

13-15 June 2022

Conference Programme

www.baus.org.uk @BAUSurology

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ΙΝΤυἶΤΙΥΕ



ENDOUROLOGY ANNUAL MEETING

8-9 September 2022 Hilton Ageas Bowl Bowl Southampton

For more information contact events@baus.org.uk

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Welcome from the President Tim O'Brien



ANNUAL

MEETING 13-15 June

Welcome to BAUS 2022. The return of face to face...

What a pleasure it is to write this welcome to the BAUS congress for 2022. The three years that have elapsed since we all met and celebrated together seem like an eternity and I'm sure we are relishing the chance to catch up, share ideas, challenge each other, and set new directions for our specialty. With that in mind be sure to put the first event of Congress 2022 in your diaries, viz, the 'Welcome back to BAUS' party on Sunday 12th June. The rooftop terrace of the Birmingham City library is a spectacular setting for what should be a wonderful celebration. See you on the Sunday...

The programme is extraordinarily wide-ranging reflecting both the breadth of our specialty and our perceptions of what success or failure can mean for a urologist. Is it the size of the minimal residual stone fragment or never getting the 'dreaded letter' from the GMC? Is it seeking the male body beautiful or more simply retiring at 50? Is it cloning a gene or helping deliver healthcare in rural Uganda? Truly a broad reaching programme....

As ever we also give delegates a chance to draw on the experience of a wide community to challenge their assumptions and hopefully improve their performance. Dr Marci Bowers, delivers the BAUS guest lecture on being a transgender surgeon offering gender affirming surgery; Andy Beynon on what teamwork and customer service means as a Michelin starred chef; and SAS officer Anthony De Normann on developing true resilience on the Brecon Beacons with 120 lbs on your back.

There are a host of innovations in this year's programme but forgive me for mentioning one in particular. This is the 'poster from every unit' initiative situated in the mezzanine area of the Exhibition Hall. Those with good memories will remember it was an idea floated in the TSO'B presidential manifesto in 2018 and it now comes to fruition at this year's congress. We truly believe that every unit has something worth sharing about the way they practise urology but to date may not have had the chance to do so. It will be fascinating to see what units have chosen to tell us...

A highlight for any President of BAUS is to bestow the Association's medals on the worthy recipients at the annual congress. Once again, this year's recipients are hugely distinguished, and all add to the incredible timeline of distinction since 1945. To David Ralph, Olivier Traxer, Caroline Moore, Nitin Shrotri, Duncan Summerton and Shekhar Biyani, I extend my warmest congratulations on behalf of all the members of BAUS.

President's Welcome continued



It goes without saying that we are grateful to our sponsors who have put money into the congress to make it a success. There has been a fantastic response to the commercial opportunities at the congress this year which probably reflects a desire within industry to rebuild those relationships that may have gone a little quiet in the last two years. The pandemic created huge uncertainty around commercial sponsorship of surgical associations but fortunately industry support for BAUS never wavered. This year we have created far more time in the programme for networking in the exhibition so be sure to take advantage of that.

Thank you too to Harry Heald, Annabelle Masham, and Athene Madden in the BAUS office who have worked tirelessly to curate the programme, chasing speakers, sponsors, guests, presidents (!), hosts, medallists, chairs, venues, creche, hotels and menus. There has been a smooth efficiency to the process, and I congratulate them on a job well done.

My work at BAUS draws to a close at this congress and as I pass the presidential baton on to Jo Cresswell, I simply wish her the very best of luck for her time as president. It is a truly landmark moment in the history of BAUS. She has been a delight to work with over the last two years and I'm sure will do a wonderful job.

One final word from me is to thank Ian Pearce and Joe Philip for putting together such a fascinating programme. There is genuinely something for everyone at this year's congress and I think it's a programme that will generate conversations galore as we rejoice in the chance to meet again and share ideas and thoughts on the job we do and the work that needs doing.

Have a fabulous 3 days

Tim O'Brien President



HAVE A QUESTION FOR YOUR PRESIDENT?

BAUS PRESIDENT Q&A

14 June 2022, 10.30-11.00 Hall 1



Welcome from the Honorary Secretary Ian Pearce

ANNUAL MEETING 13-15 June



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On behalf of the BAUS Events, Joe Philip and myself, I would like to extend the warmest of welcomes to you all for the BAUS 2022 Annual Meeting here in the amazing and vibrant city of Birmingham. Marking a long overdue return to in person meetings, BAUS 2022 promises to be a most enjoyable, educational, and memorable meeting, with a host of new innovative features to compliment the established.

In contrast to previous meetings, we have moved away from themed days to widen participation across all three days, and I am sure this will result in a pan specialty "buzz" around the Conference Centre for the full duration of the meeting. The volume of content remains amazingly high with over 40 hours of specialist section content, 15 poster sessions, daily plenaries, and sub-plenaries and 7 satellite sessions. The abstracts this year were of the highest quality and my thanks go to our abstract markers, whose difficult task was to whittle down the field to the 165 posters that are to be presented across the three days in Birmingham. An unenviable challenge to say the least! This, of course is in addition to the posters from every unit to which there was an overwhelming response with over 80% of units contributing to this new innovation.

Whilst is it clearly impossible for me to draw your attention to every single aspect of the meeting, I hope I will be forgiving for highlighting a few. The plenary sessions, as always are extra-ordinary, don't miss "The Imposter Syndrome" session on Tuesday morning which promises to generate much comment and debate, the Monday session on "Fitness to Practice" and "Medical Regulation" on the Wednesday morning, all real eye-opening sessions.

The Guest lectures once again are in a class of their own and not to be missed, whilst the session on equality, diversity and inclusion at Wednesday lunchtime looks to inform and build on the all-important widening participation theme.

This year we have introduced some exciting breakfast sessions for those looking to get something different from their time at BAUS, so if you want to learn about Mavericks in Urology, have a go at anatomical drawing or meet the urological leaders of tomorrow over coffee and croissant, please sign up for these via the registration site as places are limited and enjoy breakfast on BAUS.

