speak to a Nagor representative.

**Microsurgery Demonstrations**
In partnership with Carl Zeiss and Malosa Medical, the ESPRAS 2014 Congress is delighted to invite delegates to visit our Microsurgery Demonstration area in our main exhibition. We are delighted to feature a 3D visualisation system showing the demonstrations in 3D; a world premiere as 3D visualisation has not been used in P&R before.

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Surgical Skills Masterclasses
Masterclass (Prosection) – Breast
Sponsored by Mentor

This Masterclass will take place on Friday Morning from 08.30–11.15, on 11 July 2014 in the GB Ong Room, at the Quincentenary Building at the Royal College of Surgeons, Edinburgh.

Abdominal Wall Reconstruction
Sponsored by Cook Medical

This Masterclass will take place on Friday afternoon from 12.00–16.00 on 11 July 2014 in the GB Ong Room, at the Quincentenary Building at the Royal College of Surgeons, Edinburgh.

3D Imaging in Aesthetic Surgery Session
L Ion (UK)
Wednesday 9th July 12.00-13:00

Twenty first century medicine continues to advance (and at times demand) the use of imaging technology within clinical practice. Sometimes it is welcomed and sometimes it takes time for physicians to take on board the value, need and benefit(s) of imaging technology within clinical practice, and in particular 3D surface imaging. This session covers the personal experiences of an individual consultant plastic surgeon.
INDUSTRY UPDATE SESSIONS

MONDAY 7TH JULY

Peak Plasmablade™ Cutting-edge Technology for Reconstructive Breast Surgery
10.00 – 10.30, Pentland Auditorium
J van der Sijde, European Product Manager PEAK
PlasmaBlade™ - Medtronic

Following on from the free communications session, Medtronic will be introducing this innovative surgical instrument during a hands on session and demonstrate the value specifically for reconstructive breast surgery. The PEAK PlasmaBlade™ is a novel tissue dissection instrument using RF energy and Plasma. PEAK PlasmaBlade™ devices offer the precision of a scalpel and the bleeding control of traditional electro surgery without extensive collateral tissue damage.

How to Get Your Paper Published in a Peer-reviewed Journal
12.00 – 13.00 Harris 1&2
M Freshwater (USA) & S Hofer (Canada)

The goals of this workshop are to learn:
• What types of submissions are most appealing to journal editors and peer reviewers
• What tools are available to enhance the quality of your submission and make it more appealing
• How the peer-review process works
• Do’s and don’ts from planning a study to preparing it for publication
• When can a submission be improved and when is it beyond salvage

Please note: places are limited to 30 per workshop and will be allocated on a first come basis.

WEDNESDAY 9TH JULY

PDO Beauty Lift: A Modern-day Approach to Face Lifts
10.10 – 10.25, Sidlaw
G Mercik (UK)

“Beauty Lift” is a thread which yields spectacular rejuvenation results. The application of the thread is practically non-invasive and painless takes up 50 minutes, leaves no scaring or cuts and minor redness disappear within a few days. In addition, you can apply it almost anywhere on the body! There has not been a product on the market before which is so versatile! The threads were created as an alternative for patients who do not want to go down the route of surgical face lift but still want the effects of a surgical face-lift. Threads are used for regeneration, improving the structure of face, neck and décolleté and breasts, buttocks,
abdomen! These threads provide natural and youthful appearance of the skin and protect against wrinkles for a long time. They are made of soluble PDO (polydioxanone) which is absorbed in eight months, and the effect lasts about two years.

PDO is a material known and used in medicine for many years. So far, it has mainly been used in surgery. However, five years ago, a Korean doctor revealed research which showed that the PDO thread, used in conjunction with acupuncture, relaxes the muscles and tendons. For two years, this method is used by physicians in aesthetic medicine throughout the world. Based on clinical observations, it was found that the PDO stimulates tissue neocolagenesis process, which stimulates the production of new collagen. In addition, activation of fibroblasts results in stimulating the synthesis of elastin.

PDO thread is placed in a sterile, very thin needle with which is placed in specific areas of the body. Depending on the location, the threads are introduced into the skin, the subcutaneous fat or muscle. It improves skin texture - it becomes thicker, tighter, firmer and improves colour, and then narrows the pores. It also smooths fine lines.

Using Digital Data to Enhance Patient Care and Outcomes
14.25 – 14.35, Tinto
M J Bell (UK), G Kipling (UK)

The NHS is under pressure maximise efficiencies, whilst improving care delivery at ever increasing scale. High quality, real-time, accessible data is central to achieving such goals. CancerPlan, a ground-breaking health informatics platform, has been built in direct collaboration with clinical teams to address precisely these challenges.

Michael J Bell - Award winning healthcare software pioneer, responsible for delivering many innovative technology-enabled programmes that are reshaping possibilities in healthcare.
Gavin Kipling - Design and Interaction guru helping to deliver user centric software that truly enables digital working within the NHS.

THURSDAY 10TH JULY

Combined Radiofrequency and Ultrasound for Body Contouring Using the Exilis Elite
10.05 – 10.35, Sidlaw
M Coady, UK

The “Holy Grail” of body contouring would be a method of reducing adipose and tightening skin using a non-invasive, painless, complication-free and cost-effective procedure. Whilst only surgery currently manages considerable excesses of skin and deposits of fat, the Exilis device can treat moderate skin laxity and areas of “stubborn” adipose in a near ideal manner.

The Exilis Elite utilises blended ultrasound and monopolar radiofrequency technology to deliver enhanced thermal energy homogenously throughout the target tissues. An operator controlled handpiece in direct contact with the patient is differentially cooled to deliver
a targeted, layered therapy into tissues from the skin down to a depth of 4cm. Energy flow control software both eliminates peaks of energy and detects poor tissue contact thus maximising therapy whilst eliminating thermal complications. An in-built infra-red thermometer monitors skin surface heating.

Four treatment sessions spaced ten days to two weeks apart significantly reduces stubborn moderate deposits of adipose, whilst stimulating dermal collagen, thereby enhancing the properties of the overlying skin. The Exilis device is the only such dual modality technology available, addressing both the skin and fat to offer cost-effective, non-invasive body contouring.

This technology update reviews current radiofrequency and ultrasound devices in this field and places treatment with the Exilis device in that context.

How to Get Your Paper Published in a Peer-reviewed Journal
12.00 – 13.00 Harris 1&2
M Freshwater (USA) & S Hofer (Canada)

The goals of this workshop are to learn:

- What types of submissions are most appealing to journal editors and peer reviewers
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Please note: places are limited to 30 per workshop and will be allocated on a first come basis.
FLOOR PLAN

Exhibition hours
Sunday 6 July 18:30–20:00
Monday 7 July 09:00–19:00
Tuesday 8 July 09:00–19:00
Wednesday 9 July 09:00–19:00
Thursday 10 July 09:00–19:00
## EXHIBITOR LIST

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Zeltiq

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EXHIBITOR DETAILS

Advanced Medical Solutions Group PLC
33 Premier Park, Road One
Winsford
Cheshire CW7 3RT
UK
Tel: +44 (0) 753 096 7780
Email: sarah.langton@admedsol.com
Website: www.liquiband.com

At Advanced Medical Solutions we develop and market topical skin adhesives, sealants, haemostats and sutures for use in A&E, theatres and extended care environments. Our expertise in cyanoacrylate technology has allowed us to develop a range of topical skin adhesives to meet very specific clinical needs which deliver substantial benefits to patients.

