



# BSIR IOUK ANNUAL MEETING 2022



## PROGRAMME

7<sup>TH</sup>-8<sup>TH</sup> JUNE 2022

TITANIC MUSEUM BELFAST  
1 OLYMPIC WAY, QUEEN'S ROAD, BELFAST BT3 9EP



# THERASPHERE™

## Y-90 Glass Microspheres



### LEVEL-1 DATA

2020 HCC  
**DOSISPHERE** ✓

### REAL-WORLD DATA

2021 HCC  
**LEGACY** ✓

### LEVEL-1 DATA

2021 MCRC  
**EPOCH** ✓

### LEVEL-1 DATA

2022 HCC  
**TRACE** ✓

## Proven

evidence-based HCC liver cancer therapy

## Precise

delivery of targeted radiation therapy

## Personalised

tailored dosimetry for the individual patient's needs



Yttrium-90 Glass Microspheres™  
TheraSphere™ is used in the treatment of hepatic neoplasia.  
All cited trademarks are the property of their respective owners.  
**CAUTION:** The law restricts these devices to sale by or on the order of a physician.  
Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device. Information for the use only in countries with applicable health authority product registrations. Material not intended for use in France. PI-1008402-AA APRIL 2021  
© 2022 Boston Scientific Corporation or its affiliates. All rights reserved.

# BSIR IOUK ANNUAL MEETING 2022

## DAY 1 - TUESDAY 7<sup>TH</sup> JUNE

Main Meeting Room - Titanic Suite

TIME	SESSION & TALK TITLE	MODERATORS*/SPEAKERS
10:00-10:30	<b>REGISTRATION (The Bridge)</b> Exhibition & Coffee	
10:40-12:15	<b>MALIGNANT BONE DISEASE</b> <ul style="list-style-type: none"> <li>• Radiotherapy for metastatic bone and spinal metastases; current approaches</li> <li>• Cryoablation and consolidation for metastatic bone disease</li> <li>• How to set up an IR bone service</li> </ul>	<b>Dr Niall McEniff*</b> Dr Aidan Cole  Dr Julien Garnon  Dr Anish Patel
12:15-13:00	<b>LUNCH &amp; INDUSTRY SESSION</b> Guerbet Symposium C/TACE	
12.30-12.50	HCC Management in 2022	Dr Nabil Kibriya
13:00-14:00	<b>PAIN MANAGEMENT</b> <ul style="list-style-type: none"> <li>• Nerve Blocks for Liver Intervention</li> <li>• Local Pain Control for IO</li> <li>• Pancreatic Pain Control via EUS</li> </ul>	<b>Dr Nick Railton*</b> Dr Louis Boucher Dr Pav Najran Dr Mark Love
14:00-15:00	<b>BEST ABSTRACT PRESENTATIONS</b> 5 Presentations with Discussion	Dr Richard Lindsay*
15:00-15:30	<b>REFRESHMENTS &amp; EXHIBITION</b> (The Bridge)	
15:30-17:00	<b>MANAGEMENT OF HEPATOCELLULAR CARCINOMA</b> <ul style="list-style-type: none"> <li>• Optimised TACE</li> <li>• SIRT for HCC</li> <li>• Systemic therapies for HCC</li> <li>• Case presentations with discussion</li> </ul>	<b>Prof David Breen*</b> Dr Liz O'Grady Dr Peter Littler Dr Richard Hubner Panel
17:00	<b>RECEPTION DRINKS AT THE BRIDGE</b>	