The social aspect of BAUS is perhaps more important and more yearned for now than ever before, a gap of three years between face-to-face annual meetings is not something any of us would have wished for or planned but was, of course, an inevitable consequence of the global pandemic which has swallowed up the past 2-3 years. With this in mind, we have extended coffee and lunch breaks to facilitate greater social interaction in and around what is destined to be a hugely atmospheric exhibition hall, as well as organizing two key evening social events.

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Honorary Secretary welcome continued



On the Sunday, we will be opening the event with an informal "Welcome back to BAUS" reception on the Sunday evening. The venue for this is the Birmingham Library, a truly impressive location overlooking this incredibly city, and the largest library in Europe. Please do make a point of coming to Birmingham on the Sunday and attending this event, what a perfect way to start the meeting! On the Tuesday, the BAUS social event, open to all will be at the Grand Hotel, without doubt, the most stunning location for an evening event in the entire city, an event that is sure to generate great memories and one not to be missed.

The virtual meetings of 2020 and 2021 were a huge success and brought to the fore the potential of the digital world for educational content delivery amongst many others. I think it is now fair to say that engagement with the annual meeting is now open to everyone regardless of location. This year we have built on our experience of 2020 and 2021 with all sessions being recorded live for the virtual platform and being available once again for the next 6 months. In addition, the plenary sessions will be live streamed, cementing the ethos of broad engagement and participation for all regardless of circumstances. Further to this, and for the very first time, there will be a free creche at the Conference Centre, this will be available to book at the time of registration but for logistical reasons the closing date for creche bookings will be slightly earlier.

More than ever before, this is an inclusive and diverse BAUS annual meeting, with more colleagues involved than ever before, whether chairing, presenting, orchestrating, organizing or abstract marking, the sheer number involved in delivering this meeting is staggering and very much reflects that delivering such a meeting is absolutely a team effort.

Thanks of course also to our industry partners and sponsors, who have steadfastly supported BAUS throughout the years and continue to do so. The satellite sessions as always will prove to be cutting edge sessions delivered by key opinion leaders and the exhibition hall will be alive with delegates, stands and sponsors all catching up after the enforced meeting hiatus of the past few years.

Whatever your personal aspirations for your attendance at BAUS 2022, whether it's being brought up to date in your own sub-specialty, learning of new developments in another, re-connecting with distant friends and colleagues, forging new relationships, or sharing wisdom, experience, and opinions with other likeminded colleagues, I am confident this meeting will deliver. Who knows, perhaps you may even be able to avoid the official BAUS photographer or force a draw with the world-famous Grand Master Daniel King as he plays simultaneous chess with multiple delegates!!

Finally, feedback shapes the future, please do complete the post meeting feedback questionnaire, these are always valuable for planning the next year's meeting.

See you in Birmingham

Best wishes Ian Pearce Honorary Secretary

BAUS 2023 ANNUAL MEETING

9-21 June

Birmingham

For more information contact events@baus.org.uk

General Information



Available

from 9 June

Abstract Book

Abstracts will be available online in the Conference Edition of the JCU from 7am on Monday 13 June.

Accommodation

BAUS is pleased to offer delegates an accommodation booking service which is provided by BCD Meetings & Events, the official accommodation providers for BAUS 2022. By securing allocations at hotels in Birmingham well in advance of the meeting, we have ensured that bedrooms in this popular city are available for delegates throughout the conference. Please book early to secure your preferred room hotel requests are handled on a "first-come, first-served" basis and all rooms are subject to availability at the time of the booking. Click here to book your accommodation.

Activity Challenge

Join in the Activity Challenge running from 13-15 June and complete tasks on the BAUS 2022 platform to earn points for a chance to win a pair of Apple AirPods or a Fitbit.

Badge Scanning

We will be using badge scanning as lead retrieval. Exhibitors can scan delegate badge barcodes to download the following information:

• Name, Job Title, Place of Work

(as you specify on your online registration form)

• Work Email address

(as you specify on your online registration form)

You will receive 1 CME point for attending a Satellite Session and getting your badge scanned, Badge scanning by exhibitors is not compulsory. If you DO NOT wish to disclose this information to exhibitors, then do not allow your badge to be scanned. **Please Note:** BAUS Staff will scan you on the entrance into Satellite Sessions; this is purely for a count of attendance at the sessions.

BAUS 2022 Format

We are pleased to be returning to a face-to-face format for BAUS 2022 at the ICC Birmingham, after a two-year hiatus following virtual conferences in 2020 & 2021. Virtual attendance will be available, and content will be streamed live from the ICC Birmingham and available to watch via the BAUS 2022 Platform.

BAUS 2022 Annual Meeting Platform/ App

To download the BAUS 2022 App search 'CrowdComms' on the Apple IOS or Android (Google Play) Store. Once downloaded, enter the event code: BAUS2022. You will be required to enter your email address used to register for BAUS 2022. First time users will be required to set a password.

Certificate of Attendance

Certificates will be emailed to delegates from Wednesday 22nd June. Certificates for courses will only be issued to those who complete the assessment form and obtain a pass rate of 80%.

Clean Air Zone

Birmingham operates a clean air zone. No vehicle is banned from the zone, but vehicles of specified classes that do not meet emissions standards will be required to pay a daily charge if travelling within the area.

You can check if your car is eligible to drive within the Clean Air Zone without charge by visiting www.brumbreathes.co.uk.

The daily charges apply to the following vehicles: cars, taxis, LGVs, HGVs, coaches and buses and range from £8 for a private car to £50 for HGVs. The criteria for not incurring a charge differs across diesel, petrol, gas, electric and hybrid vehicles.

For further information, please click here.

Cloakroom

The complimentary Cloakroom is located along the main concourse and will be open at the following times:

Monday 13 June Tuesday 14 June Wednesday 15 June 0800-1900 0700-1900 0700-1700

Conference Catering

New for BAUS 2022, complimentary lunch will be provided each day. Lunch will be available in Exhibition Hall 3 from 1200-1400.