Allergan
1st Floor, Marlow International Parkway
Marlow SL7 1YL
UK
Tel: +44 (0) 162 849 4444
Fax: +44 (0) 162 849 4449
Email: hughes_paula@allergan.com
Website: www.allergan.co.uk

Allergan is dedicated to developing meaningful treatments, to help people reach their potential. With over 11,100 talented employees in 100 countries, our portfolio includes pharmaceuticals, biologics and medical devices. We further support healthcare professionals through the Allergan Medical Institute which provides a progressive learning forum for experts in the field of aesthetic and reconstructive medicine.

American Society of Plastic Surgeons
444 East Algonquin Rd
Arlington Heights 60005
USA
Tel: +1 (0) 847 228 9900
Email: memserv@plasticsurgery.org
Website: www.plasticsurgery.org/membership

Stop by the American Society of Plastic Surgeons booth for a chance to win your own iPad mini! Learn how 8,000 plastic surgeons worldwide are taking advantage of ASPS resources like the Plastic Surgery Education Network and online resources to remain current and competitive in their field. Interested in being published? Take a moment to check out the new Plastic and Reconstructive Surgery – Global Open (PRS GO), a companion journal to PRS that is an open-access, rigorously peer reviewed international journal focusing on global plastic and reconstructive surgery.
Australian Society of Plastic Surgeons
Suite 503, Level 5
69 Christie Street
St Leonards NSW 2065
Australia
Tel: + (0) 61 29 437 9200
Fax: + (0) 61 29 437 9210
Email: gphillips@plasticsurgery.org.au
Website: www.plasticsurgery.org.au

Founded in 1970, the Australian Society of Plastic Surgeons (ASPS) is the peak body for specialist plastic surgeons (both cosmetic and reconstructive). Its main role is to protect the integrity of plastic surgery as a speciality. Its mission is to provide the highest quality plastic surgery care to all Australians.

BAPRAS
The Royal College of Surgeons of England
35-43 Lincoln’s Inn Fields
London WC2A 3PE
UK
Tel: +44 (0) 207 831 5161
Fax: +44 (0) 207 831 4041
Email: secretariat@bapras.org.uk
Website: www.bapras.org.uk

As the voice of plastic surgery in the UK, BAPRAS aims to raise awareness of the breadth of plastic surgery, to promote innovation in teaching, learning and research and to increase overall understanding of the profession. Visit our stand to find out more about joining BAPRAS, our courses and events and our journal, JPRAS, as well as information on BFIRST, BAPRAS’ newly formed charity, supporting plastic surgery training in developing countries.

Biopharm UK Ltd
2 Bryngwili Road
Hendy
Pontarddulais
Swansea
SA4 0XT
UK

Biopharm supplies high quality clinical leeches to hospitals. We have pioneered the use of leeches worldwide, and have been the sole supplier to the UK’s NHS for 30 years. Our medicinal leeches are used widely as a post-surgical tool in plastic and reconstructive surgery to relieve venous congestion.
Established in 1993, BTL has become one of the major world manufacturers of medical devices. BTL’s primary segments include cardiology, pneumology, physical therapy, and medical aesthetics. BTL’s aesthetic division produces cutting-edge, non-invasive, award winning technology for fat reduction, body shaping, and skin tightening, along with cellulite and wrinkle reduction.

Canfield Scientific Europe, BV
Proostwetering 28A
Utrecht
3543 AE Netherlands
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Fax: +31 (0) 23 890 1947
Email: Europe@canfieldsci.com
Website: www.canfieldsci.com

Canfield Scientific Europe, BV is the world’s leading developer of specialised photographic systems for medical practices, institutions, research organizations and pharmaceutical suppliers. Products include VECTRA® 3D systems, VISIA® Complexion Analysis System, VEOSTM dermatoscopes, Mirror® medical imaging software, Reveal® facial imagers, IntelliStudio® photo studio systems and a wide range of customised clinical photography solutions.

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UK
Tel: +44 (0) 800 917 8776
Fax: +44 (0) 1256 330860
Email: uk-customer-service@carefusion.com
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Healthcare-associated infections (HAIs) represent a large and growing problem for our healthcare system. CareFusion is uniquely positioned to help hospitals improve safety and reduce cost through our systematic and targeted approach, which combines clinically proven products, HAI surveillance and continuing education to help clinicians reduce the risk of infection.
Eschenbach Medical GmbH relaunch Caromed International Inc. post-surgical garments in Germany and Europe. Caromed created the compression garment industry in 1983. We’ve been the leader in healing innovations ever since.

A leading supplier of fat transfer systems including PureGraft. We also manufacture the largest range of high quality disposable cannula. Free trials, bespoke solutions and expertise. We supply Brefom for mastoplexy, German manufactured surgical instruments, compression garments and more. For unrivalled service and experience, call 01494 876990

For 50 years, Cook Medical has been pioneering medical devices in partnership with the medical profession. Being a family-owned business allows us to do what’s best for the patient. We have chosen to come to ESPRAS because we believe our biologic graft, Biodesign, will help you in your complex abdominal wall repairs. And our implantable doppler blood flow system could protect your microsurgical tissue flaps. Find out more at www.cookmedical.com
Covidien AG
Thurgauerstrasse 54
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8050
Switzerland
Tel: +41 (0) 44 308 4848
Website: www.covidien.com

Covidien is a leading global healthcare products company that creates innovative medical solutions for better patient outcomes and delivers value through clinical leadership and excellence. Covidien manufactures, distributes and services a diverse range of industry-leading product lines in three segments: medical care, surgical solutions and vascular therapies.

Dermagenica Ltd
1 Church Street,
Fintona,
BT78 2BR,
United Kingdom
Tel: +44 (0) 203 515 0105
Email: info@dermagenica.co.uk
Website: www.dermagenica.co.uk

Dermagenica is an anti-aging and aesthetic clinic that offers a wide range of innovative treatments, including nanopeptide mesotherapy combined with highly effective PDO Beauty Lift Threads. Dermagenica provides specialised training courses in PDO beauty lift threads and nanopeptide mesotherapy to doctors, nurses and dentists, throughout the UK & Ireland.

Dermagenica will be in the Exhibition on Wednesday 9 July only.

