



BAPRAS

British Association of Plastic  
Reconstructive and Aesthetic Surgeons

# CELTIC MEETING 2022

8 - 9 September 2022  
Dunblane, Scotland



#Celtic2022

NovoSorb®  
**BTM**  
Biodegradable  
Temporising Matrix



John, salvaged arm  
after burn trauma

## A synthetic bioabsorbable matrix

NovoSorb® BTM supports generation of a vascularised neodermis, to provide a robust foundation for reconstruction over deep structures, including exposed bone and tendons.<sup>1</sup>

- Robust in the presence of infection<sup>1</sup>
- Graft when ready – in stages or all at once<sup>2</sup>
- Enables early physical therapy once adhered<sup>3</sup>

NovoSorb BTM is indicated for full or deep partial thickness burns, traumatic wounds, surgical and reconstructive wounds.



Before application



3 year post treatment

Discover more: [polyново.com](https://www.polyново.com)



For full device details, including indications, contraindications, warnings and precautions, refer to the Instructions For Use, available at [www.polyново.com](https://www.polyново.com).

References: 1. Greenwood JE, et al. Burns Open. 2018. 2. Greenwood JE, Anaesthesia and Intensive Care. 2020 3. Schmitt B, et al. Burns. 2020

© PolyNovo and NovoSorb are registered trademarks of PolyNovo Biomaterials Pty Ltd.



BAPRAS

British Association of Plastic  
Reconstructive and Aesthetic Surgeons

# CONTENTS

Meeting information	2
From the convenor	5
Programme	6
Free Papers	8
Posters	12
Exhibitors List	14

# MEETING INFORMATION

## **Registration desk opening times**

Thursday, 8 September - 15:30

Friday, 9 September - 08:00

## **Taping of sessions**

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

## **Social Media**

The twitter hash-tag for the meeting is #Celtic2022

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.

## **Abstracts**

Abstracts of all free papers and posters are available to view online- Visit <https://bapras.eventsair.com/bapras-celtic2022>

## **CME**

The following CME points have been awarded for this meeting:

Day 1: 1.5 points

Day 2: 7 points

Whole meeting: 8.5 points

# FROM THE CONVENOR

Dear Delegate,

Fáilte gu Alba

Let me welcome you to Dunblane for the annual BAPRAS Celtic Meeting. This initially started off as the Scottish Meeting but has grown over the years. It gives me great pleasure to welcome our colleagues, not just from the island of Ireland but also Wales and the north of England to really promote the notion of a meeting for the Celtic nations. That being said, the meeting certainly has a more national feel with the support from those further south too which is a great sign of strength for plastic surgery in the UK.

I also appreciate the support over the years from the presidencies of BAPRAS, BAAPS and this year welcome the president of the Irish association of plastic surgery.

We all know its be a challenging few years but its great to be able to meet everyone again in a face to face meeting. I hope you take advantage of the 2 days to learn, socialise and take in the “warmth” of Scotland.

Kaz Rahman

# PROGRAMME

## Thursday, 8 September

<b>17:00 - 17:20</b>	<b>Refreshment break and trade exhibition</b>
<b>17:20 - 17:30</b> Macleod Suite	<b>Welcome and Introductions</b> Mr Kaz Rahman
<b>17:30 - 17:50</b> Macleod Suite	<b>Facial Palsy</b> Mr Omar Ahmed
<b>17:50 - 18:10</b> Macleod Suite	<b>Dupuytren's Disease</b> Mr Sean Carroll
<b>18:10 - 18:30</b> Macleod Suite	<b>National Limb Replacement Service</b> Professor Andrew Hart
<b>18:30 - 19:00</b> Macleod Suite	<b>PolyNovo- Platinum Sponsor Session</b>
<b>19:00 - 19:30</b> Stuart Lounge	<b>Drinks Reception</b>
<b>19:30 - 22:00</b> Strathmore Suite	<b>Association Dinner</b>