Continuing Medical Education

This meeting has been accredited with CME points as follows:

Monday 13 June	6 points
Tuesday 14 June	6 points
Wednesday 15 June	6 points

The Satellite Sessions are each accredited with 1 CME point.

COVID-19

We will continue to monitor the national & global situation and follow guidance issued by the UK Government and relevant Health Authorities. BAUS will be guided by social distancing measures imposed by the UK Government and relevant Health Authorities. We will follow social distancing measures and hygiene regulations.

Currently, face coverings are not compulsory. However, you may wish to wear one walking around the venue or during more crowded times such as lunch and exhibition viewing. Please remember to bring one with you to the meeting as you may still be required to wear one in scenarios such as transport to the venue.

Creche



There will be creche facility provided at BAUS 2022. The creche will be run by Nipperbout who will run a daily timetable of activities. The creche will be open at the following times:

Monday 13 June	0830 - 1830
Tuesday 14 June	0830 - 1830
Wednesday 15 June	0830 - 1630

There will also be a dedicated room to parents attending BAUS 2022, for feeding and storage of family equipment.

The Creche will close each day for an hour over the lunch period (12.30-13.30). This allows creche staff a break. Parents will therefore have to collect their child and feed them. Children can be returned when the creche reopens at 13.30

Nipperbout supply a healthy morning and afternoon snack. NB: Four hours is the maximum time a child can stay in a crèche without being collected for food (Three hours for children aged three years and under)

Delegate Badges

For security purposes, all delegates and exhibitors must always wear the official BAUS 2022 delegate badge to be admitted to the conference centre and social events. Badges will be issued from the badge kiosks by the Registration Desk.

Exhibition - Location and Opening Hours

The exhibition is in Hall 3 of the ICC Birmingham and will be open at the following times:

Monday 13 June	0900 - 1845
Tuesday 14 June	0830 - 1800
Wednesday 15 June	0830 - 1415

Please Note: Entry to the conference or exhibition is NOT available to personnel from commercial companies who do not have an exhibition stand

Highlights Newsletter

Each morning at 7am on 13-15 June there will be a BAUS 2022 Daily Highlights Newsletter emailed to all pre-registered delegates that will detail the programme for the day ahead.

Media Check-In

Media Check-In will be located near Hall 1 and a short walk from the Registration Foyer. Media Check-In will be clearly signed, and all speakers & presenters are required to upload slides via Media Check-In.

Opening Times:

Monday 13 June	0730-1800
Tuesday 14 June	0700-1800
Wednesday 15 June	0700-1415

ePoster Sessions

Full details of the presenters and ePosters will be available on the BAUS 2022 platform.

Photography

BAUS 2022 will have an official photographer and videographer who will be operating onsite. By registering for BAUS 2022 photographs may be taken, and this footage may be used by the organisers for marketing purposes. If you require further information on this, please email BAUS Events (events@baus.org.uk).

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Prayer Room

A room will be available to delegates throughout the conference for private religious observance, please ask the BAUS Registration Desk for further details.

Press Attendance

We are pleased to welcome members of the press to attend BAUS 2022 and obtain a Press Pass, for a daily fee. If you would like a Press Pass for BAUS 2022, please email BAUS Events (events@baus.org.uk) and we ask that you send any of the following:

- Media identification, such as an international accredited press pass;
- Business card stating affiliation and position e.g. editor, publisher, writer, reporter etc; or
- Letter on official letterhead from the editor of a publication/website certifying the affiliation, verifying assignment to the meeting and including the editor's contact information

Poster From Every Unit

Urology units have submitted a piece of work for inclusion in the "Poster from Every Unit" initiative. Posters illustrate ongoing or completed urological work, research, an account of service delivery, expansion, or recovery post-pandemic. Posters are on display in the Gallery Level in Exhibition Hall 3.

Programme

We will not have a printed programme for BAUS 2022. Delegates should instead use the BAUS 2022 Platform or save a copy of the Final Programme PDF to a tablet device. Printed 'Programme at a Glance' will be available to collect from the BAUS Registration Desk.

Registration Desk

All relevant conference documentation should be collected from the BAUS Registration Desk. The desk will be situated in the Registration Foyer outside the Exhibition Hall 3. It will be open at the following times:

Monday 13 June	0800 - 1800
Tuesday 14 June	0700 - 1800
Wednesday 15 June	0700 - 1415

Satellite Symposia

Satellite Symposia will be held in Hall 1.

Scientific Session Access

Scientific sessions are only open to registered delegates. **Please Note:** delegate registration and entry to the conference or exhibition is NOT available to personnel from commercial companies who do not have an exhibition stand.

Sustainability

For more information of ICC Birmingham's sustainability credentials, please visit: www.theicc.co.uk/about-us/sustainability/

We will have various water refill points available throughout the venue and encourage delegates to bring their own water bottles and re-usable coffee mugs.

Teaching & Skills Courses

The Teaching course: Clinical Leads and the following Skills courses: Newer Ambulatory Treatment Options for Benign Prostatic Enlargement, Urology NTN Simulated Interview Course, LA Transperineal Biopsy of Prostate & MP-MRI Prostate Interpretation for Urologists & Introduction to Robotics: Basic Robotic Skills (Urology), will take place at the ICC Birmingham. Places are strictly limited, and we encourage delegates to book early to avoid disappointment.

All Teaching Courses will be pre-recorded and uploaded on the BAUS 2022 Platform and available to view on demand for 6 months.

Travel and Parking

Birmingham is easily reached from Birmingham Airport, with Birmingham New Street a 10-minute train ride from the terminal.

There are three train stations in the city centre, and all just a short walk from the ICC with New Street Station the closest.

Parking is available the Arena Birmingham (B1 2AA) for delegates travelling by car – charges apply. If you would like any further information or assistance, please visit: www.theicc.co.uk/ find-us/

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General Information continued



Twitter & Social Media

BAUS 2022 is on Twitter: @BAUSurology <u>#BAUS22</u> Delegates are reminded of the GMC and BMA guidance in respect to social media. Keep up to date with all BAUS 2022 information via YouTube (BAUSTV).