Digital Spark Ltd
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Phone: +44 (0) 191 375 9090
email: info@digitalsparkltd.com
Website: www.digitalsparkltd.com

Digital Spark’s mission is to challenge the status quo in the healthcare software market and entirely redefine it through the delivery of highly intuitive, simple to use and affordable world class software, built collaboratively with clinical teams.
earFold™ offers patients a simple, quick and effective alternative to standard otoplasty for correction of prominent ears. Treatment is completed in 20 minutes under local anaesthesia with immediate correction and rapid recovery. earFold™ offers patients more predictable outcomes with little discomfort and relatively few side-effects compared to standard otoplasty.

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Bressenden Place
London
SW1E 5RS
Email: elpras.project@googlemail.com
Website: www.e-lfh.org.uk/programmes/plastic-reconstructive-and-aesthetic-surgery/

e-LPRAS is an online course covering the whole of plastic reconstructive and aesthetic surgery. This project is sponsored jointly by the British Association of Plastic, Reconstructive and Aesthetic Surgeons and Health Education. It will appeal to all, from the most junior trainee to experienced consultants.
The national societies of plastic surgery from all over the world are affiliated to the umbrella organisation, the International Confederation for Plastic, Reconstructive and Aesthetic Surgery, IPRAS. The aim of this organisation is to promote plastic surgery both scientifically and clinically, to further educate and to encourage friendship between physicians all over the world. IPRAS has several sections, among others the European Section, ESPRAS. It was created during the 4th International IPRAS Congress in Rome on October 13th, 1967. The aims of the European Section were to coordinate the different National Associations and societies as far as scientific conferences and events were concerned. Other aims were to organise a European Congress every four years, to encourage the cultural exchange among member countries, to stimulate the exchange of young plastic surgeons in training and to promote all action directed to the protection of the profession and to raise the standard of performance and training on the European continent.

Euromi sa
151 rue des Ormes
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Belgium
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Fax: +32 (0) 87 29 22 23
Email: info@euromi.com
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Euromi is a Belgian company specialising in the manufacturing and the distribution of medical, dermatologist and plastic surgery products (liposculpture - mesotherapy - peelings & cosmetic).

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GC Aesthetics; parent company of Nagor and Eurosilicone have a combined experience of 60 years in the medical devices industry. We work in partnership with the medical community to continually develop high quality products and services that meet the surgeons and patient’s needs. To find out more about our extensive product range and our new patient generation programme Business Boost please visit the GCA lounge/charging station in the exhibit hall or join our Nagor factory tour which can be booked on http://www.espras2014.org/index.php/industry1/factory-tours

GID Europe Ltd
5 Southcombe Street
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W14 0RA
UK
Contact: Dr Claire Tillyer,
Clinical and Training Specialist
Tel: +44 (0) 7500042803
Email: C.Tillyer@GIDEurope.com

GID Europe Ltd is a subsidiary of The GID Group, Inc, a leading global provider of products and methods to process regenerative cells and adult stem cells from fat (adipose) and bone tissues. Our technology separates and concentrates the regenerative fraction of cells from the tissues in real-time in the operating room, enabling therapeutic application in a single surgical treatment. GID uses a deep science-based approach to “cell-based therapies” based on use of regenerative cells, alone or in combination with various tissue scaffolds/matrices.

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Lemonchase are the exclusive UK distributors of Designs for Vision loupes. Designs for Vision are the number one choice for surgeons worldwide (indeed, they are the choice of over 95% of surgeons in the US and UK). Whether you are contemplating your first pair or would like advice on any changes to your current pair, Mark Chase would be delighted to see you at their stand, where they are also demonstrating Designs for Vision’s outstandingly bright range of Lithium Ion Battery powered LED lights, with up to 12 hours of continual use – and which allow you to move freely around the operating theatre. Come and see what you’re missing!

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The MDU is a not-for-profit organisation wholly dedicated to our members’ interests, providing expert guidance, personal support and robust defence in addressing medico-legal issues, complaints and claims. We provide high quality, specialised medico-legal advice, 24 hours a day, 7 days a week.

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Mentor’s worldwide leadership in breast aesthetics is built upon 50 years of dedication and a long-term commitment to advance plastic surgery to restore body and life. To surgeons we offer a unique range of products, tools, and services designed to deliver improved patient outcomes in both aesthetic and reconstructive procedures.
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Mercian has been established for over 45 years with a reputation for high quality plastic surgery instrumentation with a particular interest in the reconstructive microsurgery speciality. The S&T microsurgery instruments which are supplied by Mercian are known the world over as leaders in the field of microsurgery instruments and microsutures. We will be showing at the forthcoming ESPRAS meeting:
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MicroAire Aesthetics, a world leader in aesthetic plastic surgery, produces the PAL® LipoSculptor™ (power-assisted lipoplasty); Endotine® bioabsorbable multi-point fixation devices for cosmetic facial procedures; and LipoFilter™ high-volume fat filtration and harvesting systems. MicroAire Aesthetics also makes EpiCutÔ (epithelium tissue removal), and SurgiWire™ (subcutaneous dissection). For more information, please visit microaire.com

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London W6 9DL
UK
Contact Name: Natalie Welfare, Volunteer Coordinator
Tel: +44 (0) 844 581 1110
Email: info@operationsmile.org.uk
Website: http://www.operationsmile.org.uk/

Operation Smile is an international children’s medical charity which provides free surgeries to children and young adults with cleft lips, cleft palates and other facial deformities. Working in more than 60 countries, with a network of more than 5,400 medical volunteers from over 80 countries, Operation Smile has provided more than 200,000 surgeries since its founding in 1982.

pfm Medical AG
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International Sales Manager Surgical Implants
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PMFA News Magazine provides a bi-monthly review of plastic & maxillo-facial surgery and aesthetic medicine to a specialist European readership. As well as offering high quality, relevant articles written by experts in their field, we aim to become an invaluable forum for communication that will forge links between these specialties.

Polytech Health & Aesthetics is the only German manufacturer of silicone implants and has been marketing them successfully for more than 25 years. As a European leader in implant development with production facilities located exclusively in Germany, we manufacture all our implants according to international quality standards and German quality requirements.

Plastic, Reconstructive and Aesthetic Surgeons Indemnity Scheme (PRASIS) is the UK’s leading indemnity scheme for plastic surgeons, providing the security and expertise you require for all aspects of your NHS and private practice. Owned by its members, PRASIS provides assistance with negligence claims, NHS and GMC disciplinary procedures, and any other legal problem arising from professional practice.
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Q Medical Technologies Ltd an independent UK company founded in 2004. Q Medical distributes and markets SurgiMend PRS - for plastic and reconstructive surgery and Polytech breast implants that comes with the most extensive warranty cover to protect you and your patient. Developed to meet the specific needs of plastic surgeons.