## Friday, 9 September

---

**08:30 - 08:40**

Strathmore Suite

**Welcome**

---

**08:40 - 10:00**

Strathmore Suite

**Free papers 1: Basic Sciences, Aesthetic, Breast**

---

**10:00 - 10:30**

**Refreshment break and trade exhibition 1**

---

**10:30 - 10:50**

Strathmore Suite

**The New COBIS Network**

Mr David McGill

---

**10:50 - 11:10**

Strathmore Suite

**Evolving Burns Care**

Mr Sanjay Varma

---

**11:10 - 11:30**

Strathmore Suite

**How Do We Solve a Problem Like Bullying?**

Mr Rob Staruch

---

**11:30 - 11:50**

Strathmore Suite

**Head and Neck Surgery - When it Goes Wrong**

Mr Mani Ragbir

---

**11:50 - 13:10**

Strathmore Suite

**Free papers 2: Skin Cancer, Burns, Head & Neck**

---

**13:10 - 14:10**

**Lunch, refreshments and poster presentations**

---

**14:10 - 15:40**

Strathmore Suite

**Free papers 3 : Upper & lower Limb, Paediatric**

---

**15:40 - 16:00**

**Refreshment break and trade exhibition 2**

---

**17:00 - 17:05**

Strathmore Suite

**Closing Remarks**

Mr Kaz Rahman

---

# FREE PAPERS SESSIONS

The presenting author is listed in bold

## Free Papers 1: Basic Sciences, Aesthetics, Breast

---

8:40 - 8:50

**Patient Outcome and Review of Complications Following Use of Long-term Absorbable Mesh in Mastopexy and astopexy-reduction**

**Mr Kavish Maheshwari**, Mr David Ross

---

8:50 - 9:00

**The Indices of Socioeconomic Deprivation and Cosmetic Tourism: A Single-Centre Retrospective Analysis**

**Ms Sonia Ike**, Miss Pari-Naz Mohanna, Mr Paul Roblin,  
Miss Maleeha Mughal

---

9:00 - 9:10

**Fake News, Defamation and On-Line Reviews and their Devastating Consequences for Aesthetic Plastic Surgeons.**

**Associate Professor Neil R McLean**, Mr James Wokes,  
Mr Magnus Boyd

---

9:10 -9:20

**Outcomes of Masculinising Chest Wall Surgery: a Single Surgeon Retrospective Cohort Study.**

**Mr Matthew Crowther** Miss Alexandra Khoury, Mr Ken Stewart

---

9:20 -9:30

**Evaluating the Necessity of Routine Group and Save in Patients Undergoing Free DIEP Flap Reconstruction: a Retrospective Study**

Mr Amr Moursi, **Mr Mohamed Elsafti**, Mr Haitham Khashaba,  
Mr Sherif Wilson, Miss Philippa Jackson

---



---

9:30 -9:40

**The Future of Remote Consultations: Development and Clinical Validation of a Real-Time 3D Telemedicine System**

Mr Steven Lo, Miss Anna Rose, Dr Spencer Fowers, Mr Kwame Darko, Mrs Aileen McIntyre, Mr Mike Shepperd,

---

9:40 - 9:50

**Geometric Electron Modulation (GEM): a Novel Electrosurgery Device with Multiple Plastic Surgery Applications**

Mohammad Goodarzi, Mr James Wokes

---

## **Free Papers 2: Skin Cancer, Burns, Head & Neck**

---

11:50 - 12:00

**Identification of Clinical Predictors for Disease Specific Survival in Merkel Cell Carcinoma**

Mr Tom Andrew, Miss Sophie Erdmann, Mr Mogdad Alrawi, Mr Aidan Rose

---

12:00 - 12:10

**Amelanotic Melanoma: Examining the True Incidence and Staging of Amelanotic Melanoma in an Irish Population**

Dr Darren Mc Cormack

---

12:10 - 12:20

**Evaluating Immunotherapy and Targeted Cancer Therapy for Melanoma Treatment: An Audit**

Miss Rouda Almaazmi, Mr Kazem Al-Masarik

---

12:20 - 12:30

**Microbiology Surface Swabs in Deep Burns: Do They Tell Us What We Need To Know? Observational Study and Implications for Antimicrobial Targeting.**

