

# BAPRAS Congress 2022: Together

30 November - 2 December  
Nottingham



#BAPRAS2022

Elevate your practice with

# JOY

by Motiva®



New formula for enhanced ergonomomy with improved mechanical properties<sup>1</sup>.



A gel with a unique set of properties to provides a better adaptation to movement<sup>1</sup>.



A controlled advanced smooth surface designed to improve biocompatibility<sup>2</sup>.



A lightly tinted blue barrier layer made with biocompatible dyes to allow for its pre-surgicalgels tested<sup>1</sup>.



Qid®, a battery-free and radiofrequency identification device that safely stores the serial number and related information<sup>3</sup>.



A proprietary multi-layer system unifying the implant's structure and allowing it to bend and squeeze<sup>1</sup>.

Visit [motiva.health](https://motiva.health) to learn more.

<sup>1</sup> Data on file. Establishment Labs®.

<sup>2</sup> Doloff JC, Veissh D, de Mezerville R, et al. The surface topography of silicone breast implants mediates the foreign body response in mice, rabbits and humans. Nature Biomedical Engineering. 2021;5(10):1115-1130. doi:10.1038/s41551-021-00739-4

<sup>3</sup> Nelson MT, Brattain KA, Williams JM. Does Electronic Identification Enablement for Silicone Gel Implants Impact Patient Safety? J Surg Open Access. 2018;4(1):1-7. doi:10.16966/2470-0991.162

# CONTENTS

President's Welcome	4
Council	6
<b>Overview</b>	
Programme Overview	7
Additional Meetings & AGM	10
<b>Programme</b>	
Wednesday, 30 November	11
Thursday, 1 December	20
Friday, 2 December	27
<b>Exhibition and Sponsorship</b>	
Sponsors and Exhibitors List	45
Floor Plan	47
Exhibitor Information	48
<b>General Information</b>	
Information for Delegates	60
Venue Information and future meetings	63

## PRESIDENT'S WELCOME

A very warm welcome to our 2022 Congress in Nottingham where we meet again to share knowledge, ideas and experiences. We have chosen the theme of 'Together' as a focus for this meeting in order to enable us to explore the ways we can enhance our support and care for each other. This has never been more necessary as we struggle with diminished resources and long waiting lists. Our strength has always been our sense of community, and I hope that the sessions we have dedicated to ideas of how to help each other, will inspire and enable us to go forward with renewed energy.



I would like to thank everyone who submitted papers for the meeting. As always, we received many submissions representing the diverse and high quality research that is being produced by our members. The best of these are being presented, and I am sure you will find them both thought provoking and informative.

We are privileged to be able to hear three Hunterian lectures at this Congress. The Hunterian lectureships are awarded by the Royal College of Surgeons of England (RCSE) and are given to established surgeons who are asked to either present a review of their lifetime practice, or describe an area of clinically relevant research they have worked on. It is an indication of the excellence of work and research in our specialty that these awards have been made. The diversity of what we do is also demonstrated in the work being presented. We will hear Dr Thomas Layton present his research on the single cell landscape of Dupuytren's disease, Mr Conrad Harrison describing how outcome measures in plastic surgery can be transformed, and Ms Zita Jessop discussing the advances and challenges in 3-D printing for reconstructive surgery.

The McIndoe lecture was established in 1962, when the RCSE received a donation from the Royal Air Forces Association. Named in honour of Sir Archibald McIndoe, it was agreed that a bi-annual lecture should be delivered on a topic related to plastic surgery, by someone eminent in that field. This year, we have the privilege of hearing Professor Moazzam Tatar, Dean of Plastic Surgery at the College of Physicians and Surgeons of Pakistan, speak about his lifelong journey to develop Plastic Surgery services in Pakistan. It is a story of courage, tenacity,

hard work and collaboration. I can think of no better lecture to support and inspire us in our theme of Together.

The work of BFIRST further demonstrates how we can not only reach out to support those at our own place of work, but can also reach out across the globe to work and learn together with colleagues from other countries who have fewer resources than us. I look forward to hearing the testimony of Mr Bishal Karki, a consultant plastic surgeon from Nepal, who undertook a fellowship in Microsurgery in Taiwan with the support of a BFIRST fellowship. Our Congress dinner this year is also held in support of BFIRST.

We are delighted to welcome our nurses to their 5th Education Day on Friday. Our nursing colleagues are the backbone to all that we do, and it is invaluable to be able to meet with them at the Congress and to share our thoughts and ideas.

Finally, please note that throughout the meeting there are microsurgery workshops being held. These provide practical masterclass skills sessions with expert hands-on teaching. To participate, please sign up at the registration desk.

**Kindness and caring are the gifts we give to our patients - we can give these to each other too.**

Ruth Waters,  
BAPRAS President

## Officers

Ms R Waters	President
Mr M Ragbir	Deputy President
Mr U Khan	Honorary Secretary
Mr S Wood	Honorary Treasurer

## Council Members

Miss R Agarwal	East Midlands
Mr O Ahmed	North East
Mr K Allison	Non-regional
Mr D Mackenzie	South West
Mr M Moses	East of England
Mr P Kalu	Non-regional
Mr S Hettiaratchy	London
Mr P Drew	Wales
Mr P Matteucci	Yorkshire and Humberside
Mr K Rahman	Scotland
Mr J O'Donoghue	North East
Mr H Giele	South Central
Mr A Brown	Northern Ireland
Mr C Macdonald	South East Coast
Mr S Singh	West Midlands
Mr M Dalal	North West

## Patron

Her Royal Highness, The Princess Royal

# PROGRAMME OVERVIEW

## Tuesday, 29 November

### Cadaveric Training Day - Facial Flaps

## Wednesday, 30 November

	Conference Theatre	Conference Suite 3	Conference Suite 1
09:00	Registration and Refreshments		
10:00	President's Welcome		Microsurgery Masterclass
10:30	Head and Neck	BFIRST	
11:30	Microsurgery		
12:30	Lunch Break, Posters and Exhibitions		
13:40	Hunterian Lecture: The single cell landscape of Dupuytren's disease		Microsurgery Masterclass
14:25	Breast Reconstruction	Research & Clinical Trials - The Journey to Success	
15:55	Afternoon Break and Exhibition		
16:25	Supporting your colleagues		Microsurgery Masterclass
17:30	Close of Day		

## Thursday, 1 December

	Conference Theatre	Confernece Suite 3	Conference Suite 1
<b>08:30</b>	Registration & Refreshments		
<b>09:00</b>	Reducing your Risk	Breast (aesthetic)	Microsurgery Masterclass
<b>10:10</b>	McIndoe Lecture		
<b>11:00</b>	Morning Refreshment Break and Exhibition		
<b>11:30</b>	Skin (melanoma and Mohs)	Aesthetic (non-breast)	Microsurgery Masterclass
<b>13:00</b>	Lunch Break, Posters and Exhibition		
<b>13:45</b>		Sponsored Symposium Sanofi	Microsurgery Masterclass
<b>14:30</b>	Paediatric Plastic Surgery	Burns	
<b>15:45</b>	Introduction to BAPRAS&NVPC Combined Conference		
<b>15:50</b>	Hunterian Lecture		
<b>16:30</b>	Afternoon Break and Exhibition		
<b>16:40</b>	BAPRAS AGM		
<b>19:00</b>	Association Dinner		

## Friday, 2 December

	Conference Theatre	Conference Suite 3	Conference Suite 2	Conference Suite 1
<b>08:30</b>	Registration & Refreshments			
<b>09:10</b>	Lower Limb/ Trauma	Skin (non-melanoma)	5th Nurses Education Day	Microsurgery Masterclass
<b>11:10</b>	Morning Refreshment Break and Exhibition			
<b>11:40</b>	Hunterian Lecture		5th Nurses Education Day	Microsurgery Masterclass
<b>12:20</b>	Face (reconstructive)	Wound Healing		
<b>13:25</b>	Lunch Break, Posters and Exhibition			
<b>14:30</b>	Upper Limb	Technological Innovation	5th Nurses Education Day	Microsurgery Masterclass
<b>16:15</b>	Close of Conference			

## ASSOCIATED MEETINGS

### **Microsurgery Masterclass**

Running throughout the conference in Conference Suite 1, the microsurgery masterclass gives the opportunity for trainees to learn from the experts in 30 minute hands-on sessions of all microsurgery techniques. Sign up for a one to one session with one of our expert panel of microsurgeons. Visit the registration desk for more information.

### TUESDAY 29 NOVEMBER

#### **Cadaveric Training Day**

08:30 - 16:00

Nottingham University

#### **PLASTA Congress: Careers in Focus**

10:00 - 12:15

Conference Theatre

#### **Fellows Drinks Reception**

18:00 - 19:00

Conference Centre Atrium

### THURSDAY 1 DECEMBER

#### **Sanofi Sponsored Symposium: Evolution of radical and systemic approaches in the treatment of advanced CSCC**

13:45 - 14:30

Conference Suite 3

#### **BAPRAS AGM**

16:30 - 17:30

Conference Suite 3

Members in all categories are welcome to attend the BAPRAS AGM. The papers are available via the members' area.

### FRIDAY 2 DECEMBER

#### **5th BAPRAS Nurses Education Day**

**09:00 - 16:30**

Conference Suite 2

# PROGRAMME

## WEDNESDAY 30 NOVEMBER

**09:00**     **Registration & Refreshments - Atrium/Banqueting Suite**

**10:00**     **President's Welcome and BAPRAS Strategic Direction**  
Ms Ruth Waters

### 10:30     PARALLEL SESSIONS

**Head and Neck- Conference Theatre**

**BFIRST - Conference Suite 3**

---

## Head and Neck

### Conference Theatre

Chair - Paolo Matteucci

- 10:30**     **Free Paper - The Liverpool Lymph Node Metastasis prediction score for cutaneous squamous cell carcinoma of the head and neck: developing a predictive scoring system through a large-scale case-control study**  
Mr Mark Wilkie<sup>1</sup>, Miss Rong Khaw<sup>2</sup>, Mr Rhydian King<sup>3</sup>, Mr Huw Jones<sup>2</sup>, Mr Richard Siau<sup>2</sup>, Mr Sehrish Baig<sup>4</sup>, Mr Todd Kanzara<sup>4</sup>, Ms Hannah Emerson<sup>5</sup>, Mr Jeffrey Lancaster<sup>2</sup>, Mr Terry Jones<sup>6</sup> **Ms Aenone Harper-Machin<sup>1</sup>**  
<sup>1</sup>Whiston Hospital, Liverpool <sup>2</sup>Liverpool Head & Neck Centre, Liverpool, <sup>3</sup>Liverpool University Medical School, Liverpool, <sup>4</sup>Countess of Chester Hospital, Chester, United Kingdom, <sup>5</sup>Arrowe Park Hospital, Liverpool, United Kingdom, <sup>6</sup>The University of Liverpool, Liverpool
- 10:40**     **Free Paper - Five year retrospective review of a regional head and neck centre's tracheostomy rates and extubation protocols in patients undergoing intra-oral resections with free flap reconstructions**  
**Ms Charlotte Beth Miller<sup>1</sup>**, Ms Leila Touil<sup>1</sup>, Dr Jessica Maskell<sup>1</sup>, Dr Helen Goddard<sup>1</sup>, Ms Monica Fawzy<sup>1</sup>  
<sup>1</sup>Norfolk and Norwich University Hospital, Norwich
- 10:50**     **Guest Lecture – Salvage free flap reconstruction in the head and neck**  
Mr Omar Ahmed
- 11:10**     **Guest Lecture - Head and Neck reconstruction - ORN**  
Professor Richard Shaw

The Microsurgery session continues in this room (page 14)

---

## **BFIRST**

### **Conference Suite 3**

Chair - Mrs Sarah Tucker

- 10:35 Introduction**  
Mrs Sarah Tucker
- 10:45 What is a global fellowship? Insights from a host**  
Professor Fen Shen Jeng
- 11:00 What is a global fellowship? Insights from a Fellow**  
Mr Bishal Karki
- 11:15 Training to be a global surgeon: the experience and impact of trainees on the BFIRST Tanzania Project**  
Ms Emma Murray
- 11:25 Global surgery and BFIRST: going forward**  
Mr Naveen Cavale

The Microsurgery session continues in the Conference Theatre (page 14)