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Email: sue.oliver@regenerys.com
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Regenerys is a regenerative medicine company that offers the Adiposet service; established to facilitate better cosmetic outcomes in both breast cancer surgery and other cosmetic procedures. We do this by enabling the storage and return of adipose tissue for lipomodelling. Adiposet’s services are provided to both NHS and private sector. For further details, contact Sue Oliver, Head of Clinical Services sue.oliver@regenerys.com/ 07817363215

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SciVision Biotech Inc. is a professional manufacturing company producing Hyaluronic-Acid related products in Taiwan. It is the listed company in Taiwan public stock market. There are two major products for our business, including “Synovial Fluid Supplement” and “Facial dermal filler”. We have already sold to over twenty countries around the world.
1. Synovial fluid supplement. Brand name: (1) HYA-JOINT (3 injections) (2) HYA-JOINT Plus (1 injection)
2. Facial dermal Implant. Brand name: “HYA-DERMIS series” including [Hya-Dermis series and Facille series]

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SilDerm is an innovative company providing clinical proven treatments for burns and plastics patients in the UK and internationally. The clinically proven silicone in our SilDerm scar gel
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Founded in 1978, Silimed serves the areas of plastic surgery, urology and treatment of obesity. The company offers the largest and most diverse line of products for plastic surgery on the market. Silimed implants also have the CE mark (European Community) and are approved by ANVISA (National Agency for Sanitary Vigilance), silicone gel mammary implants, and smooth and textured, approved in the USA by the FDA and main regulatory agencies in the world.

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STAND 18

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Sobi is an international specialty healthcare company dedicated to rare diseases. Our mission is to develop and deliver innovative therapies and services to improve the lives of patients. The product portfolio is primarily focused on inflammation and genetic diseases, with three late stage biological development projects within hemophilia and neonatology.
Synovis Micro Companies Alliance, The Microsurgeon’s Most Trusted Resource®, provides innovative, advanced technologies specifically for microsurgeons including the FLOW COUPLER; Microvascular Anastomotic COUPLER TM; GEM Neurotube® the gold standard in nerve conduits; Biover disposable Microvascular Clamps; GEM Micro Sterilization TraysTM; Non-Stick BiPolar Forceps, GEM Original and SuperFine MicroClips TM and Appliers and GEM Sapphire Cordless Headlight.

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SUNDAY 6 JULY

Opening Ceremony & Welcome Reception
Venue: Pentland Auditorium & Lennox Suite, Edinburgh International Conference Centre

18:00 Opening ceremony
19:00 Welcome reception

ESPRAS 2014 will begin with an opening ceremony in the Pentland Auditorium, followed by a reception in the Lennox Hall where delegates will receive a warm Scottish welcome and have the chance to catch up with old friends over a “wee dram” while they prepare for the busy week ahead.

Tickets
Tickets are not required – this event is open to all registered delegates

MONDAY 7 JULY

Music Evening
Venue: Cromdale Hall, Edinburgh International Conference Centre
20:00-23:30

We are pleased to welcome the Original MHH Live Band, who join us from Hannover Medical School, the ten-strong band will be entertaining us with classic pop hits

The band
Dr Alex Hanke - vocals - Anesthesiologist
Prof Peter Vogt - bass - Head of plastic surgery department
Dr Jürgen Weidemann - guitars - Radiologist
Dr Andreas Jokuszies - drums - Plastic surgeon
Dr Andy Steiert - keyboards - Plastic surgeon
Rainer Schreeb - percussions - Dentist
Rüdiger Mus - trombone - Facility manager
Daniel Zeinoun - 1.trumpet - Professional
Christoph Ley - 2.trumpet - Patient care
Dr Heiko Sorg - 3.trumpet - Plastic surgeon
Dr Michael Möller - saxophones - Anesthesiologist

Tickets
£20. If you haven’t already purchased tickets online, you can still buy them on the door, or from the main conference registration desk
WEDNESDAY 9 JULY

A Taste of Scotland
Venue: Cromdale Hall, Edinburgh International Conference Centre
19:30-21:00

Join us for an evening of traditional Scottish cuisine, live music and dance—Enjoy the professional Ceilidh dancers and take the chance to show off your own skills on the dance floor!

Tickets
£36. If you haven’t purchased tickets online, limited amounts are still available—Visit the main conference registration desk

THURSDAY 10 JULY

Congress Dinner
Venue: the National Museum of Scotland
19:30-Midnight

The spectacular National Museum of Scotland provides a breath-taking backdrop for the congress dinner, which promises to be one of the highlights of the conference. Enjoy a four course meal and world-class entertainment from the Red Hot Chilli Pipers in one of the most unique venues in the city.

Dress Code
Lounge suits, cocktail dresses, black tie optional

Location
Chambers Street, Edinburgh EH1 1JF
www.nms.ac.uk

The museum is around a twenty minute walk from the EICC, or a short cab ride away.

Tickets
£90. If you haven’t purchased tickets online, limited amounts are still available—Visit the main conference registration desk

Art auction
As part of our congress dinner, we are holding an auction of art, to raise money for our charitable partners, BFIRST and Operation Smile and the ESPRAS Scholarship Fund

The pieces up for auction can be viewed in the art exhibition in the Lennox Suite at the EICC.

Not attending the dinner? We are accepting silent bids in advance of the auction—Visit the art exhibition for more information
ACCOMPANYING PERSONS PROGRAMME

On-site registration fee £210

The accompanying persons fee includes:
• Entrance to the opening ceremony and welcome reception (Sunday 6 July)
• Panoramic sightseeing tour of Edinburgh on Sunday 6 July at 14:30 or Monday 7 July at 09:30 (subject to availability)

The following additional tours and sightseeing trips are available for accompanying people. If you wish to book onto any of these, please visit the registration desk at the EICC.

For all tours, please meet in the foyer at the EICC 30 minutes before the start time for your tour.

SUNDAY 6 JULY

Stirling Castle and the Trossachs
Start time: 09:30 (8 hours)
Tickets: £75.00 per person

From Edinburgh we travel to the historic town of Stirling, once the home of the Scottish Kings and Queens. We are given a guided tour of Stirling Castle. From Stirling we head through the Trossachs, one of Scotland’s most scenic areas, along the shore of Loch Venachar and over the Duke’s Pass to Aberfoyle where, as well as having time to shop, we will watch a demonstration of working sheepdogs before returning to Edinburgh.

Edinburgh City Tour
Start time: 14:30 (4 hours)
Tickets: £55.00 per person

From the comfort of your touring coach discover the history and beauty of Edinburgh. Start the tour visiting the Georgian New Town, with its sweeping crescents and terraces, then move on to the historic Royal Mile with its enchanting wynds and closes. A visit to Edinburgh Castle affords wonderful panoramic views of the city skyline along with the chance to see the “Honours of Scotland” – Scotland’s Crown Jewels.

MONDAY 7 JULY

Blair Castle & Pitlochry
Start time: 09:30 (8 hours)
Tickets: £75.00 per person

Travelling from Edinburgh we make our way to Bankfoot Perthshire Visitor Centre for a brief stop. Northwards into the Highlands and soon we will arrive at Blair Castle, the ancestral home of the Dukes of Atholl, the only men in Britain allowed their own standing army. After
time to visit the castle we turn southwards to Pitlochry to relax and explore and/or shop in this pretty little town on the River Tummel.