Venue

The ICC Birmingham 8 Centenary Square Birmingham B1 2EA United Kingdom

Virtual Interaction

Q&A for virtual attendees will be available for all sessions taking place in Hall 1 only. There will be no Q&A for sessions taking place in Halls 4, 7, 9, 10, & 11. Virtual attendees can engage in discussion & debate with other virtual attendees via the chat function.

Watch it Again

Recorded content from the meeting will be uploaded onto the BAUS 2022 platform and available to Watch Again for up to 6 months.

WI-FI Sponsored by Coloplast

Wi-Fi is available for the duration of the meeting using the following details:

Network: BAUS2022 Password: Coloplast22

All Conference content, speakers and timings are correct at time of publication. The Organisers cannot be held responsible for changes due to circumstances beyond their control, including the withdrawal of speakers from the programme, for any reason.

ONCOLOGY ANNUAL MEETING



16-17 November 2022 Rum Warehouse & Titanic Hotel, Liverpool

For more information contact events@baus.org.uk

#BAUS22 SoMe Team



We have a range of representatives at BAUS, who are the eyes and ears of this years' meeting. Capturing the takeaway messages from each session with their expert knowledge and helping to initiative discussions over social media (SoMe). Follow their online activity throughout the meeting:



ANDROLOGY AND GENITO-URETHRAL SURGERY

Name	Twitter Handle	Name	Twitter Handle
Wai Gin Lee	@donwglee	Mohamed Mubarak	@mohamed_urology
Judith Dockray	@judedockray	Mariele Trimboli	@marieletrim

	LOGY

Name	Twitter Handle	Name	Twitter Handle
Aswathy Pavithran	@AswathyPavithr1	Daron Smith	@EndoLuminalEndo
Mohamed Mubarak	@mohamed_urology	Hari Ratan	@lithohlr
Max Johnston	@Uro_MaxJ	Mariele Trimboli	@marieletrim
Sami El-Hadi	@moodzelhadi	Koko Zayar Toe	@Koko88913804
Francesca Kum	@FrancescaKum	- Ravi Banthia	@RaviBanthia_uro

ONCOLOGY			
Name	Twitter Handle	Name	Twitter Handle
Joseph Norris	@MrJosephNorris	Ahmed Ali	@AhmedAlnaimi7
Sushrut Patil	@theCorpsman	Daben Dawam	@dabendawam
Ben Challacombe	@benchallacombe	Nikhil Mayor	@nikhilmayor
Meghana Kulkarni	@MiniMiniMeg	Elsie Mensah	@ElsieMensah4
Vish Hanchanale	@vishhanchanale	Mark Hanson	@Markus_Hanson
Aziz Gulamhusein	@azizgulamhusein	Shiv Pandian	@ShivPandian



FEMALE, NEUROLOGICAL & URODYNAMIC UROLOGY

Name	Twitter Handle	Name	Twitter Handle
Magda Kujawa	@kujawa_magda	Moustafa Elsawy	@moustafaelsawy

TRAINEES (BSOT)

Name	Twitter Handle	Name	Twitter Handle	
Bushra Abdelqader	@Bushra_aq91	Sophie Rintoul Hoad	@urologytrainee	
Mohamed Mubarak	@mohamed_urology	Michael Keunhwi	@michaelahn94	
Aqua Asif	@AquaOishee	Ahn		





BAUS 2022

Conference Catering

New for BAUS 2022, registrations will include complimentary lunch each day. Lunch will be available from Exhibition Hall 3.

Monday 13 June

DELI BISTRO

Rustic Baguette - Minty Chicken Tikka

Oatmeal loaf - Tuna & Cucumber

Wrap - Tangy Chipotle Houmous (VG)

Salad - Moroccan Meze

CAKES

Lemon & White Chocolate Muffin Large Choc Chip Cookie Vegan Carrot Cake

VARIETY OF FRESH FRUIT

BOTTLE WATER OR CANNED SOFT DRINKS

Tuesday 14 June

URBAN BUFFET

Chicken Karaage - Citrus Mayonnaise

Smoked Paprika & Honey Glazed Chicken Skewers

House Spiced Seabass Pakora -Yoghurt Raita

Dill Flavoured Salmon & Courgette Skewer

Houmous Pots - Crispy Beetroot Chia Seed Bread & Crudites (V)

Beetroot Falafel - Pepper & Lime Chutney (VG)

INDULGENCE SHOTS SEASONAL FRUIT SKEWERS



Wednesday 15 June

DELI BISTRO

Chicken & Bacon Club Sandwich

Malted Bread - Prawn Mayonnaise

Granary Loaf - Cheddar Ploughman's (V)

Salad - Salmon Caesar

CAKES

Blueberry Cheesecake Muffin Chocolate Brownie Vegan Carrot Cake

VARIETY OF FRESH FRUIT

BOTTLE WATER OR CANNED SOFT DRINKS

*DIETARY REQUIREMENTS REQUESTED AT THE TIME OF REGISTRATION.







Registration Fees - BAUS MEMBERS



	Early Rate - Up until 23:59 BST 1 May 2022		<i>Standard Rate - From 00:00 BST on 2 May to 09:59 BST on 9 June</i>		Onsite Rate - From 08:30 BST on 13 June
	Monday / Tuesday / Wednesday (per day)	Whole Meeting	Monday / Tuesday / Wednesday (per day)	Whole Meeting	Monday / Tuesday / Wednesday (per day)
BAUS Members					
Specialist Register/ Urological Specialist/ International Members	200	485	250	695	275
Virtual attendance Specialist Register/ Urological Specialist/ International Members	n/a	300	n/a	500	n/a
Trainee/ Allied Professionals	90	185	250	695	275
Virtual attendance Trainee/ Allied Professionals	n/a	150	n/a	500	n/a
Medical Students and Foundation Year Doctors	10	15	10	15	10
Virtual attendance Medical Students and Foundation Year Doctors	n/a	10	n/a	10	n/a
Retired Members	90	185	90	185	90
Virtual attendance Retired Members	n/a	45	n/a	45	n/a
Honorary Members	No Fee	No Fee	No Fee	No Fee	No Fee
Virtual attendance Honorary Members	No Fee	No Fee	No Fee	No Fee	No Fee

*BAUS 2022 registrations will include complimentary lunch each day.