---

## Microsurgery

### Conference Theatre

Chair - Professor Henk Giele

- 11:30**     **Free Paper - Outcomes of microsurgical free tissue transfer performed on international surgical collaborations in low-income and middle-income countries: a systematic review and meta-analysis**  
**Mr Henry de Berker<sup>1</sup>**, Dr Urška Cebron<sup>2</sup>, Mr Daniel Bradley<sup>3</sup>, Mr Vinod Patel<sup>4</sup>, Dr Meklit Berhane<sup>5</sup>, Dr Fernando Almas<sup>6</sup>, Mr Gary Walton<sup>7</sup>, Dr Mekonen Eshete<sup>8</sup>, Professor Mark McGurk<sup>9</sup>, Professor Dominique Martin<sup>10</sup>, Mr Calum Honeyman<sup>11</sup>  
<sup>1</sup>Royal Preston Hospital, Preston, <sup>2</sup>University of Tübingen, Tübingen, Germany, <sup>3</sup>Guy's Hospital, London, <sup>4</sup>Guy's & St Thomas' NHS Foundation Trust, London, <sup>5</sup>ALERT Hospital, Addis Ababa, Ethiopia, <sup>6</sup>Saint Judes General Hospital, Rio de Janeiro, Brazil, <sup>7</sup>University Hospitals Coventry and Warwickshire, Coventry, <sup>8</sup>Addis Ababa University, Addis Ababa, Ethiopia, <sup>9</sup> University College London Hospital, London, United Kingdom, <sup>10</sup>Private practice, Marseilles, France, <sup>11</sup>Canniesburn Plastic Surgery and Burns Unit, Glasgow
- 11:40**     **Free Paper - A systematic review and meta-analysis of clinical and laboratory studies comparing vascularized and non-vascularized nerve grafts in peripheral nerve reconstruction**  
**Mr Louis Boyce<sup>1</sup>**, Mr Robert Miller<sup>2</sup>  
<sup>1</sup>The Royal London Hospital, London, <sup>2</sup>Chelsea and Westminster Hospital, London
- 11:50**     **Free Paper - Reconstruction of complex post oncologic maxillectomy defects: our experience with 307 cases**  
**Professor Vinay Kant Shankhdhar<sup>1</sup>**, Dr. Ameya Bindu<sup>2</sup>, Dr. Mayur Mantri<sup>2</sup>  
<sup>1</sup>Tata Memorial Centre, Mumbai, India, <sup>2</sup>HBNI University, Mumbai Suburban, India
- 12:00**     **Guest Lecture - Microsurgery for lymphoedema (Sponsored by S&T Mercian)**  
Dr Corrado Campisi

**12:30**     **Lunch Break, Posters and Exhibitions - Banqueting Suite**

---

## Hunterian Lecture

### Conference Theatre

Chair -Mr Tim Goodacre

**13:40     The single cell landscape of Dupuytren's disease**  
Dr Thomas Layton

Parallel sessions continue in the Conference Theatre and in the Conference Suite

### 14:25     PARALLEL SESSIONS

**Breast Reconstruction - Conference Theatre**

**Research & Clinical Trials- Conference Suite**

---

## Breast Reconstruction

### Conference Theatre

Chair - Mr Sherif Wilson

- 14:25**     **Free Paper - Primary lymphatic reconstruction in breast cancer - results of the UK: Lymphatic Microsurgical Preventative Healing Approach (LYMPHA) feasibility study**  
Miss Anna Allan<sup>1</sup>, Mr Paul Thiruchelvam<sup>1</sup>, Mr Jonathan Dunne<sup>1</sup>, Ms Judith Hunter<sup>1</sup>, **Mr Navid Jallali<sup>1</sup>**  
<sup>1</sup>Imperial College Healthcare NHS Trust, London
- 14:35**     **Free Paper - Impact of procedure type on rates of revision and secondary reconstruction procedures 8 years following immediate breast reconstruction: Results from the Brighter long-term breast reconstruction outcome study**  
Mr Leigh Johnson<sup>1</sup>, Dr Paul White<sup>2</sup>, Mr Ranjeet Jeevan<sup>3</sup>, Professor John Browne<sup>4</sup>, Ms Carmel Gulliver-Clarke<sup>5</sup>, Mr Joe O'Donoghue<sup>6</sup>, Dr Syed Mohiuddin<sup>1</sup>, Professor William Hollingworth<sup>1</sup>, Ms Patricia Fairbrother<sup>7</sup>, Ms Mairead MacKenzie<sup>7</sup>, Professor Chris Holcombe<sup>8</sup>, **Miss Shelley Potter<sup>1</sup>**  
<sup>1</sup>Bristol Medical School, Bristol, <sup>2</sup>University of West of England, Bristol, <sup>3</sup>Manchester University NHS Foundation Trust, Manchester, <sup>4</sup>University College Cork, Cork, Ireland, <sup>5</sup>Western Sussex Hospitals NHS Foundation Trust, Worthing, <sup>6</sup>Royal Victoria Infirmary, Newcastle upon Tyne, <sup>7</sup>Independent Cancer Patients Voice (ICPV), <sup>8</sup>Royal Liverpool and Broadgreen University Hospital, Liverpool
- 14:45**     **Free Paper - The association of lipofilling and the development of de novo breast cancer: a population-based case control study of 1,152 healthy patients over 20 years.**  
**Miss Emman Thomson<sup>1,3</sup>**, Mr John Gibson<sup>1,3</sup>, Mr Matthew Jovic<sup>1,3</sup>, Ms Rowena Griffiths<sup>2</sup>, Mr Ashley Akbari<sup>2</sup>, Professor Ronan Lyons<sup>2</sup>, Professor Iain Whitaker<sup>1,3</sup>  
<sup>1</sup>Swansea University Medical School, Swansea, <sup>2</sup>Health Data Research UK, Swansea, <sup>3</sup>Morrison Hospital, Swansea
- 14:55**     **Free Paper - The sequelae of post-mastectomy radiotherapy on DIEP flaps - a comparative cohort analysis of clinical and procedural outcomes**  
**Mr Joseph Ward<sup>1</sup>**, Dr Chee Chee Tang<sup>1</sup>, Ms Liza van Kerckhoven<sup>1</sup>, Mr Kelvin Ramsey<sup>1</sup>, Mr Aadil Khan<sup>1</sup>  
<sup>1</sup>Royal Marsden Hospital, London

- 15:05**     **Free Paper - Radiotherapy-induced angiosarcoma of the breast: a ten-year retrospective review from the East Midlands Sarcoma Service**  
Miss Lucie Wright<sup>1</sup>, Miss Kathryn Steele<sup>1</sup>, Miss Anna Raurell<sup>1</sup>, Mr Robert Ashford<sup>1</sup>, Dr Tom McCulloch<sup>1</sup>, Miss Lisa Whisker<sup>1</sup>, Mr Sarmad Tamimy<sup>1</sup>  
<sup>1</sup>Nottingham University Hospitals, Nottingham
- 15:15**     **Free Paper - Comparing Patient-Reported Outcome Measures for breast conserving surgery and mastectomy with immediate breast reconstruction using five BREAST-Q™ domains while furthering international collaboration through the Organisation for Economic Co-operation and Development**  
Mr Alex Parker<sup>1</sup>, Mr Benjamin Baker<sup>1</sup>, Mr Ranjeet Jeevan<sup>1</sup>  
<sup>1</sup>Manchester University NHS Foundation Trust, Manchester, United Kingdom
- 15:25**     **Guest Lecture - National breast reconstruction recovery plan**  
Mr Peter Kalu
- 15:40**     **Guest Lecture - The congested DIEP flap**  
Ms Ruth Waters
- 15:55**     **Afternoon Break, Exhibition - Banqueting Suite**

---

## Research and Clinical Trials - The Journey to Success

### Conference Suite 3

Chair - Professor Rowan Pritchard Jones

**14:25 Free Paper - 3D Bioprinting Nasal Cartilages with a Novel Hyaluronic Acid Bioink**

**Mr Thomas Jovic**<sup>1,2</sup>, Miss Tamsin Nicholson<sup>1</sup>, Dr Andrea Gazze<sup>1</sup>, Dr Bethan Morgan<sup>1</sup>, Dr Lewis Francis<sup>1</sup>, Dr Karl Hawkins<sup>1</sup>, Professor Shareen Doak<sup>1</sup>, Professor Iain Whitaker<sup>1,2</sup>

<sup>1</sup>Swansea University, Swansea, <sup>2</sup>Morrison Hospital, Swansea,

**14:35 Free Paper - Towards tolerance of vascularised composite allografts - successful mitigation of acute skin rejection in non-human primates**

**Mr Zhi Yang Ng**<sup>1</sup>, Dr Alexandre Lellouch<sup>2</sup>, Mr Alec Andrews<sup>2</sup>, Dr Corentin Taveau<sup>2</sup>, Professor Mark Randolph<sup>2</sup>, Professor Curtis Cetrulo, Jr.<sup>2</sup>

<sup>1</sup>Salisbury District Hospital, Salisbury <sup>2</sup>Harvard Medical School, MA, USA

**14:45 Free Paper - AMLor: a prognostic biomarker to identify low-risk non-ulcerated AJCC stage I or II cutaneous melanoma.**

**Mr Aidan Rose**<sup>1</sup>, Dr Diarmuid Coughlin<sup>1</sup>, Prof Philip Sloan<sup>1</sup>, Dr Tom Ewan<sup>1</sup>, Professor Gyorgy Paragh<sup>3</sup>, Dr Paul Bogner<sup>3</sup>, Dr A Hussain<sup>4</sup>, Dr N Stefanos<sup>4</sup>, Dr P Barrett<sup>5</sup>, Dr S Mailer<sup>6</sup>, Dr G McArthur<sup>6</sup>, Dr J Meaney<sup>2</sup>, Dr R Tuson<sup>2</sup>, Prof Penny Lovat<sup>1</sup>

<sup>1</sup>Newcastle University, Newcastle upon Tyne, <sup>2</sup>AMLo Biosciences Ltd, Newcastle upon Tyne, <sup>3</sup>Roswell Park Comprehensive Cancer Centre, Buffalo, USA, <sup>4</sup>Addenbrookes Hospital, Cambridge, <sup>5</sup>University Hospitals of North Durham, Durham, <sup>6</sup>Peter McCallum Cancer Centre, Melbourne, Australia

**14:55 Free Paper - Context-dependent Activin mediated pro-oncogenic effects in human cutaneous squamous cell carcinoma**

**Mr Aidan Rose**<sup>1</sup>, Prof Gareth Inman<sup>2</sup>

<sup>1</sup>Newcastle University, Newcastle upon Tyne, <sup>2</sup>Beatson Institute of Cancer Research, Glasgow

**15:05 Guest Lecture - Clinical trials- why should we bother?**

Professor Matt Costa

**15:25 Update - RSTN**

Dr Justin Wormald

**15:40 Guest Lecture - How I got my funding**

Dr Kenneth Rankin

**15:55 Afternoon Break, Exhibition - Banqueting Suite**

## Supporting your Colleagues

Conference Theatre

Chair - Ms Ruth Waters

- 16:25**     **Guest Lecture - Supporting Ukraine: how can we help?**  
Mr Shehan Hettiaratchy
- 16:30**     **Free Paper - Less than full time training in Plastic Surgery: a qualitative survey-based study and practical suggestions for improvement**  
**Miss Susan Hendrickson<sup>1,2</sup>, Mr Ibrahim Ibrahim<sup>1,3</sup>, Mr Simon Eccles<sup>4,5</sup>, Mr Aidan Fitzgerald<sup>4,6</sup>**  
<sup>1</sup>PLASTA UK Committee, <sup>2</sup>North Bristol NHS Trust, Bristol, <sup>3</sup>Manchester University NHS Foundation Trust, Manchester, <sup>4</sup>BAPRAS, <sup>5</sup>Great Ormond Street Hospital for Children, London, <sup>6</sup>Royal Hallamshire Hospital, Sheffield
- 16:40**     **Free Paper - Surgical performance anxiety and wellbeing in UK Surgeons: implications for plastic surgery**  
**Mr Robert Miller<sup>1</sup>, Dr Matthew Hotton<sup>2</sup>, Professor Aaron Williamson<sup>3</sup>, Professor Roger Kneebone<sup>1</sup>, Mr Tim Goodacre<sup>5</sup>, Mr James Chan<sup>6</sup>**  
<sup>1</sup>Chelsea And Westminster Hospital, London, <sup>2</sup>Oxford University Hospitals NHS Trust, Oxford, <sup>3</sup>Royal College of Music, London, <sup>4</sup>Imperial College London, London, <sup>5</sup>Nuffield Department of Surgery, Oxford, <sup>6</sup>Buckinghamshire Healthcare NHS Trust, Buckinghamshire
- 16:50**     **Update - CBS**  
Mr Mark Henley
- 16:55**     **Guest Lecture - Supporting your colleagues**  
Miss Philippa Jackson
- 17:10**     **Guest Lecture - How to be an effective ally in the workplace**  
Ms Shamsher Chohan

**16:25**     **Close of day**

## THURSDAY, 1 DECEMBER

### 09:00 PARALLEL SESSIONS

Breast (Aesthetic)- Conference Suite 3

Reducing your Risk- Conference Theatre

---

## Breast (Aesthetic)

Conference Suite 3

- 09:00**    **Free Paper** - Breast implant-associated anaplastic large-cell lymphoma: systematic review of the current level of evidence on pathogenesis and recommendations for future research on prevention  
**Dr Chane Kulenkampff<sup>1</sup>**, Mr Rajan Choudhary<sup>1</sup>, Professor Wayne Kleintjes<sup>1</sup>  
<sup>1</sup>Queen Elizabeth Hospital Birmingham, United Kingdom
- 09:10**    **Free Paper** - Intraoperative inter pectoral and sub serratus nerve blocks reduce post-operative opiate requirements in breast augmentation surgery  
**Dr Conor McCartney<sup>1</sup>**, Dr Mark Lee  
<sup>1</sup>Beaumont Hospital, Dublin, Ireland
- 09:20**    **Debate** - Augmentation mastopexy  
**One Stage** - Mr Marc Pacifico  
**Two Stage** - Ms Reika Taghizadeh
- 09:45**    **Update** - ALCL  
Mr Nigel Mercer

The McIndoe Lecture session continues in the Confernece Theatre (page 21)

---

## Reducing Your Risk

Conference Theatre

Chair - Mr Mark Henley

- 09:00**     **Guest Lecture-** How to cut it in the media: lowering the risk of bad media coverage  
Ms Tingy Simoes
- 09:25**     **Guest Lecture-** Lowering your risk- lessons from medical litigation  
Mr Tony Yeaman
- 09:50**     **Free Paper -** The ethics and responsibilities of social media usage by plastic surgeons: a systematic review  
**Mr Paul Oregi<sup>1</sup>, Mr Naveen Cavale<sup>1</sup>**  
<sup>1</sup>KCL, London

The McIndoe Lecture continues in this room.