**Edinburgh City Tour**
Start time: 09:30 (4 hours)
Tickets: £55.00 per person

From the comfort of your touring coach discover the history and beauty of Edinburgh. Start the tour visiting the Georgian New Town, with its sweeping crescents and terraces, then move on to the historic Royal Mile with its enchanting wynds and closes. A visit to Edinburgh Castle affords wonderful panoramic views of the city skyline along with the chance to see the “Honours of Scotland” – Scotland’s Crown Jewels.

**Malt Whiskey ‘flavour of Scotland’ tour**
Start time: 14:30 (4 hours)
Tickets: £55.00 per person

From Edinburgh we travel southwards to the pretty village of Pencaitland, where we visit Glenkinchie Malt whisky distillery. Starting at the exhibition on the Old Maltings Floor we will then be led through the production areas to learn how the “Water of Life” is made. After the tour there will be a selection of different whiskeys of various ages to be sampled to give a full “flavour of Scotland”. There will also be a chance to visit the specialist whisky shop.

**TUESDAY 8 JULY**

**Loch Lomond & the Trossachs**
Start time: 09:30 (8 hours)
Tickets: £75.00 per person

From Edinburgh travel past Stirling with its imposing castle and then head westwards to Callander. From Callander we drive into the Trossachs, which is a scenic area of lochs and mountains. After climbing the Dukes Pass we will shortly arrive in the small village of Aberfoyle, to visit a Woollen Mill and watch a demonstration of sheepdogs working. Later we make our way to Loch Lomond, to enjoy Loch Lomond from its best vantage point – enjoying the scenery and hearing the stories during a cruise on the loch, before returning to Edinburgh.

**Hopetoun House**
Start time: 14:30 (4 hours)
Tickets: £55.00 per person

Our first stop will be South Queensferry, where we will enjoy the view of the Forth Bridges. Next we drive along the river bank to Hopetoun House, the home of the Marquis of Linlithgow. Hopetoun dates from 1699 and was built to a design by Sir William Bruce. The house contains a number of notable paintings by Gainsborough and Raeburn. Within the substantial grounds of the house are a wildlife centre and various nature trails to enjoy.
**WEDNESDAY 8 JULY**

**Scottish Fisheries Museum and Fishing Villages**
Start time: 09:30 (8 hours)
Tickets: £75.00 per person

A day out that will includes some of Fife’s most picturesque fishing villages and a visit to the Scottish Fisheries Museum in Anstruther which encompasses (as well as 19 historic boats!) the 16th century Abbot’s Lodging and Fisherman’s Cottage, Merchant House (1724), Historic Boatyard, ‘Zulu’ fishing boat gallery and courtyard. After lunch in Anstruther we continue to St Andrews, the ancient university town and home of golf.

**Scottish Sea Bird Centre**
Start time: 14:30
Tickets: £55.00 per person

A tour that will take us down the Firth of Forth to North Berwick to visit the Scottish Seabird Centre set on a rocky outcrop overlooking the harbour and glorious beach. In the centre the live camera can zoom in on the seabirds and marine wildlife and an abundance of puffins, gannets with chicks and seals as they nest and play on Bass Rock, Craigleith or the Isle of May National Nature Reserve.

**THURSDAY 9 JULY**

**Royal Deeside**
Start time: 09:30 (8 hours)
Tickets: £75.00 per person

We travel to Royal Deeside via the spectacular scenery of Perthshire and through Glen Shee before descending to Braemar with all of its royal connections. We follow the course of the River Dee to Balmoral where we will catch a glimpse of Balmoral Castle and stop to visit Crathie Kirk, the Highland church where the royal family worship when at Balmoral. We will visit the Highland town of Ballater (watch out for all the “by Royal appointment” signs) before retracing our spectacular route back through the Cairngorm National Park.
VENUES

The main conference is taking place at the Edinburgh International Conference Centre. Surgical skills masterclasses are being held at the Royal College of Surgeons of Edinburgh

The Edinburgh International Conference Centre
The Exchange
Morrison Street
Edinburgh EH3 8EE

0131 300 3000
www.eicc.co.uk

Registration desk: 0131 519 4105

The Royal College of Surgeons of Edinburgh
Quincentenary Hall
Nicolson Street
Edinburgh
EH8 9DW

0131 527 1600
www.rcsed.ac.uk

Shuttle bus
A shuttle bus between the EICC and the Royal College of Surgeons of Edinburgh has been provided for participants attending the surgical skills masterclasses. See page xxx for a timetable and further information

Car Parking
The EICC does not have onsite car parking facilities, however, there are many car parks* in close walking distance to the EICC.

• National Car Parks (NCP) in central Edinburgh
• Sheraton Hotel Car Park located 150 meters from the EICC, with limited accessible parking spaces
• Semple Street Car Park located 300 meters from the EICC

* Cars parked here are left at the owner’s risk.
REGISTRATION AND INFORMATION DESK

On-site registration and badge collection is open from Sunday 6 July. Registration desks and the Congress Secretariat are located in the Strathblane Hall at the EICC.

Registration desk open hours
Sun 6 July 15:00-20:30
Mon 7 July 07:30-19:00
Tuesday 8 July 07:30-18:30
Wednesday 9 July 08:00-19:00
Thursday 10 July 08:00-18:30
Friday 11th July 08:30-17:00

On-site registration
Registration is available on site at the following rates

<table>
<thead>
<tr>
<th></th>
<th>Whole meeting</th>
<th>Day rate</th>
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</thead>
<tbody>
<tr>
<td>ESPRAS/BAPRAS member</td>
<td>£1080</td>
<td>£420</td>
</tr>
<tr>
<td>Non-member</td>
<td>£1320</td>
<td>£450</td>
</tr>
<tr>
<td>Trainee</td>
<td>£600</td>
<td>£205</td>
</tr>
<tr>
<td>Nurses, Allied Health Professionals</td>
<td>£480</td>
<td>£100</td>
</tr>
<tr>
<td>Medical Students</td>
<td>£480</td>
<td>£100</td>
</tr>
</tbody>
</table>

Social event tickets
A limited amount of tickets for social events may still be available. If you would like to attend any of the events in the `social` section of the conference guide, please visit the Social and Information Desk at the rear of Strathblane Hall.
Level -2
- The Lennox Suite: trade exhibition, catering, posters viewing, history exhibition, art exhibition, VIP Room.
- The Cromdale Hall: social events, catering and market place (Friday)

Level 0
- Tinto Room [Lomond Suite]: Session hall
- Strathblane Hall: Registration and information

Level 1 [Mezzanine – Galloway Suite]
- Ochil Rooms: Speaker preview
- Carrick and Harris Rooms: session rooms and business meeting space

Level 3
- Pentland, Sidlaw and Fintry Rooms [Pentland Suite]: Session halls
VENUE INFORMATION

WiFi
Complimentary wifi access is available to delegates at ESPRAS, using the following details:
Network: delegate
Password: exchange

Cloakroom Facilities
A cloakroom is situated in the Strathblane Hall at the EICC and will be open throughout the Congress

Information Desk
A special EICC concierge desk can be found in the Strathblane Hall by the entrance on the ground floor which will be manned throughout the Congress

Tourist Information Desk
There is delegate local information desk situated in Strathblane Hall, adjacent to the registration area. The local guides will be able to support you with information to enhance your visit to Edinburgh.