Registration Fees - NON-MEMBERS



	Early Rate - Up until 23:59 BST 1 May 2022		<i>Standard Rate - From 00:00 BST on 2 May to 09:59 BST on 9 June</i>		Onsite Rate - From 08:30 BST on 13 June
	Monday / Tuesday / Wednesday (per day)	Whole Meeting	Monday / Tuesday / Wednesday (per day)	Whole Meeting	Monday / Tuesday / Wednesday (per day)
Non Members					
Urologist / Other (not appearing in categories below)	285	685	320	765	335
Virtual attendance Urologist / Other (not appearing in categories below)	n/a	400	n/a	600	n/a
Urology Trainee	175	385	290	765	315
Virtual attendance Urology Trainee	n/a	295	n/a	600	n/a
Healthcare professionals (Nurses, Administrators, Radiographers, etc)	175	385	290	765	315
Virtual attendance Healthcare professionals (Nurses, Administrators, Radiographers, etc)	n/a	295	n/a	600	n/a
Scientists	90	185	250	695	275
Virtual attendance Scientist	n/a	150	n/a	500	n/a
Exhibition Only	85	n/a	n/a	n/a	n/a
Medical Students and Foundation Year Doctors	35	45	n/a	n/a	n/a
Virtual attendance Medical Students and Foundation Year Doctors	n/a	35	n/a	n/a	n/a

*BAUS 2022 registrations will include complimentary lunch each day.



BAUS 2022 Annual Meeting Platform/ App

To download the BAUS 2022 App search 'CrowdComms' on the Apple IOS or Android (Google Play) Store.

Once downloaded, enter the event code: BAUS2022. You will be required to enter your email address used to register for BAUS 2022.

First time users will be required to set a password.

Registration Information



Badge Scanning

We will be using badge scanning as lead retrieval. Exhibitors can scan delegate badge barcodes to download the following information:

• Name, Job Title, Place of Work

(as you specify on your online registration form)

• Work Email address

(as you specify on your online registration form)

You will receive 1 CME point for attending a Satellite Session and getting your badge scanned, Badge scanning by exhibitors is not compulsory. If you DO NOT wish to disclose this information to exhibitors, then do not allow your badge to be scanned. **Please Note:** BAUS Staff will scan you on the entrance into Satellite Sessions; this is purely for a count of attendance at the sessions.

Cancellations

Fees for both the conference and the Office of Education teaching and skills courses, cannot be refunded on any cancellations after 01 May 2022. Cancellations before this date must be confirmed in writing and will be subject to a 10% administration charge.

Delegates who wish to change their registration to virtual attendance before 23:59 (BST) on 01 May 2022 will be issued a partial refund. Any requests to change to virtual attendance after this date will not be issued a partial refund.

Exhibition-Only Registration

For a small daily fee, health care professionals can register to view the exhibition only (no admittance to conference sessions). Exhibition-only registrations will only be accepted until 23:59 (BST) on 01 May 2022.

Exhibition-only registration will not be available on-site.

Letters of Invitation

Official letters of invitation to help overcome administrative difficulties in some countries can be sent by the BAUS Office. Please email your request in writing before 31 May 2022 to BAUS Events (events@baus.org.uk). Please Note: these letters do not commit BAUS to any financial obligation.





Garden Terrace Library of Birmingham

7pm

Sponsored by



Social Programme



Welcome Reception

Sunday 12 June, 1900

Join us to kick off BAUS 2022 at the Welcome Reception on the Library of Birmingham's Garden Terrace. Tickets to the Welcome Reception will be FREE (until 00:00 on 2nd May). Tickets can be ordered on the online registration system. Exhibitor tickets cost £30 plus VAT and can be purchased via the Exhibitor Social Ticket order site. Dress Code: **Smart Casual**

Awards

The following will be awarded at the Welcome Reception:

Gold Medal

Presented to: **Professor Duncan Summerton,** Leicester General Hospital Citation by: **Professor Ian Pearce,** Manchester Royal Infirmary

Presented to: **Mr Nitin Shrotri,** Kent & Canterbury Hospital Citation by: **Mr Tim O'Brien,** President of BAUS & Guy's Hospital

Karl Storz Harold Hopkins Golden Telescope Award

Presented to: **Professor Caroline Moore,** University College Hospital, London Citation by: **Professor Mark Emberton,** University College Hospital, London

John Anderson Award

Presented to: **Mr Chandra Shekhar Biyani,** St James's University Hospital, Leeds Citation by: **Professor Stave Payne**, University of Rourpomouth

Citation by: Professor Steve Payne, University of Bournemouth

Keith Yeates Award

Presented to: **Miss Flora Rodger**, Queen Elizabeth University Hospital, Glasgow, **Mr Craig Jones**, Salford Royal Hospital and **Miss Neha Sihra**, Guy's & St Thomas' Hospital, London

Networking Reception

Monday 13 June, 1800-1845

Enjoy a drinks reception hosted in the ICC Exhibition Hall 3 and network with colleagues & Industry Representatives and browse the Exhibition Hall.

The Grand Social

Tuesday 14 June, 1930

Join us to enjoy an evening of cocktails, food, live music, and hospitality in the historic ballroom at The Grand Hotel. Tickets to the Conference Reception cost £35 and can be purchased on the online registration system and onsite at the BAUS Registration Desk. Exhibitor tickets cost £75 plus VAT and can be purchased via the Exhibitor Social Ticket order site.

Dress Code: Smart Casual

The Grand Social

Sponsored by Sponsored by

The Grand Hotel, Birmingham 14 June 2022 - 19:30



Monday 13 June: KARL STORZ 1315-1400 Hall 1



Professor Olivier Traxer, Sorbonne University-Tenon Hospital, Paris

Flexible Ureteroscopy: Advances in Technology

Professor Olivier Traxer discusses his views on flexible ureteroscopy, current and future advances in the field of visualisation, and will discuss the hybrid concept of Your Patient. Your Choice. utilising the right flexible endoscope for each individual case.