---

## McIndoe Lecture

Conference Theatre

Chair - Ms Ruth Waters

- 10:10**     **Tide in the affairs of men: a journey of opportunities**  
Professor Moazzam Tarar

- 11:00**     **Refreshments Break, Posters and Exhibition - Banqueting Suite**

## 11:30 PARALLEL SESSIONS

**Skin (melanoma and Mohs) - Conference Theatre**

**Aesthetic (non-breast)- Conference Suite**

---

### **Skin (melanoma and Mohs)**

**Conference Theatre**

Chair - Ms Aenone Harper-Machin

- 11:30 Free Paper - Long-term outcome of non-surgical electrochemotherapy treatment of basal cell cancer**  
**Mr Srikumar Murugan**<sup>1</sup>, Mr Srinivasan Murugan<sup>2</sup>, Mr Tobian Muir<sup>2</sup>  
<sup>1</sup>Hull York Medical School, York, <sup>2</sup>James Cook University Hospital, Middlesbrough
- 11:40 Free Paper - Selfies in skin cancer management during the COVID-19 pandemic**  
**Miss Kirti Garude**<sup>1</sup>, Miss Mona Nada<sup>1</sup>, Mr Fahmy Fahmy<sup>1</sup>  
<sup>1</sup>Countess Of Chester Hospital
- 11:50 Guest Lecture - Mohs Surgery TIG- A fellow's perspective**  
Mr Muhammad Adil Abbas Khan
- 12:00 Guest Lecture - Immunotherapy for malignant melanoma**  
Dr Anna Olsson-Brown
- 12:20 Guest Lecture - Plastic and reconstructive Mohs surgery- ten years on**  
Mr Hamid Tehrani
- 12:40 Guest Lecture - Melanoma Margins Trial-II**  
Professor Marc Moncrieff

**13:00 Lunch Break, Posters and Exhibitions - Banqueting Suite**

13:45 Lunch-time symposium - Sanofi - Conference Suite 3

## Aesthetic (non-breast)

Conference Suite 3

Chair - Miss Mary O'Brien

- 11:30**     **Free Paper - The effect of rhinoplasty on Patient-reported outcome measures of satisfaction with nose using FACE-Q(TM)**  
**Ms Isabelle Citron<sup>1</sup>, Mr William Townley<sup>1</sup>**  
<sup>1</sup>Weymouth Hospital, London,
- 11:40**     **Free Paper - A qualitative study on the experiences of women with post-partum rectus diastasis**  
**Dr Siobhan Fitzpatrick<sup>1</sup>, Professor David Watson<sup>1</sup>, Dr Tamara Crittenden<sup>1</sup>, Associate Professor Rosalie Grivell<sup>2</sup>, Associate Professor Nicola Dean<sup>1</sup>**  
<sup>1</sup>Flinders Medical Centre, Adelaide, Australia, <sup>2</sup>Flinders University, Adelaide, Australia
- 11:50**     **Free Paper - Use of activated PRP in alopecia: a systematic review**  
**Dr Suat Morkuzu<sup>1</sup>, Dr Muholan Kanapathy<sup>1</sup>, Professor Afshin Mosahebi<sup>1</sup>**  
<sup>1</sup>Houston Methodist Institute for Reconstructive Surgery, Houston, Tx, United States
- 12:00**     **Guest Lecture - The essentials of blepharoplasty surgery**  
Mr Vikram Vijh
- 12:20**     **Guest Lecture - Preservation rhinoplasty**  
Mr Rajan Uppal
- 12:40**     **Guest Lecture - Facelift**  
Mr Marc Pacifico
- 13:00**     **Lunch Break, Posters and Exhibitions - Banqueting Suite**
- 13:45**     **Lunch-time symposium - Sanofi - Conference Suite 3**

## 14:30 PARALLEL SESSIONS

Paediatric Plastic Surgery- Conference Theatre

Burns - Conference Suite 3

---

### Burns

Conference Suite 3

Chair - Mr Jorge Leon Villalpalos

- 14:30**     **Free Paper - Management of post-burn breast deformities: Thirty-five years of experience of a single surgeon**  
**Dr Aakanksha Goel<sup>1</sup>, Dr Arun Goel<sup>1</sup>**  
<sup>1</sup>Lok Nayak Hospital and associated Maulana Azad Medical College, New Delhi, India
- 14:40**     **Free Paper - Biodegradable temporising matrix as an adjunct in reconstructive surgery: experience and recommendations from a supraregional burns centre**  
**Mr Thomas Jovic<sup>1</sup>, Miss Rachel Pugh<sup>2</sup>, Dr Ahmad Saadya<sup>2</sup>, Ms Menna Davies<sup>2</sup>, Mr Peter Drew<sup>2</sup>, Mr Jonathan Cubitt<sup>2</sup>**  
<sup>1</sup>Swansea University, Swansea, <sup>2</sup>Morrison Hospital, Swansea
- 14:50**     **Free Paper - Nexobrid enzymatic debridement: the new gold standard treatment of hand burns?**  
**Mr Bafiq Nizar<sup>1</sup>, Ms Lydia Robb<sup>1</sup>, Mr Daniel Widdowson<sup>1</sup>, Mr Wee Lam<sup>1</sup>, Mr Hilal Bahia<sup>1</sup>**  
<sup>1</sup>St John's Hospital, Livingston
- 15:00**     **Guest Lecture- Burns reconstruction- impact of outcomes of acute care**  
Professor Peter Dziewulski
- 15:15**     **Guest Lecture- Are we true to our principles as plastic surgeons in standard burn reconstruction today?**  
Dr Mark Fisher
- 15:35**     **Guest Lecture- The future of burn surgery in the UK: avenues for exploration**  
Ms Yvonne Wilson

---

## Paediatric Plastic Surgery

Conference Theatre

Chair - Mr Simon Wharton

- 14:30**    **Free Paper -Management of neonatal limb ischaemia: lessons from the last decade**  
**Mr Ibrahim Natalwala**<sup>1</sup>, Mr Chiraag Karia<sup>1</sup>, Ms Ingrid Kieran<sup>1</sup>, Mr George Lane<sup>1</sup>, Dr Liz McKechnie<sup>1</sup>, Dr Michael Richards<sup>1</sup>, Mr Robert Bains<sup>1</sup>, Ms Grainne Bourke<sup>1</sup>, Prof Simon Kay<sup>1</sup>, Mr Waseem Bhat<sup>1</sup>  
<sup>1</sup>Leeds Teaching Hospitals, Leeds
- 14:40**    **Guest Lecture- New trends, tips and tricks in children's hand surgery**  
Ms Andrea Jester
- 15:00**    **Guest Lecture- Burns and plastics unit hypospadias**  
Mr Nicholas Wilson-Jones
- 15:20**    **Guest Lecture- Craniofacial surgery**  
Mr Christian Duncan
- 15:45**    **Introduction to BAPRAS & NVPC Combined Conference**

---

## Hunterian Lecture

Conference Theatre

Chair - Mr Tim Goodacre

- 15:50**    **Transforming outcome measures in plastic surgery**  
Mr Conrad Harrison

**16:30**    **Afternoon Break and Exhibition - Banqueting Suite**

Thursday, 1 December

16:40 BAPRAS AGM  
CONFERENCE SUITE 3  
OPEN TO ALL MEMBERS IN ALL CATEGORIES

19:30 ASSOCIATION DINNER

## FRIDAY, 1 DECEMBER

## 09:10 PARALLEL SESSIONS

Lower Limb and Trauma- Conference Theatre

Skin (non -melanoma) - Conference Suite 3

**Lower Limb and Trauma**

Conference Theatre

Chair - Mr David Wallace &amp; Ms Victoria Giblin

- 09:10**     **Free Paper - Soft tissue coverage of the ankle: an algorithm for appropriate flap selection and the experiences of its use in a newly established Major Trauma Network**  
**Mr Thomas Goldsmith<sup>1</sup>**, Mr Nicholas Marsden<sup>1,2</sup>, Mr Ahmed Emam<sup>1,2</sup>  
<sup>1</sup>Morrison Hospital, Swansea, <sup>2</sup>University Hospital Wales, Cardiff
- 09:20**     **Free Paper - Case series of consecutive traumatic defects reconstructed using NovoSorb® biodegradable temporising matrix-single centre experience**  
**Ms Shreya Kulkarni**, Mr Skaria Alexander<sup>1</sup>, Mr David Clarkson<sup>1</sup>, Mr Ciaran O'Boyle<sup>1</sup>, Mr Saiidy Hasham<sup>1</sup>  
<sup>1</sup>Nottingham University Hospitals NHS Trust, Nottingham
- 09:30**     **Free Paper - The hypercoagulable state in COVID-19 and implications for free flap surgery in the lower limb**  
Miss Susan Hendrickson<sup>1</sup>, **Mr David Stark<sup>1</sup>**, Miss Chaninda Dejsupa<sup>2</sup>, Lt Col Johann Jeevaratnam<sup>1</sup>, Mr Tom Chapman<sup>1</sup>, Mr Umraz Khan<sup>1</sup>, Mr Tom Wright<sup>1</sup>, Wg Cdr George Wheble<sup>1</sup>  
<sup>1</sup>Southmead Hospital, Bristol, <sup>2</sup>Bristol Medical School, Bristol
- 09:40**     **Free Paper - Revisiting the timing of fix and flap reconstruction of open fractures of the lower limb**  
**Lt Col Johann Jeevaratnam<sup>1</sup>**, Mr Jonathan Taylor<sup>1</sup>, Mr Erik Lenguerrand<sup>2</sup>, Mr James Warbrick-Smith<sup>1</sup>, Mr Umraz Khan<sup>1</sup>  
<sup>1</sup>North Bristol NHS Trust, Bristol, <sup>2</sup>University of Bristol, Bristol
- 09:50**     **Free Paper - Flap reconstruction of diabetic foot ulcers: a systematic review and meta-analysis**  
**Mr Alistair Reed<sup>1</sup>**, Dr Nicole Lim<sup>1</sup>, Dr Sharon Yip<sup>1</sup>, Mr Justin Wormald<sup>1,2</sup>, Miss Rebecca Shirley<sup>1</sup>, Mr Neal Thurley<sup>2</sup>, Professor Jeremy Rodrigues<sup>1,3</sup>, Mr James Chan<sup>1,2</sup>  
<sup>1</sup>Stoke Mandeville Hospital, Aylesbury, <sup>2</sup>University of Oxford, Oxford, <sup>3</sup>University of Warwick, Warwick, England

Friday, 2 December

- 10:00**     **Free Paper - Soft tissue reconstruction of war zone injuries effecting the lower limb, is a time target realistic? A systematic review and meta-analyses.**  
**Mr Umar Rehman<sup>1</sup>**, Dr Elaine Cole, Dr Christos Giannou  
<sup>1</sup>St Thomas' Hospital, London
- 10:10**     **Free Paper - An evaluation of the management of severe open tibiae in the UK's Major Trauma Centres**  
**Miss Lizzie Wilson<sup>1</sup>**, Miss Katie Young, Mr Richard Kwasnicki<sup>2</sup>, Mr Shehan Hettiaratchy  
<sup>1</sup>Imperial College Healthcare NHS Trust, London, <sup>2</sup>Imperial College London
- 10:20**     **Free Paper - A closed-loop audit into the delays to surgery for patients on the plastic surgery trauma operating list due to the collection and processing of pre-operative COVID-19 PCR tests**  
**Miss Gayatri Tadikamalla<sup>1</sup>**, Miss Jessica Morgan<sup>1</sup>, Dr Jay Goel<sup>1</sup>  
<sup>1</sup>University Of Oxford, Oxford
- 10:30**     **Free Paper - Comparison of post-operative analgesia requirements between lipoedema and lymphoedema patients undergoing lower limb liposuction.**  
**Ms Katie Hilder<sup>1</sup>**, Mr Alex Munnoch<sup>1</sup>  
<sup>1</sup>Ninewells Hospital, Dundee
- 10:40**     **Guest Lecture - Targeted muscle reinnervation: how, when and who**  
Mr Norbert Kang
- 10:55**     **Guest Lecture - Reconstruction of the diabetic foot**  
Ms Rebecca Shirley