History Exhibition
Lennox Suite, Level -2
A Strange New Art: the development of plastic surgery in the First World War (1914-1918)

In the First World War (1914–1918), mechanised conflict on a global scale and trench warfare caused traumatic facial injuries never before encountered by surgeons. Peering over the trenches with only tin helmets for protection, maxillofacial injuries were frequent amongst soldiers on all sides. Jaws torn apart by shrapnel and rifle bullets tested the skills of clinicians from frontline medics to dental surgeons.

To tackle these injuries, a new generation of surgeons rose to the challenge of reconstructing disfigured faces. Sir Harold D Gillies (1882–1960) recalled this era as the time when ‘a strange new art’ known as plastic surgery was born. However, Gillies was not alone in his pioneering work: he was profoundly influenced by the work of European surgeons such as Hippolyte Morestin (1869–1919) and August Lindemann (1880–1970).

Sourced from the unique collections of the Antony Wallace Archive of the British Association of Plastic, Reconstruction and Aesthetic Surgeons, this exhibition will explore the development of plastic surgery during the First World War in Britain and Europe.

The displays feature original instruments, photographs and books from the Archive, including one of American sculptor Anna Coleman Ladd’s celebrated tin masks manufactured in her Paris studio. These objects will be complemented by reproductions from the Hunterian Museum of pastels of Sidcup patients by surgeon–artist Henry Tonks (1862–1937) shown together with Gillies’ treatment notes from the Queen’s Hospital case files. A Strange New Art will commemorate the clinicians, technicians and patients whose journey together resulted in the birth of modern plastic surgery.
“This was a strange new art, and unlike the student today, who is weaned on small scar excisions and gradually graduated to a single harelip, we were suddenly asked to produce half a face.”

Sir Harold D. Gillies, the Principles and Art of Plastic Surgery (1957)

The history exhibition will be open to view from Sunday to Thursday from:

- Sunday 6 July 18:30 – 20:30
- Monday 7 July 09:00 – 19:00
- Tuesday 8 July 09:00 – 18:30
- Wednesday 9 July 09:00 – 19:00
- Thursday 10 July 09:00 – 19:00

**Art Exhibition and Auction**

**Lennox Suite, Level -2**

Reinforcing the connection between art and plastic surgery, we are pleased to present a selection of works created by plastic surgeons and other artists from around Europe, as well as pieces from the BAPRAS archive, created by Dickie Orpen.

The exhibition is available to view in the Lennox Suite. The art exhibition will be open to view at the following times:

- Sunday 6 July 18:30 – 20:30
- Monday 7 July 09:00 – 19:00
- Tuesday 8 July 09:00 – 18:30
- Wednesday 9 July 09:00 – 19:00
- Thursday 10 July 09:00 – 19:00

**Art Auction**

A number of contributors have agreed to gift their works to be auctioned in aid of three charitable causes:

- Operation Smile
- BFIRST (the British Foundation for International Reconstructive Surgery and Training)
- ESPRAS Scholarship Fund

Details of the items available for auction can be found displayed in the art exhibition area in the Lennox Suite. These items will then be auctioned as part of the congress dinner at the National Museum of Scotland on Thursday 10 July.

If you are unable to attend the dinner, it is possible to submit sealed bids using the bid forms available in the art exhibition area and handing these in at the Social and Information Desk in the registration area of the Strathblane Hall. These will be given to the auctioneer on the night.
Lounge and Charging Station
There is a lounge area located towards the rear of the Lennox Suite which offers space to relax, have an informal meeting with your peers and also offers facilities to re-charge your mobile devices.

Internet Area
An internet area is located in the Exhibition Area. There are a number of PCs available along with limited printing facilities.

VIP Lounge
There is a quiet lounge space available for Faculty and Council Members to either work quietly or hold informal meetings. This is located in the Moffat Room on level -2.

Exhibition Opening Times
The medical and healthcare exhibition will be held in the Lennox Suite from Monday 6 – Thursday 10 July. The opening times are:

<table>
<thead>
<tr>
<th>Day</th>
<th>Time</th>
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<tbody>
<tr>
<td>Sunday 6 July</td>
<td>18:30 – 20:30</td>
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<tr>
<td>Monday 7 July</td>
<td>09:00 – 19:00</td>
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<td>Tuesday 8 July</td>
<td>09:00 – 18:30</td>
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<tr>
<td>Wednesday 9 July</td>
<td>09:00 – 19:00</td>
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<tr>
<td>Thursday 10 July</td>
<td>09:00 – 19:00</td>
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</tbody>
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On Friday 11 July there will be a market place area intermingled with catering, enabling you to purchase local produce, crafts and merchandise as a gift or memento of your visit to Edinburgh. The opening times are 10:30 – 15:00 in the Cromdale Hall.

Lunch and Refreshments
Coffee, tea and lunch is provided during the official breaks in the exhibition area, the Lennox Suite, on level -2 (Monday-Thursday) and the Cromdale Hall (Friday)

If you are attending a surgical skills masterclass at the Royal College of Surgeons of Edinburgh, further information on catering is available in the masterclasses section of the conference guide.

There is a cash café facility at other times located in the Strathblane Hall and water fountains located throughout the conference centre.

ESPRAS Tartan
To celebrate the occasion of the British Association of Plastic, Reconstructive and Aesthetic Surgeons hosting the 12th Congress of the European Society of Plastic, Reconstructive and Aesthetic Surgery, a new tartan has been commissioned to mark this prestigious congress.

The tartan has been inspired by the dark blue from the ESPRAS logo, which is also reflected in the 2014 Congress logo, the gold stars from the 2014 congress logo, combined with the magenta from the BAPRAS logo.
This tartan reflects a true coming together of both organisations to create a timeless vibrant tartan. Visit www.inglesbuchan.com or www.tartansauthority.com for more information.

We have a limited number of ESPRAS tartan 100% wool items, all made in Scotland, available to purchase:

- Ties £12.00 each
- Bow ties £12.00 each
- Sashes £25.00 each
- Stole / wrap £40.00 each
- Light weight scarves £14.00 each
- Lambswool scarves (ESPRAS 2 tartan) £14.00 each

Enquire at the registration desk if you would like to purchase any tartan items.

Messages/Lost and Found
Please go to the registration desks in the Strathblane Hall.