Ureteral Bypass for the Treatment of Complex Ureteral Stenosis:

Experience After 4 years and 30 Cases



Dr Ioannis K Goumas Clinical Institute Beato Matteo, Lombardy, Italy

Coloplast



Tuesday 14 June: Olympus 0830-0900 Hall 1

OLYMPUS

SOLTIVE Premium: First Clinical Experience in the UK & Ireland

SOLTIVE Premium, a thulium fibre laser (TFL), is a novel technology positioned as an alternative to Ho:YAG lasers, currently the gold standard for an array of urological procedures.

Existing literature suggests that TFL has great potential and may possess numerous technological advantages over the Ho:YAG laser, especially in laser lithotripsy.

Come join our expert faculty as they discuss their first clinical experience using the SOLTIVE Premium in the NHS and HSE!



Mr Daron Smith, University College London Hospitals NHS Foundation Trust



Mr Derek Hennessey, Mercy University Hospital



Mr Simon Choong, University College London Hospitals NHS Foundation Trust

Tuesday 14 June: Boston Scientific 1315-1400 Hall 1

Post-pandemic ureteroscopy; recognising the risks and maximising patient safety

As post-pandemic healthcare systems prioritise elective recovery, there will be pressure to redesign pathways and maximise stone patient throughput. Reliably identifying pre-op risk factors may allow for appropriate patient selection, helping reduce the risk of complications and cancellations.

Join our expert panel for a review of the evidence and an interactive case-based discussion



Ms Zara Gall, Consultant Urologist, Stepping Hill Hospital



Prof Ben Turney, Consultant Urologist, Oxford University Hospital

Advancing science for life[™]



Mr Oliver Wiseman, Consultant Urologist, Addenbrooke's Hospital



Tuesday 14 June: Medac Pharma 1730-1800 Hall 1



Controversies in the Management of NMIBC



Chair: **Mr Hugh Mostafid**, Royal Surrey County Hospital, Guildford



Miss Helena Burden, Southmead Hospital, Bristol



Mr Param Mariappan, Western General Hospital, Edinburgh

Wednesday 15 June: Intuitive Surgical 0830-0900 Hall 1

Data: A New Frontier in Improving Surgical Outcomes



Professor Naeem

INTUÎTIVE

Soomro, Freeman Hospital, Newcastle

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Treatment for nmCRPC: A need for collaborative care for patients

This Bayer-sponsored symposium will provide a practical, collaborative and patient-centric view of second-generation anti-androgen treatment for non-metastatic castration resistant prostate cancer. Join us for in-depth discussion and insight from early real-world evidence and experience. This is a Bayer promotional meeting; Bayer products will be mentioned.

The role of the urologist in treating patients with $\ensuremath{\mathsf{nmCRPC}}$

Second generation ARIs: From randomised controlled trials to real-world evidence

Faculty Discussion and Q&A



Professor Philip Cornford, Royal Liverpool and Broadgreen University Hospital NHS Trust



Professor Alison

Birtle, Consultant Clinical Oncologist, Rosemere Cancer Centre, Lancashire Teaching Hospitals NHS Foundation Trust



In a world that doesn't stop, you either keep moving or get out of the way.

We're on the move for patients. At Coloplast Interventional Urology, we act with purpose guided by focus, energy sparked by curiosity and speed driven by caring, all to support what patients want and services need.



Coloplast is a proud sponsor of the BAUS coloplast.co.uk





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Section of Andrology and Genito-Urethral Surgery Annual Meeting

Monday 13 June1100-1200 & 1630-1730Tuesday 14 June1430-1530 & 1630-1730Wednesday 15 June1400-1530

Introduction

Mr Marc Lucky, Chair, BAUS Section of Andrology and Genito-Urethral Surgery

A very warm welcome to everyone joining us for the Andrology & Genitourethral Surgery section meeting at BAUS 2022 in Birmingham. I am sure that everyone is looking forward to meeting and hopefully having face to face interaction with speakers and colleagues.

It is a great honour and privilege to be taking over as chair of the section from Maj Shabir who has done an excellent job over the past few years, during a challenging period in our history. Andrology in particular has faced unique challenges with many patients having been postponed through necessary prioritisation. As we begin to recover from the COVID19 pandemic, the challenges will be clearing the largest waiting list in the history of the NHS. What is clear is that there will be a lot more hurdles ahead for us to tackle. I believe that the topics discussed in these sessions will help guide us in the upcoming months and years and help us to achieve great things for Andrological and Genito-urethral patients and practice in the UK.

This year we have been honoured to be allocated five sessions as there is so much to discuss! These sessions have been designed not only to appeal to those with subspecialty interests but also to the general urologist. We plan to bring you stimulating debates and novel ideas in these sessions.

We kick off on Monday at 11am looking at male body image which is becoming an increasing problem in society today. This session is chaired by Paul Anderson and Elizabeth Osinibi and we have a great range of speakers discussing a variety of topics from supplements to recreational drugs; sexual dysfunction to post-finasteride syndrome. We then move on at 16.30 to a session focusing on Testicular cancer chaired by our past chair Maj Shabir and Krishna Narahari. We are hoping for a lot of stimulating debate as we will be discussing interesting ideas. The results of the joint AGUS/Oncology/BURST will be fascinating for us all and will provide us with vital insight into UK practice. This session will also include a patient describing his journey as well as a testis cancer MDT in which I hope that we can all get involved.





BAUS Section of Andrology and Genito-Urethral Surgery Annual Meeting continued

ANNUAL MEETING 13-15 June



On Tuesday, we have the joint BAUS and EAU session reviewing EAU guidelines on male hypogonadism and erectile dysfunction. It is a privilege to have Professor Salonia from Milan speaking who was instrumental in the development of these guidelines. This will be appealing to all urologists and we expect this session to be extremely popular. Dr Sravan Thondam and Mr Mike Fraser will be looking at the UK perspective of applying these guidelines, along with controversial cases and the legal perspectives, a must attend for all. This is followed at 16.30 by a session looking at Male infertility, penile curvature and priapism guidelines, chaired by our section vice-chair, Arie Parnham. We have an expert panel of speakers who will be sharing their insights into these guidelines.