#### 11:10 Morning Refreshment Break and Exhibition

The Hunterian Lecture continues in the Conference Theatre (page 30)

## Skin (non-melanoma) and free papers

Conference Suite 3

Chair - Mr Hamid Tehrani

- 09:20**     **Free Paper - Quantifying post-operative morbidity using wearable activity monitors following abdominal wall surgery**  
Mr Richard Kwasnicki<sup>1</sup>, Mr Emmanuel Giannas<sup>1</sup>, Ms Amalina Che Bakri<sup>1</sup>, Mr Luqman Tenang<sup>1</sup>, Mr Jonathan Dunne<sup>2</sup>, Mr Simon Wood<sup>2</sup>  
<sup>1</sup>Imperial College NHS Trust London, London, <sup>2</sup>Charing Cross Imperial NHS Trust, London
- 09:30**     **Free Paper - Reviewing the Hirudo medicinalis**  
**Dr Sam Tarassoli**<sup>1</sup>, Mr Tom Jovic, Professor Iain Whitaker  
<sup>1</sup>Morrison Hospital, Swansea
- 09:40**     **Free Paper - Waiting time for Mohs micrographic surgery and the associated increase in lesion size of basal cell carcinoma**  
**Mr Constantinos Kokkinos**<sup>1</sup>, Mr Muholan Kanapathy<sup>1,2</sup>, Dr Soroush Heydari<sup>2</sup>, Mr Stephen Hamilton<sup>1</sup>, Mr Simon Withey<sup>1</sup>  
<sup>1</sup>Royal Free Hospital, London, <sup>2</sup>University College London, London
- 09:50**     **Free Paper - A national survey on perineal reconstruction following standard and extralevator abdominoperineal excision: current practices and trends in the UK**  
**Mr Rushabh Shah**<sup>1</sup>, Miss Rituja Kamble<sup>2</sup>, Mr Mohammad Herieka<sup>3</sup>, Mr Milind Dalal<sup>3</sup>  
<sup>1</sup>Manchester University NHS Foundation Trust, Manchester, <sup>2</sup>University Hospitals Plymouth NHS Trust, Plymouth, <sup>3</sup>Lancashire Teaching Hospitals NHS Foundation Trust, Preston
- 10:00**     **Free Paper - Potential diagnostic biomarkers for congenital vascular malformations**  
**Mr Calver Pang**<sup>1,2</sup>, Dr Jerjes Abu-Hanna<sup>1</sup>, Mr Chung Sim Lim<sup>1,2</sup>, Mr Jocelyn Brookes<sup>2</sup>, Professor George Hamilton<sup>1,2</sup>, Professor Janice Tsui<sup>1,2</sup>  
<sup>1</sup>University College London, London, <sup>2</sup>Royal Free London NHS Foundation Trust, London,
- 10:10**     **Free Paper - The Hololense for remote supervision in plastics surgery: a feasibility and acceptability study**  
**Miss Kerri Cooper**, Miss Vidhya Lingamanaicker<sup>1</sup>, Mr Robert Miller<sup>1</sup>, Mr Samer Saour<sup>1</sup>  
<sup>1</sup>St George's University Hospital, London
- 10:20**     **Guest Lecture- Advanced cutaneous SCC- creating a definition and management approach for modern practice**  
Mr Jonathan Pollock

The Hunterian Lecture session continues in The Conference Theatre (page 30)

---

## Hunterian Lecture

Conference Theatre

Chair - Miss Viven Lees

**11:40 3D Bioprinting for reconstructive surgery- advances and challenges**  
Miss Zita Jessop

### 12:20 PARALLEL SESSIONS

Face (reconstructive)- Conference Theatre

Wound Healing - Conference Suite 3

---

## Face (reconstructive)

Conference Theatre

Chair - Mr Maniram Ragbir

**12:20 Free Paper - Surgical management of velopharyngeal incompetence in patients with submucous cleft palate: a ten-year experience**  
**Miss Tiffanie-Marie Borg**<sup>1</sup>, Mr Ali Ghanem<sup>1</sup>, Miss Debbie Sell<sup>1</sup>, Mr Brian Sommerlad<sup>1</sup>

<sup>1</sup>Great Ormond Street Hospital, London

**12:30 Free Paper - Analysis of CLEFT-Q patient-reported outcome measures at the Dublin Cleft Centre**

**Dr Katie Nolan**<sup>1</sup>, Sandra Byrne<sup>1</sup>, Dr David Orr<sup>1,2</sup>, Dr Christoph Theopold<sup>1</sup>, Dr Catherine de Blacam<sup>1,3</sup>

<sup>1</sup>Dublin Cleft Centre, Children's Health Ireland, <sup>2</sup>Trinity College Dublin, Ireland, <sup>3</sup>Royal College of Surgeons in Ireland

**12:40 Free Paper - An 8-year consecutive series of masseter-to-facial nerve transfers in facial reanimation**

**Ms Silvia Allikmets**, Ms Sarah Al-Himdani<sup>1</sup>, Ms Jessica Lynch<sup>1</sup>, Mr Rupert Obholzer<sup>1</sup>, Mr William Townley<sup>1</sup>

<sup>1</sup>Guy's And St Thomas' Hospital, London

**12:50 Guest Lecture- Customizing the scapula tip free flap in head and neck reconstruction**

Dr Andrés Rodríguez

**13:10 Guest Lecture- Aesthetic considerations in facial reanimation**

Ms Kallirroi Tzafetta

---

**13:25 Lunch, Posters and Exhibition**

---

## Wound Healing

Conference Suite 3

Chair - Mr Jason Wong

- 12:20**     **Free Paper - The use of NovoSorb™ Biodegradable Temporising Matrix (BTM™) in the reconstruction of complex soft tissue defects - an oncological, aesthetic, and practical solution**
- Mr Alex Parker<sup>1</sup>**, Mr Henry De Berker<sup>1</sup>, Miss Ailbhe Kiely<sup>1</sup>, Mr Chidi Ekwobi<sup>1</sup>, Mr Srinivasan Iyer<sup>1</sup>, Mr Milind Dalal<sup>1</sup>, Mr Alex Hamilton<sup>1</sup>, Mr Jeyaram Srinivasan<sup>1</sup>, Mr Stuart McKirdy<sup>1</sup>  
<sup>1</sup>Lancashire Teaching Hospitals NHS Foundation Trust, Preston
- 12:30**     **Free Paper - UK variability in keloid scar treatment commissioning - the potential for health inequality**
- Miss Kathryn Dickson<sup>1</sup>**, Mr Hadyn Kankam, Mr George Filobbos  
<sup>1</sup>University Hospital Birmingham
- 12:40**     **Guest Lecture - A pipeline to identify novel 'scarring' genes utilising human population health data and animal models of skin wounding**
- Dr Oscar Pena Cabello
- 13:00**     **Guest Lecture - Gellan-based dressings: an engineering approach to better healing**
- Dr Richard Moakes

**13:25**     **Lunch, Posters and Exhibition**

## 14:30 PARALLEL SESSIONS

Upper Limb- Conference Theatre

Technology Innovation - Conference Suite 3

### Upper Limb

Conference Theatre

Chair - Mr Shehan Hettiaratchy & Mr Dean Boyce

- 14:30 Free Paper - Diffusion tensor imaging of the median nerve: a systematic review and meta-analysis of normal values in asymptomatic adults and how they change in carpal tunnel syndrome**  
**Miss Djamila Rojoa<sup>1</sup>**, Mr Firas Raheman<sup>2</sup>, Mr Joseph Rassam<sup>2</sup>, Mr Ryckie Wade<sup>3</sup>  
<sup>1</sup>Imperial College NHS Trust, London, <sup>2</sup>Leicester Royal Infirmary, Leicester, <sup>3</sup>Leeds Teaching Hospitals Trust, Leeds
- 14:40 Free Paper - UK Hand Registry data demonstrate discordance between hand function and health state utility from cubital tunnel release, complicating health economic evaluations**  
**Mr Joris Teunissen<sup>1,2</sup>**, Tim Griffiths<sup>3,4</sup>, Brigitte van der Heijden<sup>1</sup>, Ryckie G Wade<sup>3,4</sup>, Jennifer C E Lane<sup>5</sup>, Steven E R Hovius<sup>1</sup>, Grainne Bourke<sup>3,4</sup>, Fadi Issa<sup>2,7</sup>, Jeremy N Rodrigues<sup>6,7</sup>, Conrad J Harrison<sup>5</sup>  
<sup>1</sup>Radboud University Medical Centre, Nijmegen, Netherlands, <sup>2</sup>University of Oxford, Oxford, <sup>3</sup>Leeds Institute for Medical Research, University of Leeds, Leeds, <sup>4</sup>Leeds Teaching Hospitals Trust, Leeds, <sup>5</sup>Oxford University, Oxford, <sup>6</sup>Warwick Medical School, Warwick, <sup>7</sup>Stoke Mandeville Hospital, Aylesbury
- 14:50 Free Paper - Extending the benefits of computerised adaptive testing for PROMs from elective hand conditions to hand trauma**  
Mr Rakhshan Kamran<sup>1</sup>, Mr Justin Wormald<sup>1</sup>, Mr Jeremy Rodrigues<sup>2</sup>, Mr Thomas Dobbs<sup>3</sup>, Mr Ryan Trickett<sup>4</sup>, Mr Nick Gape<sup>4</sup>, **Mr Conrad Harrison<sup>1</sup>**  
<sup>1</sup>University Of Oxford, Oxford, <sup>2</sup>Warwick Medical School, Warwick, <sup>3</sup>Welsh Centre for Burns and Plastic Surgery, Swansea, <sup>4</sup>Cardiff and Vale University Health Board, Cardiff
- 15:00 Free Paper - Computerized adaptive testing reduces the burden of the PEM PROM in cubital tunnel syndrome by 80% while achieving good validity**  
**Mr Joris Teunissen<sup>1,2</sup>**, Dr Steven E R Hovius<sup>1</sup>, Dr Dietmar J O Ulrich<sup>1</sup>, Dr Fadi Issa<sup>2</sup>, Dr Jeremy N Rodrigues<sup>3</sup>, Conrad J Harrison<sup>2</sup>  
<sup>1</sup>Radboud University Medical Centre, Nijmegen, Netherlands, <sup>2</sup>University of Oxford, Oxford, <sup>3</sup>Warwick Medical School, Warwick

- 15:10**    **Guest Lecture- Updates in flexor tendon surgery**  
Mr Dean Boyce
- 15:25**    **Guest Lecture- Updates on hand transplantation**  
Miss Grainne Bourke
- 15:40**    **Guest Lecture- Update in fracture fixation in the hand**  
Mr Carlos Heras-Palaou
- 16:20**    **Close of Conference**

---

## Technological Innovation

### Conference Suite 3

- 14:30**    **Free Paper - Hologens Technology in Breast Free Flap Reconstruction**  
**Mr Gary Masterton<sup>1</sup>**, Mr Robert Miller<sup>1</sup>, Mr Nicholas Gosling<sup>1</sup>, Mr Samer Saour<sup>1</sup>  
<sup>1</sup>St Georges Hospital London, London
- 14:40**    **Free Paper - Migraine Surgery: Our twelve-year experience with over 600 cases**  
**Professor Edoardo Raposio<sup>1</sup>**, Dr Valeria Berrino<sup>1</sup>, Dr Michele Piccioli<sup>1</sup>, Dr Giorgio Raposio<sup>1</sup>, Dr Carola Faveto<sup>1</sup>, Professor Ilaria Baldelli<sup>1</sup>  
<sup>1</sup>University of Genova, Italy
- 14:50**    **Free Paper - Bioengineered nerve conduits and wraps for peripheral nerve repair of the upper limb**  
**Miss Suzanne E Thomson<sup>1</sup>**, Dr Mathis Riehle, Dr Paul Kingham, Mr Nigel Ng, Professor Lars Dahlin, Professor Mikael Wiberg, Professor Andrew Hart  
<sup>1</sup>Glasgow Royal Infirmary/University of Glasgow, Glasgow
- 15:00**    **Guest Lecture - How to combine research, innovation and growth**  
Ms Nadine Hachach-Haram

**16:20**    **Close of Conference**

## POSTERS

Listed by Presenter surname alphabetical order:

### **A qualitative study exploring information provision of the aesthetic outcome following reconstructive lower limb surgery**