Mobile Phones
As a courtesy to speakers and other participants, all mobile phones and pagers must be silenced before entering the scientific sessions.

It should be noted that mobile phones may be used for connections to the congress app, social media posting, website etc, but must be switched to silent when delegates are in session halls.

Business Centre
The EICC has a fully equipped business centre where professional multi-lingual staff will be happy to supply you with administrative support and up-to-date communication services. Located in Strathblane Hall, services available at the business centre include email, internet, colour photocopying, word processing, supply of stamps etc, tourist information, laminating and flight reconfirmations.

Taxis
Taxis are available for hire outside the EICC or at the adjacent Sheraton Hotel. Taxis can also be ordered at the concierge desk located inside the front doors of the EICC.

First Aid/Medical Assistance
The first aid post will be open at all times during the congress opening hours. If any delegate requires first aid please go to the registration desks in the Strathblane Hall.

Security and Safety
Please do not leave bags or suitcases unattended at any time, whether inside or outside the session halls. Any security problems or concerns should be reported to an uniformed member of staff.
Smoking Policy
Smoking will not be permitted in the EICC. With the smoking ban implemented in Scotland in March 2006, smoking is no longer allowed in the majority of enclosed public places and on public transport to protect people from the harmful effects of passive smoking. Certain hotels may allow guests to smoke in designated smoking rooms.
INFORMATION FOR DELEGATES

Congress Mobile App
ESPRAS 2014 has a mobile device application enabling you to access general information, the scientific programme, exhibition details and other useful information relating to ESPRAS 2014. This can be downloaded onto your personal mobile device via the Apple Istore, Android Store or Windows Store. The mobile app name is ESPRAS 2014.

Abstracts
Some sessions in the programme are free paper and E-Poster sessions and have been selected by the programme committee from submitted abstracts.

A printed abstract book is not being provided. Abstracts can be viewed at the congress in a number of ways:
- Via the congress mobile app (see above)
- Via the congress website, www.espras2014.org – Click on ‘scientific programme’ and ‘programme overview’ then click the scientific programme image in the middle of the page
- Directly from www.sessionplan.com/espras2014 (accessible at the conference from the internet area, E-Poster area, business centre or your own internet-enabled device)
- E-Posters and E-Poster abstracts can be viewed online at www.abstractstosubmit.com/espras2014/eposterexhibition or from within the E-Poster area.

Within the session planner, click on the individual session and presentation of interest, then click on the abstract link. Alternatively, a full text search function is available to search for papers by author, topic or key word.

Click on the Session Planner link and either click on the session and presentation of interest and you will see a similar display to that below and click on the abstract function.

Alternatively, use the search function on the Session Planner to search papers by author, abstract topic etc.
E-Poster voting
There will be an opportunity for you to leave your feedback on the E-Posters submitted. To vote firstly click on the poster image you would like to view and a screen like that shown below will appear. In the top right hand corner, red text states “Click here to vote”. Click on this text and you will have the ability to leave a 1 – 5 star rating. We would like to very much encourage you to leave your feedback.

Text Voting in Sessions
There are two debate sessions which will use text voting within the session to canvass your feedback. The moderator will outline the mechanism and texting number and codes at the beginning of each session.

The sessions where this is being used are:

Wednesday 9 July, 15:00 – 15:45, Pentland Auditorium
Sentinel Nodes in Melanoma – Does the MSLT-1 Study prove that sentinel node biopsy is the standard of care for invasive primary cutaneous melanoma?

Friday 11 July, 13:00 – 14:30, Pentland Auditorium
Polyurethane breast implants are safer and provide better results than silicone gel breast implants.
Social Media
The twitter hash tag is #ESPRAS2014.

Taping of sessions
Any videoing, photography and sound recording of the conference sessions is strictly forbidden without prior written permission from the organising committee.

Certificate of attendance
A certificate of attendance will be sent to all attending delegates electronically by email after the congress. If you have any questions relating to receipt of this please email registration@espras2014.org.

Accreditation (CPD in the UK)
ESPRAS 2014 has been granted CPD accreditation by BAPRAS for UK surgeons and healthcare professionals.

<table>
<thead>
<tr>
<th>Main Programme</th>
<th>Surgical Skills</th>
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<tbody>
<tr>
<td>Monday</td>
<td>6</td>
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<tr>
<td>Tuesday</td>
<td>7</td>
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<tr>
<td>Wednesday</td>
<td>6</td>
</tr>
<tr>
<td>Thursday</td>
<td>6</td>
</tr>
<tr>
<td>Friday</td>
<td>6</td>
</tr>
</tbody>
</table>

Accreditation (CME in Europe)
ESPRAS 2014 has been accredited by the European Accreditation Council for Continuing Medical Education.

EACCME will award medical specialists attending ESPRAS 2014 a maximum of 30 European CME credits for attendance of the full programme. Certificates will be sent post-congress on completion of an online evaluation survey. The link to this will be emailed after the congress, and will reflect the points due for the elements of the programme attended.

EACCME credits are also recognised by the American Medical Association (AMA) through their agreement of mutual recognition. Under the terms of this agreement, the AMA will convert CME credit for live and e-learning activities certified by the European Accreditation Council for Continuing Medical Education (EACCME).

There is a similar arrangement in place between EACCME and the Royal College of Physicians and Surgeons of Canada. The RCPSC will convert CME credit for live activities certified by EACCME.
**Poster viewing**
Delegates will have the opportunity to view E-posters via the viewing screens which are located in the exhibition area during the congress hours, from Monday 7-Thursday 10 July 2014.

All poster authors are also invited to give a short oral presentation of their posters and are therefore asked to be present next to their posters according to the timetable provided in the posters section of the conference guide.

**Badges**
Please wear your registration badge at all times. All participants are required to wear identification badges when attending sessions and when entering the exhibition. If your badge is lost, a new one will be issued. The administration fee for a new badge is £5. Please note that badges have been colour coded as follows:

Delegates: clear
Committee: red
Faculty: red
Accompanying persons: yellow
Exhibitors: black
Press: purple
Staff: green

**Dress Code**
You may dress informally for the congress, opening ceremony and welcome reception. The dress code for the congress dinner is lounge suits, cocktail dresses, optional black tie or national costume.

**Language**
The official language of the congress will be English. No simultaneous translation will be available.

**Local Organising Committee**
Mr Chris Khoo, ESPRAS 2014 Chair
Mr Joe O’Donoghue, Scientific Programme Chair
Mr Graeme Perks, BAPRAS President
Mrs Helen Roberts, BAPRAS Secretariat Manager

**International Advisors**
Professor Andreas Yiacoumettis, ESPRAS President, Dep. General Secretary, IPRAS
Professor Marita Eisenmann-Klein, IPRAS President
PRESENTER INFORMATION

Speaker Preview Room
Presenters should visit the on-site speaker preview room to confirm audio-visual requirements and to load presentations. Please load your presentation at least two hours before the start of your session.