Miss Michelle Collins, Mr Asem Ermiah, Mr Skaria Alexander, Dr Susan Snape, Mr Ciaran O'Boyle

---

---

12:30 - 12:40

**Paediatric Scald Injuries from Instant Noodles**

Dr Kirstin Sweeney, Mr Adam Couves, Mr David McGill

---

12:40 - 12:50

**Prevalence and Clinical Outcomes of Toxin Producing Staphylococcus Aureus in Paediatric Burn Wounds**

Mr Adam Couves, Mr David McGill

---

12:50 - 13:00

**Sentinel Lymph Node Biopsy in Head and Neck Cases – a National Audit of Outcomes**

Miss Liusaidh McClymont, Mr Marc-James Hallam, Ms Elaine Davidson

---

13:00 - 13:10

**Migraine Surgery: Our Twelve-year Experience**

Professor Edoardo Raposio Dr Valeria Berrino Dr Michele Piccioli Dr Giorgio Raposio Prof. Ilaria Baldelli

---

## **Free Papers 3: Upper & Lower Limb, Paediatric**

---

14:10 - 14:20

**Surgical Management of Velopharyngeal Incompetence in Patients with Submucous Cleft Palate: A 10 year Experience**

Miss Tiffanie-Marie Borg, Mr Ali Ghanem, Miss Debbie Sell, Mr Brian Sommerlad

---

14:20 - 14:30

**Review of Quality of Life Outcomes Following Obstetric Brachial Plexus Injury**

Mr Shiraz Shafi, Ms Liusaidh Mcclymont, Professor Andrew Hart

---

14:30 - 14:40

**Liposuction for Leg Lymphoedema - Outcome at 5 Years**

Mr Tim Buick, Miss Liusaidh McClymont, Mr Alex Munnoch

---

---

14:40 - 14:50

**Comparison of Post Operative Analgesia Requirements Between Lipoedema and Lymphoedema Patients Undergoing Lower Limb Liposuction.**

Ms Katie Hilder, **Mr Alex Munnoch**

---

14:50 - 15:00

**Functional Nerve Surgery: A new Paradigm in Lower Limb Paralysis and Spasticity**

**Professor Steven Lo**, Miss Suzanne Thomson, Dr Teng Khoo, Miss Indira Yonjan Lama, Dr Bruce Carse, Dr Alexandru Stan

---

15:00 - 15:10

**In Search of the Ideal periosteal Flap: Chimeric Fibula-periosteal Split Flaps**

**Miss Indira Yonjan Lama**, Professor Steven Lo

---

15:10 - 15:20

**Service Evaluation of the Introduction of a South Wales Orthoplastic Service on Management of Open Tibial Fractures**

**Mr Peter McManus**, Mr Ahmed Emam, R Clement, Mr Nicholas Marsden, Miss Sophie Pope-Jones, Miss Lorraine Harry

---

15:20 - 15:50

**Ultrasound-guided Implantation of Myoelectric Sensors for Improved Prosthetic Arm Control: a Cadaveric Study**

**Miss Ann-Elin Myhre**, Dr Aidan Roche, Dr Ross Jones, Mrs Dáire McGuinness, Dr Þór Friðriksson, Dr Ásgeir Alexandersson, Mr Rannveig Ása Guðmundsdóttir, Professor Andrew Hart

---

# POSTERS

## Lunch, refreshments and poster presentations

---

13:10 - 13:18 - Screen 1

**Melanoma and Vitamin D: Its Role in Melanoma and if we Should be Routinely Testing and Supplementing in Melanoma Patients**

Dr Darren Mc Cormack

---

13:18 - 13:24 - Screen 1

**The Pedicled Groin Flap as a Solution to the Mons Pubis Sarcoma Defect - A Case Report**

Miss Lucie Wright, Miss Kathryn Steele, Miss Anna Raurell  
Mr Muhammad Sarmad Tamimy