**Ms Semhar Abraha**, Miss Jayne Ward, Professor David Ellard

<sup>1</sup>University Of Warwick, Coventry

Screen 2, Thursday, 14:20

### **SHO induction: a departmental quality improvement project**

**Mr Munir Abukhder**<sup>1</sup>, Ms Samantha Leong<sup>2</sup>, Dr Elliot Ismail<sup>1</sup>, Ms Zita Jessop<sup>1</sup>, Mr Thomas Dobbs<sup>1</sup>

<sup>1</sup>Morrison Hospital, Swansea, <sup>2</sup>Derriford Hospital, Plymouth,

Screen 2, Wednesday, 13:00

### **Comparison of outcomes between early and delayed weight bearing following lower limb free flaps: an 18-month single centre study**

**Dr Majid Al-Khalil**<sup>1</sup>, Miss Manuela Roman<sup>1</sup>, Mr Ahmed Emam<sup>1,2</sup>, Mr Nicholas Marsden<sup>1,2</sup>

<sup>1</sup>Welsh Centre For Burns and Plastic Surgery, Morrison Hospital, Swansea, ,

<sup>2</sup>Major Trauma Centre, University Hospital of Wales, Cardiff,

Screen 1, Friday, 14:20

### **Evaluating immunotherapy and targeted cancer therapy for melanoma treatment: an audit**

**Dr Kazim Almasri**, Ms Rouda Almaazmi

Aberdeen

Screen 1, Thursday, 13:10

### **Acromi thoracic venous supercharge for abdominal based free flaps in breast and chest wall reconstruction- technical point**

**Mr Kareem Alsharkawy**<sup>1,2</sup>, Mr Sherif Youssif<sup>1</sup>, Mr Maninder Kalkat<sup>3</sup>, Mr Haitham Khalil<sup>1</sup>

<sup>1</sup>Burns and Plastic Surgery Department, University Hospitals Birmingham

Nhs Foundation Trust, Birmingham, , <sup>2</sup>Plastic and Reconstructive Surgery

Department, Faculty of Medicine, Tanta University , Tanta, Egypt , <sup>3</sup>Thoracic

Surgery Department, University Hospitals Birmingham NHS Foundation Trust , Birmingham ,

Screen 3, Wednesday, 12:50

**Sentinel lymph node biopsy for high-risk cutaneous squamous cell carcinoma: a survey of specialist opinions and updated literature review**

Dr Bence Baljer<sup>1</sup>, Sarah Hill<sup>2</sup>, Diarmuid Coughlan<sup>2</sup>, Luke Vale<sup>2</sup>, **Mr Aidan Rose**<sup>1,3</sup>

<sup>1</sup>Plastic Surgery Department, Royal Victoria Infirmary, Newcastle-upon-Tyne, <sup>2</sup>Health Economics Group, Population Health Sciences Institute, Faculty of Medical Sciences, Newcastle University, Newcastle-upon-Tyne, United Kingdom, <sup>3</sup>Precision Medicine, Translation and Clinical Research Institute, Newcastle University, Newcastle-upon-Tyne,

Screen 1, Thursday, 14:10

**A multi-centre review of musculoskeletal disorders in surgical staff**

**Dr Rohan Bassi**<sup>1</sup>, Dr Manu Shrivastava<sup>2</sup>, Mr Ali Qureishi<sup>2</sup>, Mr Daniel Markeson<sup>1</sup>

<sup>1</sup>Buckinghamshire Healthcare NHS Trust, <sup>2</sup>Oxford University Hospitals NHS Trust

Screen 1, Wednesday, 13:00

**Virtual plastic surgery consultation: our experience in reducing emergency burden along with timely treatment and increased patient satisfaction**

**Miss Deepika Bhojwani**<sup>1</sup>, Miss Mahrukh Daruwalla

<sup>1</sup>Lister Hospital, Stevenage,

Screen 2, Wednesday, 12:30

**The impact on outcomes of open fracture management with the introduction of an on-site Plastic Surgery Unit at a Major Trauma Centre**

**Miss Kathryn Brannigan**<sup>1</sup>, Mr Calum Ferris, Miss Susie Yao

<sup>1</sup>Northern Care Alliance, Salford

Screen 1, Friday, 13:50

**Comparison of American Joint Committee on Cancer, Union for International Cancer Control and Brigham and Women's Hospital tumour staging systems for cutaneous squamous cell carcinoma**

**Mr Chad Chang**<sup>1</sup>, Ms Laura Steven<sup>2</sup>, Mr Sahan Rannan-Eliya<sup>1</sup>

<sup>1</sup>Royal Victoria Infirmary, Newcastle upon Tyne, <sup>2</sup>Fresh Frog Ltd, Newcastle upon Tyne,

Screen 1, Thursday, 13:00

**Deliberate self-harm and the COVID-19 pandemic**

**Mr Howard Chu**<sup>1</sup>, Mr Sameer Gujral

<sup>1</sup>Derriford Hospital, Plymouth,

Screen 2, Thursday, 14:00

**Plastic surgery online, how accessible are our units?****Mr Cameron Clarke<sup>1</sup>**, Mr Alexi Nicola, Mr Simon Filson<sup>1</sup>Guy's and St Thomas' NHS Foundation Trust, London

Screen 3, Wednesday, 13:00

**Platelet-rich plasma (PRP) for sacrococcygeal pilonidal disease: an updated systematic review and meta-analysis****Miss Inês F Correia**, Mr Christopher F Brewer, Mr Benjamin H Miranda<sup>1</sup> Anglia Ruskin University, Chelmsford

Screen 1, Friday, 13:40

**Surgical intervention for paediatric infusion-related extravasation injury: a systematic review****Miss Sophie Dupré<sup>1</sup>**, Mr Max Little<sup>2</sup>, Mr Justin Wormald<sup>3</sup>, Mr Matthew Gardiner<sup>4</sup>, Dr Chris Gale<sup>5</sup>, Professor Abhilash Jain<sup>6</sup><sup>1</sup>Royal Victoria Infirmary, Newcastle Upon Tyne, <sup>2</sup>Whittington Hospital NHS Trust, London, <sup>3</sup>University of Oxford, Oxford, <sup>4</sup>Wexham Park Hospital, Slough, <sup>5</sup>Chelsea and Westminster NHS Foundation Trust, London, <sup>6</sup>Imperial College Healthcare NHS Trust, London,

Screen 1, Thursday, 13:30

**Taking a closer look at attitudes towards loupes amongst plastic surgeons: A pilot study****Miss Mia Dogra<sup>1</sup>**, Mr Rushabh Shah<sup>2</sup>, Mr Cameron Clarke<sup>2</sup>, Mr Simon Filson<sup>2</sup><sup>1</sup>Lancashire Teaching Hospitals NHS Foundation Trust, Preston, <sup>2</sup>Guy's and St Thomas' NHS Foundation Trust, London

Screen 2, Wednesday, 13:30

**Health-related quality of life outcomes of post-partum rectus diastasis and the health benefits of abdominoplasty: A review of the literature****Dr Siobhan Fitzpatrick<sup>1</sup>**, Professor David Watson<sup>1</sup>, Dr Tamara Crittenden<sup>1</sup>, Associate Professor Rosalie Grivell<sup>2</sup>, Associate Professor Nicola Dean<sup>1</sup><sup>1</sup>Flinders Medical Centre, Adelaide, Australia, <sup>2</sup>Flinders University, Adelaide, Australia

Screen 1, Thursday, 13:50

**Single-cell analysis of ADSC-fibroblast interactions in skin fibrosis****Marvin Lucas Frommer**, Dr Jeries Abu-Hanna, Fady Kamel, Dr Benjamin James Langridge, Prof Peter Butler<sup>1</sup> Royal Free Hospital, London, University College London,

Screen 1, Wednesday, 13:30

### **Desquamating skin conditions and the burns surgeon: a guide to diagnosis and management**

**Mr Thomas Jovic<sup>1</sup>**, Ms Sarah Hemington Gorse<sup>2</sup>, Mr Jonathan Cubitt<sup>2</sup>

<sup>1</sup> Swansea University, Wales, <sup>2</sup>Morrison Hospital, Wales

Screen 2, Thursday, 13:30

### **The double-opposing adipofascial interposition flap. A novel technique to prevent scar tether and symptomatic neuroma of the superficial radial nerve after trauma.**

**Dr Chane Kulenkampff<sup>1</sup>**, Mr Rajan Choudhary<sup>1</sup>, Mr Samuel George<sup>1</sup>

<sup>1</sup>Queen Elizabeth Hospital Birmingham,

Screen 3, Wednesday, 12:30

### **Get a grip! A review of nerve transfers for ulnar nerve injuries**

**Miss Chane Kulenkampff<sup>1</sup>**, Mr. Samuel George<sup>1</sup>, Mr. Dominic Power<sup>1</sup>

<sup>1</sup>Queen Elizabeth Hospital, Birmingham,

Screen 2, Thursday, 13:50

### **The use of a Dialkyl Carbomyl Chloride dressing for paediatric superficial-partial thickness burns: A Case series**

**Mr Ter-Er Kusu-orkar<sup>1</sup>**, Mr Benjamin Hall<sup>2</sup>, Dr Umair Islam<sup>1</sup>, Dr Evan Araia<sup>2</sup>, Mrs Nikki Allorto<sup>3</sup>

<sup>1</sup>Preston Hospital, Preston <sup>2</sup>University of Liverpool, <sup>3</sup>Edendale Hospital, Pietermaritzburg, South Africa

Screen 2, Thursday, 13:10

### **Research priority setting in plastic and reconstructive surgery: a systematic review**

**Miss Alice Lee<sup>1</sup>**, Dr George Higginbotham<sup>2</sup>, Dr Philippa Davies<sup>3</sup>, Dr Amber Young<sup>3</sup>

<sup>1</sup>Department of Plastic Surgery, Stoke Mandeville Hospital, Aylesbury, <sup>2</sup>

<sup>3</sup>University of Bristol, Bristol

Screen 1, Wednesday, 12:30

### **Management of superficial basal cell carcinoma: a systematic review**

**Mr Anirban Mandal<sup>1</sup>**, Miss Shubhi Gupta<sup>2</sup>, Miss Mahima Suresh Bharadwaj<sup>2</sup>

<sup>1</sup>Mersey Burns and Plastic Surgery Centre, Whiston Hospital, Liverpool, United Kingdom, <sup>2</sup>School of Medicine, University of Liverpool,

Screen 1, Thursday, 14:20

**The therapeutic benefits of free fat transfer post parotidectomy: An effective treatment for Frey's syndrome**

**Dr Claire McGregor**<sup>1</sup>, Miss Emman Thomson<sup>1,2</sup>, Miss Alice Arvidsson<sup>1</sup>, Professor Iain Whitaker<sup>1,2</sup>

<sup>1</sup> Morrision Hospital, Swansea, <sup>2</sup>Swansea University, Swansea

Screen 2, Wednesday, 12:50

**Local Anaesthesia in Plastic Surgery (LAPS) Survey**

**Mr Nalin Nagrath**<sup>1</sup>, Mr Ryan Kerstein<sup>2</sup>

<sup>1</sup>Royal Devon University Healthcare NHS Trust, Exeter, <sup>2</sup>Buckinghamshire Healthcare NHS Trust, Ayelsbury,

Screen 2, Wednesday, 13:20

**The Big Smoke: assessing and optimising the carbon footprint of routine skin cancer follow up clinic at a city centre plastics unit**

**Ms Kanchana Niruttan**<sup>1</sup>, Ms Kathryn Dickson<sup>1</sup>, Mr George Filobbos<sup>1</sup>

<sup>1</sup>Queen Elizabeth Hospital, Birmingham

Screen 1, Wednesday, 13:10

**Liposuction: from curette to cannula - a hundred years on**

**Dr Daniel Lake**<sup>1</sup> Dr Caitlin O'Hare<sup>1</sup>

<sup>1</sup>Royal Brisbane And Women's Hospital, Brisbane, Australia, <sup>2</sup>School of Medicine, Griffith University, Gold Coast, Australia

Screen 3, Wednesday, 13:10

**A case report presentation of the multi-disciplinary team management of a unique case of lower limb dysemelia resulting from Amniotic Band Syndrome**

**Dr Katherine Radcliffe**<sup>1</sup>, Ms Kajal Gohil<sup>1</sup>, Mr James Bedford<sup>1</sup>

<sup>1</sup>Manchester University NHS Foundation Trust, Manchester,

Screen 1, Thursday, 13:40

**Sentinel lymph node biopsy for high-risk cutaneous squamous cell carcinoma: a survey of specialist opinions and updated literature review**

Dr Bence Baljer<sup>1</sup>, Sarah Hill<sup>2</sup>, Diarmuid Coughlan<sup>2</sup>, Luke Vale<sup>2</sup>, **Mr Aidan Rose**<sup>1</sup>

<sup>1</sup>Royal Victoria Infirmary, Newcastle-upon-Tyne, <sup>2</sup>Newcastle University, Newcastle-upon-Tyne