# BSIR IOUK ANNUAL MEETING 2022

## DAY 2 - WEDNESDAY 8<sup>TH</sup> JUNE

Main Meeting Room - Titanic Suite

TIME	SESSION & TALK TITLE	MODERATORS*/SPEAKERS
09:00-10:45	<b>LIVER LRT - OFF THE BEATEN TRACK</b> <ul style="list-style-type: none"> <li>• Chemosaturation for Ocular Melanoma</li> <li>• CT Guided Liver Brachytherapy</li> <li>• Extending the Indications for Liver Ablation</li> <li>• Liver IRE - Technique, Patient Selection &amp; Results</li> </ul>	<b>Professor Tze Wah*</b> Dr Sachin Modi Professor Max Seidensticker Professor Reto Bale Professor Raj Narayanan
10:45-11:15	<b>REFRESHMENTS &amp; EXHIBITION (The Bridge)</b>	
11:15-12:30	<b>PROSTATIC MALIGNANCY</b> <ul style="list-style-type: none"> <li>• Radiotherapy for Prostate Cancer</li> <li>• Focal Therapy for Prostate Cancer</li> </ul>	<b>Dr Phil Haslam*</b> Professor Sunail Jain Professor Eric Walser
12:00-13:00	<b>LUNCH &amp; INDUSTRY SESSION</b>	
12:15-12:25	<b>BVM (Imactus)</b> <ul style="list-style-type: none"> <li>• CT Navigation</li> </ul>	Dr Jerry Banat
12:30-12:50	<b>SIRTEX Presentation</b> Single day SIRT - the Kings Experience	Dr Nabil Kibriya
13:00-15:00	<b>TREATMENT OF COLORECTAL METASTATIC DISEASE</b> <ul style="list-style-type: none"> <li>• Principles of Oligometastatic Treatment</li> <li>• Lung Metastases, Surgical Principles</li> <li>• Lung Metastases, Ablation of Lesions in Difficult Places</li> <li>• Liver Hypertrophy by Venous Deprivation</li> <li>• Volume or Function for Evaluating the Future Liver Remnant?</li> </ul>	<b>Dr Jon Bell*</b>  Dr Sandra Van Schaeybroeck Mr Rory Beattie Dr Mark Anderson  Professor Alban Denys Professor Boris Guiu
15:00-16:00	<b>COMPLICATIONS IN INTERVENTIONAL ONCOLOGY</b> Case presentations	<b>Professor Mick Lee*</b>  Dr S. Breakey, Dr S. Atherton & Dr W. Wekesa Leeds University Hospitals The Christie Manchester
	<b>CLOSING REMARKS AND FEEDBACK</b>	Dr Peter Kennedy*



## EXPERT INSIGHT DELIVERED

- ✔
- ✔ Digital Consulting Discovery
- ✔ Expertise Delivery Expertise
- ✔ Technical Expertise
- ✔ Healthcare Solutions



w: [www.atrom.co.uk](http://www.atrom.co.uk)  
e: [info@atrom.co.uk](mailto:info@atrom.co.uk)

### Ruby™ Coil

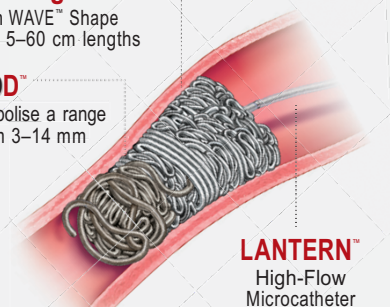
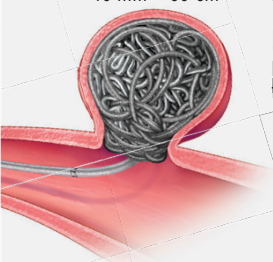
Coil sizes up to  
40 mm × 60 cm

### Packing Coil

with WAVE™ Shape  
and 5–60 cm lengths

### POD™

Embolise a range  
from 3–14 mm



**LANTERN™**  
High-Flow  
Microcatheter

## Penumbra Embolisation System

Now with  
Additional Sizes

Renderings for illustrative purposes only. Individual results may vary depending on patient-specific attributes and other factors.

Product availability varies by country. Prior to use, please refer to the Instructions for Use for complete product indications, contraindications, warnings, precautions, potential adverse events, and detailed instructions for use. Please contact your local Penumbra representative for more information.