---

13:24 - 13:32 - Screen 1

**SPINning Around:- Versatility of the Supinator to Posterior Interosseous Nerve (SPIN) transfer.**

Dr Chané Kulenkampff, Mr Samuel George, Mr Simon Tan,  
Mr Dominic Power

---

13:32 - 13:40 - Screen 1

**Long-term Oncological Outcomes in Immediate Reconstruction Following Mastectomy for Breast Cancer**

Miss Liusaidh McClymont, Ms Eman Dafalla, Miss Kerry Davies, Ms Fiona Hogg, Mrs Jane Macaskill, Mr DA Munnoch

---

13:40 - 13:48 - Screen 1

**Trichoblastic Carcinoma: A Rare Presentation**

Miss Liusaidh McClymont, Mr Marc-James Hallam

---

13:48 - 13:56 - Screen 1

**Simulation Models for Learning Local Skin Flap Design and Execution – a Systematic Review of the Literature**

Dr Eleni Hadjikyriacou, Ms Frances Bowerman, Mr Thomas Goldsmith, Mr Thomas Dobbs, Professor Iain S. Whitaker

---

---

13:56 - 14:04 - Screen 1

**Case report: The use of NovoSorb™ Biodegradable Tempourising Matrix in the management of complex scalp defects**

**Dr Isla Shariatmadari** Mr John Kiely, Miss Noemi Kelemen

---

13:10 - 13:18 - Screen 2

**Breast Free-flap Reconstruction and Flap Monitoring Times for Microvascular Complications: is here a set rule? A retrospective study from a high-volume tertiary centre**

**Dr Jaikishan Rajput**, Dr Urvi Karamchandani, Dr Alistair Ludley, Mr Vimal Gokani, Dr Roza Rashaan, Mr Jonathan Dunne, Mr Simon Wood, Mr Francis Henry, Miss Judith Hunter, Mr Navid Jallali

---

13:18 - 13:24 - Screen 2

**A Case Report of Lower leg Amputation: the Unfortunate Sequelae of Lymphoedema Compression Garment Complication**

**Ms Katie Hilder**, Mr Shiraz Shafi, Miss Kirsty Munro

---

13:38 - 13:45 - Screen 2

**Bilateral Breast Reconstruction with the Profunda Artery Perforator Flap : A Case Based Review**

**Miss Natasha Christodoulides**, Mr Jamie Martin-Smith

---

**Keratocystoma of the Parotid: a Diagnostic Challenge (case report)**

Mr Stanislaw Makaranka, Dr Abethan Anparasan, Mr Panos Asimakopoulos, **Mr Kazem Al-Masri**