Screen 1, Thursday, 14:10

**Sustaining new norms – telemedicine and patient-led wound care after the COVID-19 crisis**

**Mr Harsh Samarendra<sup>1</sup>**, Mr Sebastian Kosasih<sup>1</sup>, Mr Ali Esmaili<sup>1</sup>

<sup>1</sup>Royal Free NHS Foundation Trust, London

Screen 1, Wednesday, 13:20

**Body image in Abdominal Wall Reconstruction – what patients tell us is important to them**

**Miss Olivia Smith<sup>1</sup>**, Dr Mark Mierzwinski<sup>2</sup>, Mr Praminthra Chitsabesan<sup>1</sup>, Mr Srinivas Chintapatla<sup>1</sup>

<sup>1</sup>York Abdominal Wall Unit, York Teaching Hospital, <sup>2</sup>St. John University, York,

Screen 1, Wednesday, 12:50

**Service implications of the new melanoma focus recommendations on the follow-up of cutaneous melanoma in the UK**

**Miss Alexandra Sutcliffe<sup>1</sup>**, Miss Sophie Dupre<sup>1</sup>, Mr Chad Chang<sup>1</sup>

<sup>1</sup>Royal Victoria Infirmary, Newcastle

Screen 1, Wednesday, 12:40

**Enhancing the safety, efficiency and effectiveness of the handover and ward round documentation at a plastic surgery referral centre through the use of an online template – A three-cycle quality improvement project**

**Dr Maria Soupashi<sup>1</sup>**, Mr Benjamin Wood<sup>1</sup>, Miss Jia Choong<sup>1</sup> Mr Neil Cahoon<sup>1</sup>

Screen 2, Wednesday, 13:10

**Review of the RoFCAR Psychological Screening Tool in a Specialised Day-Case Cosmetic Surgery Hospital**

**Miss Melissa Torkizadeh<sup>1</sup>**, Mr Andrej Salibi, Mr Guy Mayou, Mr Naveen Cavale, Mr Bryan Mayou

<sup>1</sup>GKT School of Medical Education, Kings College London, <sup>2</sup>The Cadogan Clinic, London

Screen 1, Thursday, 13:20

**Addressing challenges to enable better use of routinely collected clinical photographs: evaluating the largest cleft dataset for machine learning analysis**

Mr Angus Macleod<sup>1</sup>, Mr Salvatore Esposito<sup>1</sup>, Mr Rohan Gorantla<sup>1</sup>, Mr Sohan Seth<sup>1</sup>, Professor Ram Ramamoorthy<sup>1</sup>, Dr Felicity Mehendale<sup>1</sup>, **Miss Caitriona Turnbull<sup>1</sup>**

<sup>1</sup>University of Edinburgh, Edinburgh

Screen 1, Friday, 13:30

**Tangential excision and skin grafting for sever chronic ulcerative allergic reaction to tattoo pigment. A case report and review of literature in the context of a European ban on coloured pigment tattoos.**

**Mr Akshat Wahal<sup>1</sup>**, Ms Laura Cappuyns<sup>1</sup>, Mr Dilnath Gurusinghe<sup>1</sup>, Professor Kayvan Shokrollahi<sup>1</sup>

<sup>1</sup>Mersey Burns Centre, Whiston Hospital, Liverpool

Screen 2, Thursday, 13:20

**Preliminary experience of HDR Brachytherapy for treatment of keloid scars**

**Mr Akshat Wahal<sup>1</sup>**, Ms Laura Cappuyns<sup>1</sup>, Dr Isabel Syndikus<sup>2</sup>, dr Christopher Lee<sup>2</sup>, Prof Kayvan Shokrollahi<sup>1</sup>

<sup>1</sup>Mersey Burns Centre, Whiston Hospital, Liverpool <sup>2</sup>The Clatterbridge Cancer Centre NHS Foundation Trust, Wirral

Screen 2, Thursday, 14:10

**Same day cancellations in plastic surgery -A review of cancellations over a one year period and a comparison with data from a published report from the same institution 10 years ago**

**Dr Sadia Wasay<sup>1</sup>**, Mr Philip Geary<sup>1</sup>

<sup>1</sup>Wexham Park Hospital, Slough

Screen 3, Wednesday, 12:40

**Plastic surgery training: The re-emergence of the innovative plastic surgeon**

**Mr Matthew Wedlich<sup>1</sup>**, Mr C Asher<sup>2</sup>, Mr Ibrahim Ibrahim<sup>3</sup>, Mr Zac Vinnicombe<sup>4</sup>, Mr Arnit Begaj<sup>5</sup>, Ms Effie Katsarma<sup>6</sup>

<sup>1</sup>Northwest Anglia NHSFT, Huntingdon, <sup>2</sup>Norfolk and Norwich UH NHSFT, Norwich, <sup>3</sup>Manchester University Hospitals NHSFT, Manchester, <sup>4</sup>St George's University Hospital NHSFT, London, <sup>5</sup>Leicester University Hospitals NHSFT, Leicester, <sup>6</sup>Chelsea and Westminster NHSFT, London

Screen 2, Wednesday, 14:40

**The pedicled groin flap as a solution to the mons pubis sarcoma defect - A case report**

**Miss Lucie Wright<sup>1</sup>**, Miss Kathryn Steele, Miss Anna Raurell, Mr Sarmad Tamimy

<sup>1</sup>Nottingham University Hospitals, Nottingham

Screen 1, Thursday, 14:00

**Intra-operative seeding of tumour to a distant site: a case report**

**Miss Lucie Wright**<sup>1</sup>, Mr Tarek Eldashoury, Miss Kathryn Steele, Miss Anna Raurell, Dr Lucy Gossage, Mr Sarmad Tamimy  
<sup>1</sup>Nottingham University Hospitals, Nottingham

Screen 2, Thursday, 13:40

**Familial multiple lipomatosis: a case report and systematic review**

**Mr Kieron Young**<sup>1</sup>, Mr Dardan Popova<sup>2</sup>, Mr Tonderai Mutsago<sup>2</sup>, Miss Caroline Payne<sup>2</sup>

<sup>1</sup>Imperial College London, <sup>2</sup>The Royal London Hospital, London

Screen 2, Thursday, 13:00

## POSTERS

By number and presentation time:

## WEDNESDAY, 30 NOVEMBER

	Screen 1		Screen 2		Screen 3	
12:30	A Lee	1	D Bhojwani	8	C Kulenkampff	16
12:40	A Sutcliffe	2	M Wedlich	9	S Wasay	17
12:50	O Smith	3	C McGregor	10	K Alsharkawy	18
13:00	R Bassi	4	M Abukhder	11	C Clarke	54
13:10	K Niruttan	5	M Soupashi	13	C O'Hare	55
13:20	H Samarendra	6	N Nagrath	14		
13:30	M L Frommer	7	M Dogra	15		

## THURSDAY, 1 DECEMBER

	Screen 1		Screen 2	
13:00	C Chang	19	K Young	28
13:10	K Almasri	20	T-E Kusu-Orkar	29
13:20	M Torkizadeh	21	A Wahal	30
13:30	S Dupre	22	T Jovic	31
13:40	K Radcliffe	23	L Wright	32
13:50	S Fitzpatrick	24	C Kulenkampff	45
14:00	L Wright	25	H Chu	47
14:10	A Rose	26	A Wahal	48
14:20	A Mandal	27		

## FRIDAY, 2 DECEMBER

	Screen 1		Screen 2		Screen 3	
<b>13:30</b>	C Turnbull	33	H Pearson	29	A Naughton	46
<b>13:40</b>	I F Correia	34	J Hadfield	40	C O'Hare	47
<b>13:50</b>	K Brannigan	35	C Brennan	41	N Nandra	48
<b>14:00</b>	A Patel	36	D Asimakopoulos	42	H Samarendra	48
<b>14:10</b>	S Jasionowska	37	H Armes	43	O Jones	50
<b>14:20</b>	M Al-Khalil	38	S Abraha	44	I Radotra	51

# EXHIBITION AND SPONSORS

## PLATINUM SPONSOR



## GOLD SPONSOR

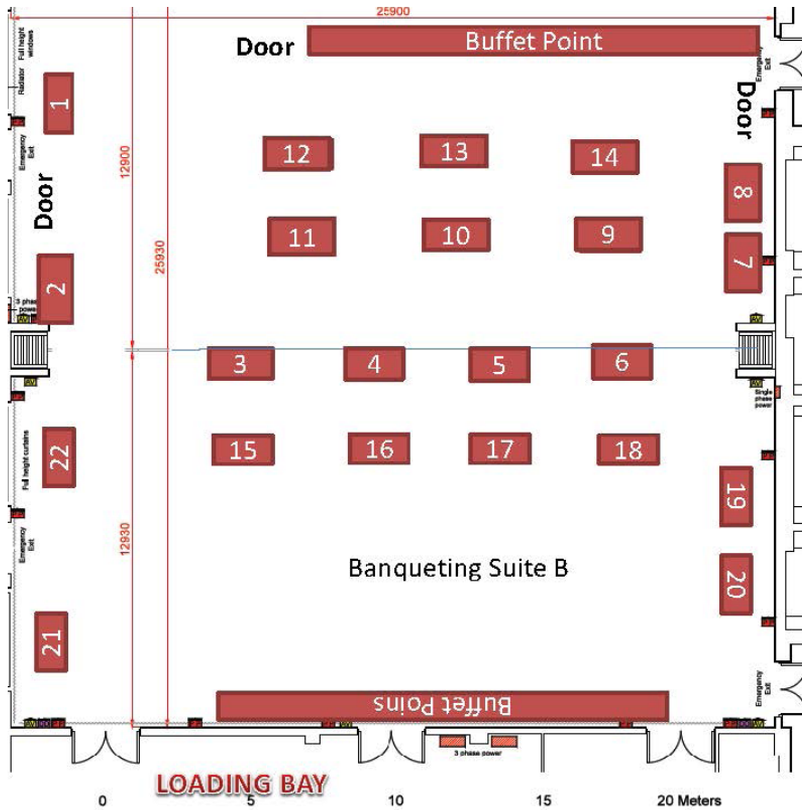


## EXHIBITOR LIST





# EXHIBITION FLOORPLAN



- |    |                                |    |                    |
|----|--------------------------------|----|--------------------|
| 1  | Motiva Implants                | 15 | Lemonchase         |
| 2  | PRASIS                         | 16 | Mercian Surgical   |
| 3  | Triangle Surgical              | 17 | Open Medical       |
| 4  | Sandison Easson                | 18 | ZEISS              |
| 5  | Mentor                         | 19 | CCMed Ltd          |
| 6  | Sanofi                         | 20 | Joint Operations   |
| 7  | Severn Healthcare Technologies | 21 | Advantech Surgical |
| 8  | Polynovo                       | 22 | Q Medical          |
| 9  | Neauvia                        | 23 | PLASTA             |
| 10 | IGEA Medical                   | 24 | BFIRST             |
| 11 | Evident                        | 25 | BAPRAS Membership  |
| 12 | Integra                        | 26 | BAPRAS Collection  |
| 13 | Sandbourne Medical             | 27 | Communities Inc    |
| 14 | Eurosurgical                   |    |                    |

# EXHIBITOR INFORMATION

---

## Advantech Surgical

**Stand 21**

Advantech Surgical and Belle are leading suppliers to the plastic surgery market. We are pleased to present to you:

- MicroAire PAL
- MicroAire LipoFilter
- Lipocube Nano and SVF
- Tulip Medical Products
- Clarius Ultrasound
- Endochor (Endotine)
- Medela Medical Suction Systems
- NewGel+ Silicone Gel Sheets
- Aerolase lasers
- Wonder Muscle building/fat loss

Contact: Ben Sharples

E: [mail@advantechsurgical.com](mailto:mail@advantechsurgical.com)

W: [www.advantechsurgical.co.uk](http://www.advantechsurgical.co.uk)

T: 0845 1305 866

---

## BAPRAS Membership

**Stand 25**

Not a member of BAPRAS?

Visit our membership desk to find more about the benefits of membership.

Already a member?

We're on hand to help with any queries you may have, including subscriptions, access to the members' portal, updating your details and JPRAS access.

Contact: Matt Burrows

E: [membership@bapras.org.uk](mailto:membership@bapras.org.uk)

W: [www.bapras.org.uk](http://www.bapras.org.uk)

T: 0207 831 5161

---

## BAPRAS Collection

**Stand 26**

For Congress 2022, The BAPRAS Collection will showcase some of our ongoing projects highlighting some of the exciting developments underway, as well as the progress we have made in the last year.

The BAPRAS Collection has been given the go ahead to move forward with plans to develop a "Virtual Museum". In the absence of a physical museum, or display space, we are developing an interactive online equivalent.

## Exhibitor Information

The virtual museum will make the Collection significantly more accessible and will increase its capacity to share stories about our material and the history of plastic surgery with members and the general public. The project also supports the Association's aim of increasing a wider audiences' understanding of what Plastic Surgeons do.