Copyright ©2021–2022 Penumbra, Inc. All rights reserved. The Penumbra P logo, Ruby, WAVE, POD, and LANTERN are registered trademarks or trademarks of Penumbra, Inc. in the USA and other countries. All other trademarks are the property of their respective owners. 22443, Rev. B 05/22 OUS

To view additional risk  
information, scan the  
QR code below:



Follow us on Twitter

 **Penumbra**   
@PenumbraEME



apr  medtech

# passio™

## Pump Drainage System

The world's **first** handheld digital drainage system for home management of **recurrent pleural effusion** and **malignant ascites**

- Precise electronic flow control
- Consistent and controlled vacuum
- Convenient portable design

For more information, please contact  
[passio@aprmedtech.com](mailto:passio@aprmedtech.com)

©2022 APR Medtech Limited.  
Passio is a trademark of Bearpac Medical, LLC.



## **BSIR IOUK 2022 - FACULTY LIST**

**Dr Peter Kennedy**

Belfast Health and Social Care Trust, Belfast

**Dr Niall McEniff**

St James's Hospital, Dublin

**Dr Aidan Cole**

Queen's University, Belfast

**Dr Julien Garnon**

University Hospital of Strasbourg, Strasbourg

**Dr Anish Patel**

Royal Orthopaedic Hospital, Birmingham

**Dr Nabil Kibriya**

King's College Hospital, London

**Dr Nick Railton**

Mid Essex Hospitals NHS Trust, Essex

**Dr Louis Boucher**

McGill University Health Centre, Montreal

**Dr Pav Najran**

The Christie NHS foundation Trust, Manchester

**Dr Mark Love**

Royal Victoria Hospital, Belfast

**Dr Richard Lindsay**

Belfast Health and Social Care Trust, Belfast

**Professor David Breen**

University Hospital Southampton, Southampton

**Dr Liz O'Grady**

University Hospital Aintree, Liverpool

**Dr Peter Littler**

Freeman Hospital, Newcastle Upon Tyne

**Dr Richard Hubner**

The Christie NHS Foundation Trust, Manchester

**Professor Tze Wah**

Leeds Teaching Hospitals Trust, Leeds

**Dr Sachin Modi**

University Hospitals Southampton, Southampton

**Professor Max Seidensticker**

Ludwigs MaximiliansUniversity Hospital, Munich

**Professor Reto Bale**

Medical University of Innsbruck, Innsbruck

**Professor Raj Narayanan**

Miami Cancer Institute, Miami

**Dr Phil Haslam**

Freeman Hospital, Newcastle Upon Tyne

**Professor Suneil Jain**

Queen's University, Belfast

**Professor Eric Walser**

University of Texas Medical Branch, Galveston

**Dr Jon Bell**

The Christie NHS Foundation Trust, Manchester

**Dr Sandra Van Schaeybroeck**

Queen's University, Belfast

**Mr Rory Beattie**

Royal Victoria Hospital, Belfast

**Dr Mark Anderson**

Oxford University Hospitals, Oxford

**Professor Alban Denys**

University of Luasanne, Switzerland

**Professor Boris Guiu**

University Hospital of Montpellier, France

**Professor Mick Lee**

Beaumont Hospital at Royal College of Surgeons of Ireland

**THANKS ALL THE FACULTY AND  
PARTICIPANTS FOR THEIR VALUED  
PRESENTATIONS.**

These presentations will be available online  
after the event for delegates and members.

For information on BSIR IOUK Faculty please visit  
[www.bsir.org/meetings/bsir-iouk-2022](http://www.bsir.org/meetings/bsir-iouk-2022)



**BSIR IOUK WOULD LIKE TO  
THANK THE FOLLOWING SPONSORS  
FOR THEIR CONTINUED SUPPORT OF  
IOUK 2022**



To receive CPD or Certificate of Attendance please complete the evaluation tab on Meeting & Webinar section of [bsir.org](http://bsir.org) website



British Society of  
Interventional  
Radiology

**For further information please contact:**

British Society of Interventional Radiology (BSIR)63  
Lincoln's Inn Fields, London WC2A 3JW

Tel: +44 (0)20 7406 5998 | Email: [meeting@bsir.org](mailto:meeting@bsir.org)

**[www.bsir.org](http://www.bsir.org)**