The speaker preview room is in Ochil 2 & 3, Galloway Suite, Mezzanine Level.

The speaker preview room will be open at the following times:
- Sunday 6 July 15:00-20:00
- Monday 7 July 07:30-18:00
- Tuesday 8 July 08:00-18:00
- Wednesday 9 July 08:00-18:00
- Thursday 10 July 08:00-18:00
- Friday 11 July 08:30-16:00

Presenters are reminded to:
- Assemble in your session room at least ten minutes before the start of your session
- Sit near the front of the room with easy access to the right hand side of the stage
- Ensure you keep to the time allocated to you as it will cause disruption to sessions if you run over your allotted time.

Paper Publication
Free papers marked with an * in the programme section of the guide will be published in a forthcoming edition of the Journal of Plastic, Reconstructive and Aesthetic Surgery. Publication is subject to the attendance of the presenter. Paper have been selected by the Editor.

ACCOMPANYING PERSONS

The Accompanying Persons’ registration fee includes:
- Entrance to the opening ceremony in the Pentland Auditorium
- Welcome reception in the Lennox Suite
- Panoramic sightseeing tour of Edinburgh on Sunday 6th July 2014 at 14:30 or Monday 7th July 2014 at 09:30

Please note that accompanying persons are not permitted access to the scientific sessions.
## ESPRAS AND ASSOCIATION MEETINGS

### Sunday 6 July
- 09:00-10:30 ESPRAS ExCo (by invitation only)
- 10:30-13:00 ESPRAS Council (by invitation only)
- 13:30-17:30 UEMS/EBOPRAS ExCo (by invitation only)

### Monday 7 July
- 09:00-10:00 IPRAS BOD (by invitation only)
- 10:00-12:00 IPRAS ExCo (by invitation only)
- 12:00-12:45 BAPRAS EGM (open to all members of BAPRAS)

### Tuesday 8 July
- 17:00 – 20:00 PRASIS Board Meeting (by invitation only)

### Thursday 10 July
- 13:20-14:30 ESPRAS General Assembly

### Friday 11 July
- 09:00-10:30 Incoming ESPRAS ExCo (by invitation only)
AROUND EDINBURGH

Edinburgh Delegate Rewards Card
Delegates of ESPRAS will receive the new ‘Edinburgh Delegates Rewards’ card, which offers recommendations and discounts at a number of shops, restaurants and bars around the city. The card and further information is available from the registration area in the Strathblane Hall.

To download the rewards card app, visit www.yogobogo.com and select virtual guide Edinburgh Rewards or download the Apple Store YogoBogo Guides or download from Google Play.

Accommodation
Sheraton Grand- 1 Festival Square, Edinburgh, EH3 9SR
Location: Behind conference centre

The Caledonian, A Waldorf Astoria, Princes Street, Edinburgh EH2 2AB
Location: City Centre. Ten minute walk to EICC

Apex City, 61 Grassmarket, Edinburgh EH1 2JF
Location: Grassmarket. Fifteen minute walk to EICC

Apex International, 31–35 Grassmarket, Edinburgh EH1 2JF
Location: Grassmarket. Fifteen minute walk to EICC

Apex Waterloo, 23-27 Waterloo Place, Edinburgh EH1 3BH
Location: City Centre. Thirty minute walk to EICC

Carlton Hotel, North Bridge, Edinburgh EH1 1SD
Location: City Centre. Twenty minute walk to EICC

Hilton Edinburgh Grosvenor, Grosvenor Street, Edinburgh EH12 5EF
Location: Haymarket, West End. Ten minute walk to EICC

Doubletree by Hilton, 34 Bread Street, Edinburgh EH3 9AF
Location: City Centre. Five minute walk to EICC

The Brooks Hotel, 70–72 Grove Street, Edinburgh EH3 8AP
Location: Haymarket. Five minute walk to EICC

Jury’s Inn Edinburgh, 43 Jeffrey Street, Edinburgh EH1 1DH
Location: City Centre. Twenty minute walk to EICC

Credit Cards
Commonly accepted credit cards in hotels, restaurants and stores are American Express, Visa and Mastercard
Shops
Most shops in central Edinburgh are situated on Princes Street, a short walk from the EICC and are open from 09.30 – 18.00, Monday-Saturday.

Banks
Branches of all major UK banks can be found in the surrounding area of the EICC and in Edinburgh city centre. They usually open Monday – Friday between 09.00 – 16.00/17.00 (some open until late on Thursdays and a few open on Saturday mornings)

For exchanging foreign currency and traveller cheques the banks usually provide the most competitive rate. However, it is also possible to change money at airports, larger rail stations, travel agents, some larger hotels (if you are a resident) and in most post offices; there is usually a handling fee and commission

Electricity
The voltage in the United Kingdom is 220-240V.

Mail
There is a mailbox located outside the front door of the EICC. The nearest post office is located in Shandwick Place

Value Added Tax (VAT)
Value Added Tax and similar taxes are charged on most goods and services in the United Kingdom. At the time of going to press, VAT in the United Kingdom is 20%.

VAT must be paid on goods or services at the point of sale.

Business travellers within Europe, subject to certain conditions, may reclaim VAT for Conference registration fees, accompanying persons’ registration fees etc. This applies to both non-European business travellers visiting Europe and to European business travellers to other EU countries. For further information please contact Customs and Excise on departure at the airport.

Useful Websites
Edinburgh Tourist Board www.edinburgh.org
Scottish Tourist Board www.visitscotland.com
Edinburgh International Conference Centre www.eicc.co.uk
British Airport Authority, Edinburgh Airport www.baa.co.uk
Edinburgh Buses www.lothianbuses.co.uk
National Express www.nationalexpress.com
ScotRail www.firstgroup.com
FUTURE MEETINGS

BAPRAS Winter Scientific Meeting 2014: 26–28 November, London, UK

BAPRAS Summer Scientific Meeting 2015, held in partnership with the Royal Belgian Society for Plastic Surgery: 24-26 June, Bruges, Belgium

DISCLAIMER

All best endeavours will be made to present the programme as printed. However, ESPRAS and its agents reserve the right to alter or cancel, without prior notice, any arrangements, timetables, plans or other items relating directly or indirectly to the meeting, for any cause beyond its reasonable control. ESPRAS and its agents are not liable for any loss or inconvenience caused as a result of such alteration.

In the event of cancellation of the congress all pre-paid fees will be refunded in full. However ESPRAS and its agents are not liable for any loss or inconvenience caused as a result of such cancellation.

Delegates are advised to take out their own travel insurance and to extend their policy to cover personal possessions as the meeting does not cover individuals against cancellation of bookings or theft or damage to belongings.

Insurance Policy
The organisers cannot be responsible for medical, travel or personal claims. Participants are strongly advised to take out an insurance policy covering three areas: health and accident, loss of luggage and cancellation (travel and registration).