In addition to a prototype virtual museum, we are delighted to share some of our new medical slide archive. Thanks to the Council's generous investment, we were able to digitise our large collection of glass and 35mm slides, taken at various locations including Sidcup and Mount. Vernon; and belonging to past members such as Gillies, Morgan, Wallace and Dawson.

Also available to view are the fascinating archive collections of JP Reidy and James Calnan, as well as social media pieces about the Collection and its activities from the past year.

Contact: Libby Gavin

E: [libby.gavin@bapras.org.uk](mailto:libby.gavin@bapras.org.uk)

W: [www.bapras.org.uk](http://www.bapras.org.uk)

T: 0207 831 5161

---

## BFIRST

### Stand 24

The British Foundation for International Reconstructive Surgery & Training is a UK registered charity which trains surgeons working in the poorest countries in the world to enable them to undertake reconstructive Plastic Surgery.

What we do?

BFIRST supports projects which train surgeons working in their local environment to better care for people in need of specialist reconstructive surgery.

We offer surgeons Fellowships, to gain valuable knowledge and expertise in specific surgical reconstructive methods, insight into best practice, how to build teams and develop their service.

We provide surgeons in Low- and middle-income countries with the necessary instruments, dressings and with knowledge to grow and become independent.

Contact:

E: [info@bfirst.org.uk](mailto:info@bfirst.org.uk)

W: [www.bfirst.org.uk](http://www.bfirst.org.uk)

---

## CC Med

### Stand 19

CCMed Ltd has been supplying quality medical devices for over 50 years. At BAPRAS 2022 we will be showing the Cook Medical implantable doppler. The world's leading implantable free-flap blood flow monitoring system. Suitable for use on the vein and/or artery it offers the surgeon optimal choice and flexibility

Contact: Guy Pymble

E: [info@ccmed.co.uk](mailto:info@ccmed.co.uk)

W: [www.ccmed.co.uk](http://www.ccmed.co.uk)

T: 01264 332 172

---

## Communities Inc

### Stand 27

Communities Inc seeks to innovate in addressing the most persistent social problems and challenges faced by society. Over recent years with support from Google.org we have become the main bystander intervention training provider in the UK. Our programs are aimed at helping neighborhoods, workplaces and places of education to tackle hostility and prejudice through our flagship Stand by Me training.

Mostly we work with organisations that want to tackle bullying or harassment (including microaggressions), where everyone plays a role in creating a safe, supportive and inclusive environment.

E: [admin@communitiesinc.org.uk](mailto:admin@communitiesinc.org.uk)

W: [www.communitiesinc.org.uk](http://www.communitiesinc.org.uk)

T: 0115 964 8227

---

## Eurosurgical

### Stand 14

Advantech Surgical and Belle are leading suppliers to the plastic surgery market. We are a family run UK surgical distribution company for manufacturers of Plastic and Reconstructive surgery devices. Our focus is sourcing and bringing high quality, innovative products to the market.

We are pleased to represent:

TIGR Matrix for cosmetic and reconstructive surgery,

Duramesh - the world's first mesh suture,

Humeca burns products,

Suprathel single application burns dressing,

Pelnac artificial dermis,

Black and Black surgical instruments,

Implantech facial implants,

Retralight single-use lighted retractor,

Prima electrosurgery products including smoke evacuation finger-switches and

## Exhibitor Information

all tips,

A full range of liposuction and fat grafting equipment including new NLF2 fat collection canister, single use Strim kits and Lipocube for nano-fat transfer,

An excellent range of post-surgical support garments from Design Veronique and RecoBra.

Contact: Elin Gillard

E: [elin@eurosurgical.co.uk](mailto:elin@eurosurgical.co.uk)

W: [www.eurosurgical.co.uk](http://www.eurosurgical.co.uk)

---

## Evident

### Stand 11

a market leader in supplying loupes and lights for over 25 years so you can be reassured that you will receive the best advice, products and service.

Their ExamVision loupes are custom-built in Denmark using only the finest components. A wide range of magnifications are available with either Galilean or prismatic optical systems.

The latest addition – Kepler Advanced – is the world's only loupe with 4 magnifications [3.6x, 4.5x, 5.5x, 6.4x] in one and has quickly earned flag-ship status. ExamVision frames are balanced, lightweight, stylish and made from either titanium or carbon-fibre. Their new Panto frame has both classic and urban appeal and is available in a unique range of colours.

Complement your loupe with one of the ExamVision portable wireless or corded light systems; latest LED technology and with up to 24 hours working time. The OXO is the first 4K video camera that supports Electronic Image Stabilisation; weighing just 38g. The perfect addition for any professional who wants to catalogue their work in video or for teaching and training.

Products - made by Experts, sold by Experts - used by Experts!

Contact: Karin White, North UK Sales Manager

E: [kwhite@evident.co.uk](mailto:kwhite@evident.co.uk)

W: [www.evident.co.uk](http://www.evident.co.uk) / [www.examvision.com](http://www.examvision.com) / [www.oxotechnology.com](http://www.oxotechnology.com)

T: 0808 1000 888

---

## IGEA Medical

### Stand 10

At IGEA we study the clinical application of physical stimuli to biological systems. IGEA is the leading company for Electrochemotherapy, a minimally invasive treatment combining a low dose of a chemotherapy drug and an electrical pulse (electroporation) applied directly to the cancer cells using specific multiple, or individual needle electrodes.

Our mission is to improve patients' Quality of Life by developing and producing

innovative, effective and safe therapeutic systems for clinical practice. Cliniporator® and Cliniporator® VITAE are the most advanced electroporation technologies for the treatment of tumour nodules located to the skin, subcutaneous tissue, parenchyma and bone

Contact: Holly Mitchell, Sales & Marketing Assistant

E: [h.mitchell@igeamedical.com](mailto:h.mitchell@igeamedical.com)

W: [www.igeamedical.com](http://www.igeamedical.com)

T: 0193 754 7065

---

## Integra

### Stand 12

Integra LifeSciences is a global leader in regenerative technologies, advanced wound care and neurosurgical solutions dedicated to limiting uncertainty for clinicians, so they can focus on providing the best patient care. The Integra Tissue Technologies division offers a comprehensive portfolio of high quality, leadership brands that include Integra® Dermal Regeneration Template, MediHoney®, PriMatrix®, SurgiMend® and TCC-EZ®. Please visit our stand to see how our products are improving patients' lives by accelerating the recovery of burns and wounds. For the latest news and information about Integra and its brands, please visit [www.integralife.com](http://www.integralife.com)

Contact: Nicola Lees, Sales Administrator

E: [Nicola.lees@integralife.com](mailto:Nicola.lees@integralife.com)

W: [www.integralife.com](http://www.integralife.com)

T: 0759 049 4841

---

## Joint Operations

### Stand 20

Founded in January 2015, Joint Operations provides a bridge between suppliers of innovative healthcare technologies and clinical teams working within joint & nerve preservation in the UK & Ireland.

Joint Operations partnered with Axogen, are the UK provider of sterilised human nerve graft in a range of lengths and diameters for nerve gap management.

Contact: Sophie Atkins

E: [lauryn@jointoperations.co.uk](mailto:lauryn@jointoperations.co.uk)

W: [www.jointoperations.co.uk](http://www.jointoperations.co.uk)

T: 01793 575 050

---

## LemonChase/Designs for Vision

Stand 15

Lemonchase is a specialist company offering Surgeons expert advice and the finest brands in Magnification & Lighting. The company is proud to be the UK's exclusive distributor of the World-leading 'Designs for Vision' – and will be displaying their range of Magnifying Loupes and personal LED headlights – along with the unbeatable NanoCam – which captures all of your procedures in full HD

Come along and see the brand new and astonishing PANORAMIC LOUPES, with up to 4 times the visible field of view – along with the ergonomic Infinity VUE loupes which allow you to keep your head upright while operating

Contact: Mark Chase  
E: [mark@lemonchase.com](mailto:mark@lemonchase.com)  
W: [www.lemonchase.com](http://www.lemonchase.com)  
T: 01892 308500

---

## Mentor

Stand 5

MENTOR® was founded in 1969 and has a long, proud history in breast aesthetics, rooted in a commitment to high-quality breast implants and science-based innovations. We've maintained high standards of design, testing and safety, and we've earned the respect of the breast aesthetics community worldwide.

Being a part of the Johnson & Johnson Family of Companies, we aspire to be the most trusted partner in breast aesthetics. By providing a broad range of products and clinical-based solutions we aim to help women maintain, enhance, and restore self-esteem and quality of life, whether that be breast reconstruction or for cosmetic reasons.

Contact: Astrid Lewille  
E: [alewilli@its.jnj.com](mailto:alewilli@its.jnj.com)  
W: [www.breastimplantsbymentor.net](http://www.breastimplantsbymentor.net)  
T: +353 872 176 769

---

## Mercian Surgical (Lecture Sponsors)

Stand 16

Mercian are the UK's leading supplier of precision, high quality Plastic Surgery Instruments including a comprehensive programme of reconstructive micro surgery Instruments.

Quality, precision, specialization and service are the cornerstones of our company philosophy.

Mercian Plastic Surgery and Micro Instruments are the preferred choice of Surgeons and used in the leading centres throughout the UK.

S&T Micro Surgery Instruments are known to Micro Surgeons throughout the world and are globally recognised as leaders in the field of Micro Surgery Instruments & Micro Sutures. Mercian are their exclusive partners in both the UK and Ireland for over 25 years.

We will be showing the following;

- Background Material for vessel anastomosis
- Acland Micro Vessel Clamps
- Single use Biover Micro Vessel Clamps
- Super-Fine Micro Surgery Instruments
- Hand Surgery Instruments
- S&T Micro Sutures
- S&T Micro Instrumentation

Contact our highly trained sales team to discuss your Instrumentation requirements

Contact: John Duffy

E: [info@merciansurgical.com](mailto:info@merciansurgical.com)

W: [www.merciansurgical.com](http://www.merciansurgical.com)

T: 0844 879 1133

---

## Motiva Implants (Platinum Sponsors)

**Stand 1**

With our vision, our company is changing the breast aesthetics industry by designing, developing, and manufacturing a safe and innovative portfolio of silicone gel-filled breast implants, branded as Motiva®.

At Motiva®

We stand by the independence of today's women, and the evolution of beauty through cutting-edge technology and international quality standards.

Motiva Implants® are proudly produced at two MDSAP-certified, state-of-the-art manufacturing facilities in Costa Rica and approved for sale in more than 80 countries. From its humble beginnings building prototypes in pizza ovens to listing on the Nasdaq Stock Market, the company has grown rapidly and expanded its product and technologies portfolio beyond implants to include such innovative solutions as the Divina® 3D simulating system, and Motivalmagine® Centers and surgical tools.

Email [motivaedgeevents@establishmentlabs.com](mailto:motivaedgeevents@establishmentlabs.com)

Website <https://motiva.health/>

Facebook <https://www.facebook.com/motivaimplants>

Instagram [https://www.instagram.com/motiva\\_uk/](https://www.instagram.com/motiva_uk/)

Linkedin <https://www.linkedin.com/company/9432963>

## Neuvia

**Stand 9**

Neuvia provides a disruptive approach and products to the medical aesthetics market, always supported by science and clinical data, and by developing an iconic brand that appeals to consumers.

Established in 2012 as a scientifically-based medical aesthetics company, Neuvia has evolved into a vibrant, high-growth multinational corporation with production sites and subsidiaries in Switzerland, Italy, the USA, France, Spain, Russia, Poland, LATAM, the Asian continent, Germany and the UK.

Neuvia is present in 80 countries worldwide, and growing!

E: [info@neuvia.uk](mailto:info@neuvia.uk)

W: [www.neuvia.com](http://www.neuvia.com)

T: 0800 538 5128

---

## Open Medical

**Stand 17**

Open Medical are a team of clinically-led digital health pioneers behind the market-leading cloud-based platform Pathpoint®, which is a bespoke dynamic platform to prioritise, synchronise and visualise clinical team workflows across regions, hospitals and departments, for the best integrated data-driven care delivery and future service planning.

Our mission is to empower healthcare providers worldwide to deliver the best data-driven care by optimising clinical workflows, coordinating distributed teams and enabling seamless collaboration safely, securely and sustainably. Open Medical's platforms serve thousands of healthcare professionals across over 100 NHS sites in the UK and HSE sites in Ireland, providing over 250 customised digital patient care pathways.

Contact: Daria Markova

E: [sales@openmedical.co.uk](mailto:sales@openmedical.co.uk)

W: [www.openmedical.co.uk](http://www.openmedical.co.uk)

T: 0203 475 2955

---

## PLASTA

**Stand 23**

Plastic Surgery Trainees Association for UK & Ireland. Our aims are to represent trainees, improve plastic surgery training, and ensure trainees have fair and equal opportunities. Please visit our stand to find out about membership options, events, webinars and more!