We wrap things up on Wednesday at 1400 looking at Penile cancer in the United Kingdom as a model for rare cancers, chaired by Miss Karen Randhawa and Mr Tim O'Brien . Since 2002, the management of Penile cancer has been centralised into supraregional centres. We will examine the successes, potential missed opportunities, and future directions with Dr Oscar Brouwer from the Netherlands Cancer Institute, as well as Mr Asif Muneer and Professor Nick Watkin. Without a doubt one of the biggest challenges and opportunities, is the ability to collect data across the United Kingdom to inform management and guide research. Prof Noel Clarke will speak about his experience with the National Prostate Cancer Audit and how lessons can be learnt and applied to all rare cancers. Finally, the session will end on a high, examining how centres can work collaboratively to improve the care of patients and discuss future national projects.

This will be an exciting and novel BAUS andrology programme which we expect to be educational and enjoyable.

BAUS & BAGURS JOINT MEETING

21 October 2022, Showroom Workstation, Sheffield



Advancing science for life[™]

For more information contact events@baus.org.uk

Section of Female, Neurological and Urodynamic Annual Meeting

Monday 13 June1100-1200 & 1630-1730Tuesday 14 June1400-1530 & 1630-1730Tuesday 15 June1400-1530

Introduction

Mr Mo Belal, Queen Elizabeth Hospital, Birmingham

I am delighted to welcome you to BAUS 2022. The FNUU subsection Committee; Suzanne Biers (Cambridge, Secretary) Sheilagh Reid (Sheffield, past chair), Ased Ali (Wakefield), Chris Harding (Newcastle), Hashim Hashim (Bristol), Magda Kuwaja (Stockport), Mahreen Pakzad (London), Tina Rashid (London), Arun Sahai (London), Somita Sarkar (BSOT rep) have put together an educational, topical and varied programme for this year's annual meeting over 3 days.

We will start on Monday with the Updates session, which has been well received in the past. Marcus Drake, Nikesh Thiruchelvam and the current SAC chair Miss Justine Royle will provide a summary of developments over the last year in each of the following areas: research and clinical trials, publications and training. This will be followed by a further exciting session on Monday on the future of Robotics in FNU chaired by Professor Shamim Khan and Liz Waine. Nadir Osman will detail the current evidence for robotics. Arjun Nambiar and Jai Seth will explore the setting up of robotic services and fellowships in the UK setting. An international perspective will be given by our esteemed guest Professor Véronique Phé from Paris.

On Tuesday we have two sessions. Early afternoon Siobhan Wolley leads a superb session on stress incontinence. This includes updates on mesh by Hashim Hashim & Chris Harding and current and innovative management of stress incontinence with Richard Parkinson and Mahreen Pakzad. Later on Tuesday, Suzanne Biers leads an exciting session on Female Urethral Strictures, Urethral Diverticula, Vaginal Swellings, Urethral Caruncle with Tamsin Greenwell, Magda Kuwaja and interactive case discussions.

On Wednesday afternoon there is an interesting session on Transgender Surgery for the General Urologist, with updates from Tina Rashid and practical tips for the general urologist in managing this increasing group of patients. In addition, we have poster sessions on Monday (1400-1500, Hall 10) and Tuesday (1100-1200, Hall 9) with exciting presentations from a variety of UK functional units.

We also have two excellent pre-recorded teaching courses that will be available to watch on the BAUS 2022 Platform. Firstly, Neurourology for the General Urologist led by Sheilagh Reid, and the Good Urodynamics Practice led by Hashim Hashim & Chris Harding from BAUS 2021.

I do hope you will join us for as many FNUU sessions as possible and look forward to seeing you all face to face. On behalf of the FNUU subsection I wish you an enjoyable and positive BAUS.





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Because every patient, and every case, is unique. KARL STORZ Flexible Uretero-Renoscopes



Ready When You Are



MONDAY 13 JUNE PROGRAMME



Hall 1			
0900-1000	Fitness t	o Practi	ce: Where Do We Stand Today?
			Clare Gerada, President of the Royal College of General A Mr Nitin Shrotri, Kent & Canterbury Hospital
	0900-0910		Des the BMA do for doctors on GMC issues I Nagpaul CBE , Chair of the Council of the British Medical n
	0910-0920	-	ulatory Balance v Hoyle, Assistant Director for Decisions, GMC General
	0920-0930	Dr Carol R	ical Director viewpoint in GMC referrals oberts, Deputy Medical Director (Professional Standards), m University Hospitals Trust
	0930-0940		appen to Anyone: The GMC and Me Steve Payne, University of Bournemouth
	0940-1000	Q&A and	Panel Discussion
1000-1100	Refreshments	s, Networki	ng and Exhibition Viewing
Hall 1 1100-1230			ow Good Are We: Can We Do Better? Belfast City Hospital and Miss Mehwash Nadeem, James
	-		, Middlesbrough
	1100-1105		tion ahuja, Belfast City Hospital and Miss Mehwash Nadeem, ok University Hospital, Middlesbrough
	1105-1115	Done to M	and SAS What Could BAUS and Everyone Have Take Life Better? Keville, The Ulster Hospital, Belfast
	1115-1145	Cancer S	rown & White; How difficult is it? Three Prostate Surgeons tell us Stories about their al Journey!
		1115-1125	My Journey Mr Jonathan Makanjuola, King's College Hospital, London
		1125-1135	My Journey Mr Prasanna Sooriakumaran, University College Hospital, London
		1135-1145	My Journey Mr Jim Adshead, Lister Hospital, Stevenage
	1145-1205	The SAS	vs the NHS SAS: We Are All Great!
		1145-1155	Mr Anthony De-Normann, Special Air Service (SAS), British Army
		1155-1205	Mr Rickaz Raheem, Milton Keynes University Hospital
	1205-1220	SAS@BA	US Programme, Good or Bad Presentation
		Mr Nitin Sl	hrotri, Kent & Canterbury Hospital