---

14:00 - 14:10 - Screen 2

**BSSH Standards of Care in Hand Trauma: The Impact of COVID-19 on Timing to Treatment**

**Dr Savan Shah**, Dr Alaa Elzagh, Mr Kavir Amin, Mr James Bedford

---

14:00 - 14:10 - Screen 2

**Impact of COVID-19 Pandemic on Hand Surgery Practice: a Systematic Review**

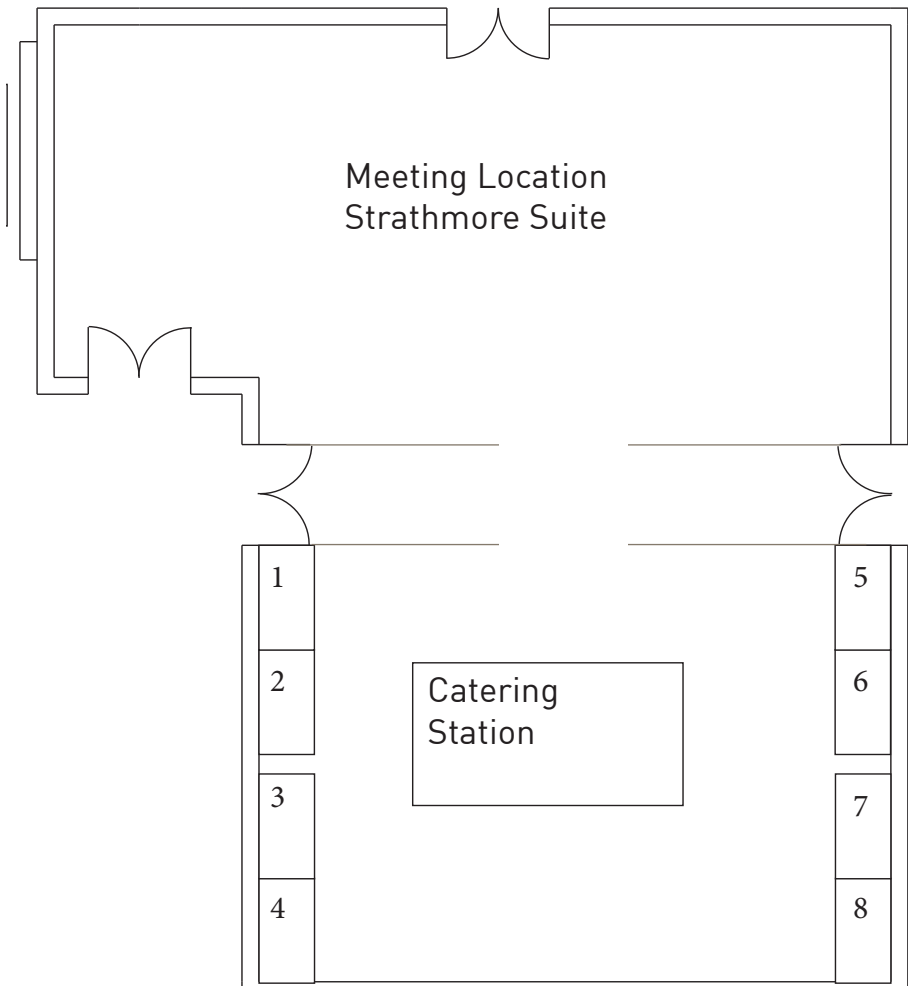
**Mr Filip Brzeszczynski**

---

# EXHIBITION FLOOR PLAN

## Exhibition Stands Key

- 1. PolyNovo
- 2. Motiva
- 3. R&D Surgical
- 5. Sanofi
- 6. Severn
- 7. Mentor
- 8. Orasoptic



# EXHIBITORS LIST

## Platinum Sponsor



## Silver Sponsors



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: Julie Ward

Phone: 07951312803

Email: [julie.w@polynovo.com](mailto:julie.w@polynovo.com)

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



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.

### **Connect with us:**

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>

### **About Sanofi**

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.

### **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.

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.

[www.sanofigenzymeoncology.co.uk](http://www.sanofigenzymeoncology.co.uk)

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

# Severn Healthcare Technologies Ltd

Stand 6

SEVERN Healthcare Technologies may be a relatively new company but it has a pedigree in medical device distribution going back over 30 years.

Our portfolio includes the GEM Coupler for venous anastomosis, the GEM Flow Coupler (with an integrated 20MHz Doppler for monitoring of blood flow at the site of anastomosis) and the GEM MicroClips and SuperFine MicroClips.

The Severn commitment to the surgical specialties that we serve is to consistently provide gold standard technologies that are being continuously enhanced by innovation and development, industry leading customer service with competent technical support and quality education programmes.

Our ambition is to provide added value in everything that we do, so that our customers have a delightful experience in all their dealings with Severn.

Phone: 01635 887640

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

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

# Mentor

Stand 7

Mentor was founded in 1969 and has a long, proud history as a global leader in breast aesthetics. For over 30 years, our company has rooted itself in a commitment to high-quality breast implants, science-based innovations and the best results for patients. We've maintained high standards of design, testing and safety, and we've earned the respect of the breast aesthetics community worldwide for our leadership.

Everything we do is with your patient in mind. We believe innovation should be driven by what patients need and should be backed by science, high design and thorough testing.

Contact: Kim Sherrington

Phone: +44 (0)800 864 060

Email: [infomentor@its.jnj.com](mailto:infomentor@its.jnj.com)

Website: <https://www.jnjmedicaldevices.com/en-GB/companies/mentor>

# R&D Surgical

Stand 3

# Orasoptic

Stand 8

# NOTES

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---







**BAPRAS**

British Association of Plastic  
Reconstructive and Aesthetic Surgeons

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

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