E: [secretary.plasta@gmail.com](mailto:secretary.plasta@gmail.com)

W: [www.plasta.org](http://www.plasta.org)

---

---

## **PRASIS (Gold Sponsors)**

**Stand 2**

PRASIS is a mutual, run exclusively by Plastic Surgeons for the benefit of the plastic surgical community. It is owned and governed by our members, all of whom are on the GMC Specialist Register for Plastic Surgery. PRASIS is strongly supported by the Chair and Clinical Board of Directors, the latter of which is responsible for the governance and strategy.

PRASIS is the largest community of indemnified Plastic Surgeons. Its sole aim is to protect plastic surgeons, by arranging an indemnity scheme and providing support and guidance to its members. PRASIS membership meets all the requirements of independent sector hospitals and provides the level of protection you need and your patients deserve

Contact: Helen Roberts

E: [helen.roberts@prasis.org](mailto:helen.roberts@prasis.org)

W: [www.prasis.org](http://www.prasis.org)

T: 07930 509 464

---

## **Polynovo**

**Stand 8**

NovoSorb BTM (Biodegradable Temporising Matrix) is a unique synthetic dermal scaffold that provides an effective reconstructive option for a range of complex wounds.

BTM is indicated for use in the management of wounds including partial and full thickness wounds, pressure ulcers, venous and diabetic ulcers, surgical wounds, trauma wounds, burns, and scar reconstruction.

This unique matrix is composed of a wound-facing biodegradable open cell foam, bonded to a non-biodegradable transparent sealing membrane.

BTM enables the generation of a vascularised neodermis which provides a more robust foundation for wound reconstruction than grafting alone, limiting wound scarring and contracture

Contact: Andy Eakins

E: [andy.e@polynovo.com](mailto:andy.e@polynovo.com)

W: [www.polynovo.com](http://www.polynovo.com)

T: 07894 727 333

---

## **Q Medical**

**Stand 22**

Q Medical Technologies Ltd is an independent UK company founded in 2004, based in Cumbria. As an organisation we are committed to the supply of products that provide benefits for patients, clinicians, and hospitals.

We are the proud and exclusive UK distributor of Surgimend Biologic Bovine dermis for soft tissue and reconstructive surgery, Polytech Breast & Body implants, Lipografter closed harvesting and grafting system and Accuvein vein visualiser –

## Exhibitor Information

with our broad portfolio, our aim is to improve the quality of life for all our patients. We offer representative coverage and on-site clinical training across the whole of the UK and Ireland.

Contact: Kelly King-Adams

E: [orders@qmedical.com](mailto:orders@qmedical.com)

W: [www.qmedical.com](http://www.qmedical.com)

T: 0845 0949 380

---

## Sandbourne Medical

**Stand 13**

Sandbourne Medical Ltd is the exclusive local distributor for ImpediMed SOZO™ (Lymphoedema L-Dex, Fluid & Body Composition Bioimpedance measuring technology) supporting clinicians across the UK & Ireland.

ImpediMed's SOZO™ device is an easy-to-use, point-of-care assessment tool. It has been developed with the support of many expert clinicians and is designed to help guide clinical decision-making and support patient care (in clinical areas like Lymphoedema, Sarcopenia and Weight Control). Sandbourne Medical Ltd is a health technology distribution company, based in Nottingham, England.

Contact: Neil Spence

E: [info@sandbournemedical.co.uk](mailto:info@sandbournemedical.co.uk)

W: [www.sandbournemedical.co.uk](http://www.sandbournemedical.co.uk)

T: 0115 648 6115

---

## Sandison Easson

**Stand 4**

Sandison Easson are one of the UK's leading firm of truly specialist medical accountants with clients in almost every town in England, Scotland and Wales. Their strong team of experts act for over 2,600 doctors nationally. A true specialist medical accountant really can make a difference and they aim to help doctors to build a successful future. They offer free initial consultations on a no obligation basis. Organise your consultation today by e-mailing [info@sandisoneasson.co.uk](mailto:info@sandisoneasson.co.uk) or by calling the office on 01625 527 351. Further details on their website [www.sandisoneasson.co.uk](http://www.sandisoneasson.co.uk)

Contact: Abbie Siddle

E: [info@sandisoneasson.co.uk](mailto:info@sandisoneasson.co.uk)

W: [www.sandisoneasson.co.uk](http://www.sandisoneasson.co.uk)

T: 01625 527 351

---

## Sanofi

### Stand 6

Uniting behind our common purpose. At Sanofi, we chase the miracles of science to improve people's lives.

Today, we are one company, driven by a unifying purpose and a common ambition. We believe our cutting-edge science and manufacturing, fuelled by data and digital technologies, have the potential to transform the practice of medicine, turning the impossible into possible for millions of people around the world.

**Specialty Care:** Sanofi's global specialty care business unit focuses on rare diseases, rare blood disorders, neurology, immunology, and oncology. Sanofi's ambition is to leverage science and innovation to improve people's lives and be the industry leader in immunology and oncology. Its approach is shaped by a long history of developing highly specialised treatments and forging close relationships with physician and patient communities.

**Oncology:** Sanofi recognises the incredible burden that cancer has on patients and those who care for them. Its relentless pursuit to advance scientific discovery is matched only by its determination to bring solutions to patients. It is estimated there are 3 million people living with cancer in the UK. This number is predicted to rise to nearly 3.5 million by 2025, 4 million by 2030, and 5.3 million by 2040. Sanofi believes that people with cancer and their healthcare providers deserve more— more options, more support, more life. We are working with healthcare professionals, people with cancer, advocates, and policymakers to optimise cancer care and empower people.

Sanofi are supporting this meeting through sponsorship and have had no control over the agenda, educational content, or logistics of this event.

<sup>1</sup>[https://www.macmillan.org.uk/\\_images/cancer-statistics-factsheet\\_tcm9-260514.pdf](https://www.macmillan.org.uk/_images/cancer-statistics-factsheet_tcm9-260514.pdf)  
(accessed October 2022)

Contact: Kirstie Oswald  
E: [Kirstie.oswald@sanofi.com](mailto:Kirstie.oswald@sanofi.com)  
T: 0773 485 6126

---

## Severn Healthcare Technologies

### Stand 7

Severn Healthcare Technologies provides a market leading portfolio of innovative microsurgical products, centred around venous anastomosis.

The range includes the GEM Coupler which allows for an efficient, seamless intima to intima connection that can be used end to end or end to side and is not limited to vessels with size discrepancy.

Also available is the GEM Flow Coupler. This product offers all of the benefits of Coupler but with the addition of a highly sensitive, integrated 20 Mhz Doppler. It

## Exhibitor Information

provides surgeons and patients with a clear audible signal, providing peace of mind and confirmation of venous flow in buried flaps.

Our portfolio includes the GEM Micro and Superfine diamond bevelled Clips. Stated by surgeons as “just the right size”, these titanium interlocking clips provide the perfect solution for the micro surgeon when sealing off side branches during dissection.

With many years of cumulative experience in both our sales and operations teams, Severn aims to provide niche, innovative products which bring significant advantages to the surgical specialties that we serve. We are committed to supporting national training and educational programmes and to providing “added value” to our customers in all that we do.

E: [service@severnhealthcare.com](mailto:service@severnhealthcare.com)

W: [www.severnhealthcare.com](http://www.severnhealthcare.com)

T: 01635 887 640

---

## Triangle Surgical

**Stand 3**

Triangle Surgical is a specialist medical distribution company in the sector of Cosmetics, Aesthetics and Reconstruction. Our focus is on designing, sourcing and marketing superior products that offer real advantage and advancement to the doctor.

Contact: Andrew Hay

E: [lucy@trianglesurgical.uk](mailto:lucy@trianglesurgical.uk)

W: [trianglesurgical.uk](http://trianglesurgical.uk)

T: 01494 876 990

---

## Zeiss

**Stand 18**

As one of the global market leaders in medical technologies, ZEISS supply innovative visualization solutions to support healthcare professionals in setting new standards of care with proven medical technology and broad application competence based on cutting-edge innovations.

Contact: Chris Brown

E: [Uk.marketing@zeiss.com](mailto:Uk.marketing@zeiss.com)

W: <https://zeiss.ly/plastic-reconstructive-surgery>

T: 01223 401 500

# INFORMATION FOR DELEGATES

---

## Taping of sessions

Any videoing, photography and sound recording of the conference sessions is strictly forbidden, without prior written permission from the organising committee.

---

## Photography

We will be taking photos of the conference for use on social media. If you would like to opt out of this, please visit the registration desk.

---

## Social Media

We encourage you to join the conversation on Twitter and Instagram- please post about your experiences using the hashtag **#BAPRAS2022**

You are asked to kindly consider the confidentiality of content that you may be posting to social media.

---

## Certificate of attendance

Your certificate of attendance, including CPD points will be emailed to you after the conference.

The following points have been awarded for each day of the conference

Wednesday- 6 points

Thursday- 6 points

Friday- 5 points

Total- 17 points

---

## Abstracts

Can be viewed on the programme website (<https://bapras.eventsair.com/bapras-2022/>) and conference app (see below)

---

## Conference app

The conference app contains all the information you need to navigate the event including, schedules, delegate lists, abstracts, posters and more. Download the app from the Apple or Android app stores



Log in to access all the event information- your log in code is on your badge  
Event code: **2022together**

---

## Registration and information desk

The registration and information desk will be open in the atrium at the following times:

Wednesday- 09:00- 17:30

Thursday- 08:30-17:00

Friday- 08:30-14:30

---

## BAPRAS Membership Stand

Visit the BAPRAS membership team in the trade exhibition room.

Non-member?

Come and find out what BAPRAS has to offer you.

Already a member?

We're on hand to help with any queries you may have, including subscriptions, access to the members' portal, updating your details and JPRAS access.

---

## Registration

Online registration is open throughout the conference at the below rates.

Go to: <https://bapras.eventsair.com/bapras-2022/bapras-congress-2022-registration/Site/Register>

Offline registration is also available at a 15% supplement.

	<b>Three days</b>	<b>One day</b>
Member- Full/Overseas/Interspecialty	£550	£220
Member- Trainee/Associate/Affiliate	£300	£120
Member- Junior/Student&Foundation/Affiliate/ Honorary/Senior	£175	£70
Non-member- Consultant	£750	£300
Non-member- Trainee/Other	£475	£190
Non-member- Junior (no NTN)	£300	£120
Researcher	£200	£80

# VENUE INFORMATION

---

## Venue

The East Midlands Conference Centre  
Beeston Lane, The University of Nottingham  
Nottingham,  
NG7 2RJ

---

## Travel

### Arrive by car

For travel by car, use the following navigation coordinates (52.938863, -1.203153) and postcode (NG7 2RJ) to find the conference centre.

Complimentary parking for hotel guests is available on site. Limited additional parking is also available for those not staying at the hotel.

Please visit the registration desk before you leave to get a code for the barrier.

### Arrive by train

The closest stations are Nottingham and Beeston stations- a 15 or 5 minute taxi ride respectively.

### Arrive by air

East Midlands Airport is 14 miles from De Vere East Midlands Conference Centre via the M1 North. There is a regular Skylink Nottingham bus from the airport directed to Broad Marsh Bus Station—minutes from the venue.

---

## Accommodation

The De Vere Orchard Hotel is adjacent to De Vere East Midlands Conference Centre. To book their accommodation - Guests must contact the Reservations Department on 0115 876 0900 (Option 1) and reference the '**BAPRAS Congress 2022**'.

The offer is based on the below dates on a first come first served basis and is subject to availability.

### 29 November 2022

Single occupancy £119.00 inc VAT

Double occupancy £129.00 inc VAT

30 November 2022

Single occupancy £119.00 inc VAT Double occupancy £129.00 inc VAT

### 01 December 2022

Single occupancy £119.00 inc VAT  
Double occupancy £129.00 inc VAT

---

## Conference Rooms

The conference is being held in the following rooms:

**Main conference room**- Conference Theatre

**Parallel sessions**- Conference suite 3

**Registration**- Atrium

**Trade, catering and posters**- Banqueting Suite

**Microsurgery masterclass**- Conference suite 1

**Nurses education day**- Conference suite 2

---

## Information for presenters

Please go to the 'speaker ready' area to load your presentations onsite with assistance from a venue AV technician.

Please ensure your presentation is loaded in at least 30 minutes before the start of your SESSION

If you are playing videos/animations, please ensure the video files are available as separate files as a backup

---

## Future meetings

### **BAPRAS and NVCP Combined Meeting**

14-16 June 2023, Amsterdam

### **Congress 2023: Interface**

29 November- 1 December, Newcastle

### **Congress 2024**

4-6 December, Newport, South Wales







Royal College of Surgeons  
38-43 Lincoln's Inn Fields  
London WC2A 3PE



**BAPRAS**

British Association of Plastic  
Reconstructive and Aesthetic Surgeons

020 7831 5162  
[secretariat@bapras.org.uk](mailto:secretariat@bapras.org.uk)