1220-1230 **Q&A and Closing Remarks**

Mr Ajay Pahuja, Belfast City Hospital and **Miss Mehwash Nadeem,** James Cook University Hospital, Middlesbrough

Hall 4 1100-1200

Male Body Beautiful: The Underbelly of Supplements & Drugs in Young Men

Chairs: **Mr Paul Anderson,** Russell's Hall Hospital, Dudley and **Miss Elizabeth Osinibi,** University College Hospital, London

1100-1110	The Obsession with the Perfect Male Form and the History of Male Genital Modification
	Mr Jonathan Goddard, Leicester General Hospital
1110-1125	Gym supplements and Protein Shakes: What can we learn from the bodybuilding world? Miss Ayo Kalejaiye, University Hospitals, Birmingham
1125-1140	Recreational Drugs and Sexual Dysfunction Mr Mark Kitchen, Royal Stoke University Hospital
1140-1150	Post-Finasteride Syndrome Miss Chi-Ying Li, Whipps Cross Hospital Barts Health, London
1150-1200	Q&A Panel

Hall 9 1100-1200

FNUU Updates

Chairs: **Mr Mo Belal**, Queen Elizabeth Hospital, Birmingham and **Ms Sheilagh Reid,** Royal Hallamshire Hospital, Sheffield

1100-1105	Introduction Mr Mo Belal, Queen Elizabeth Hospital, Birmingham
1105-1120	FNU Research Update Professor Marcus Drake, Southmead Hospital, Bristol
1120-1140	FNU Literature Update Mr Nikesh Thiruchelvam, Addenbrooke's Hospital, Cambridge
1140-1155	FNU Training Update Miss Justine Royle, Aberdeen Royal Infirmary
1155-1200	Q&A

Hall 10 1100-1200

Trouble Shooting – Large Upper Ureteric Stone

Chairs: **Professor Sri Sriprasad,** Darent Valley Hospital, Kent and **Miss Susan Willis,** Guy's & St Thomas' Hospital, London

1100-1105	Introduction	
	Professor Sri Sriprasad, Darent Valley Hospital, Kent	
1105-1120	Retrograde Approach	
	Mr Will Finch, Norfolk & Norwich University Hospital	

MONDAY 13 June



1120-1135	Antegrade Approach
	Miss Sian Allen, University College Hospital, London
1135-1150	Laparoscopic / Robotic Ureterolithotomy
	Mr Ravi Barod, Royal Free Hospital, London
1150-1200	Concluding Remarks
	Professor Sri Sriprasad, Darent Valley Hospital Kent

Hall 11A 1100-1200

Renal Cancer MDT – Interactive Case Discussions and Snapshot Debates

Chair: Mr Vijay Ramani, The Christie & Manchester University Hospitals NHSFT

1100-1125 **3 Commonly Encountered MDT Cases with** Panel Discussion

Presented by: **Mr Vijay Ramani,** The Christie & Manchester University Hospitals NHSFT

Panel

Ms Archie Fernando, Guy's & St Thomas' Hospital, London Mr Matthew Hayes, University Hospital, Southampton Dr Jacob Tanguay, Oncologist, Velindre University NHS Trust Dr Emma Woodward, Consultant Clinical Geneticist, Manchester Centre for Genomic Medicine (*Pre-recorded)

1125-1200 **4 Snapshot Debates**

Case 1. Small RCC in Solitary Kidney

Presented by: **Mr Vijay Ramani,** The Christie & Manchester University Hospitals NHSFT

Cryosurgery is option 1 in 2022

Dr Alex King, Consultant Oncology Radiologist, University Hospital Southampton

Vs

Partial Nephrectomy is option 1 in 2022

Mr Grenville Oades, Queen Elizabeth University Hospital, Glasgow Audience Voting

Case 2. Is There a Role for a Backup Open Renal Surgeon for Locally Adv: RCC?

Presented by: **Mr Vijay Ramani,** The Christie & Manchester University Hospitals NHSFT

We Don't Need You Anymore

Mr Stephen Bromage, Stepping Hill Hospital, Stockport Vs

They Don't Make Me Anymore and That is a Mistake Mr David Thomas, Freeman Hospital, Newcastle *Audience Voting*

Case 3. cT2NOMO RCC Discussed at Central Renal sMDT - for Lap Nephrectomy

Presented by: **Mr Vijay Ramani,** The Christie & Manchester University Hospitals NHSFT

Centralisation is the Only Way

Ms Archie Fernando, Guy's & St Thomas' Hospital, London Vs

Designated Lap Nephrectomy Sites is Best Way Mr Mathieu Bordenave, Cumberland Infirmary, Carlisle Audience Voting

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		 Case 4. How to Treat a Patient with a Solitary Metastatic Deposit? Presented by: Mr Vijay Ramani, The Christie & Manchester University Hospitals NHSFT Surgical Excision is Still the Best Option Mr Matthew Hayes, University Hospital Southampton Vs Stereotactic Radiotherapy has Replaced Surgery Dr Jacob Tanguay, Oncologist, Velindre University NHS Trust Audience Voting
Hall 7	Inoqual	ity in Urology
1100-1200	_	Sophie Rintoul-Hoad , Guy's & St Thomas' Hospital, London
	1100-1130	Debate: All Surgeons Should be Titled "Doctor"
	100-1130	For: Dr Fairleigh Reeves, Guy's & St Thomas' Hospital, London Against: Ms Katie Eyre, Churchill Hospital, Oxford
	1130-1145	Sexual Health PROMS are Heteronormative and it's Not Okay Mr Findlay MacAskill, Guy's & St Thomas' Hospital, London
	1145-1200	Tackling Racial Inequality in Urological Care Mr Jonathan Makanjuola, King's College Hospital, London
1200-1400	Lunch, Netv	working and Exhibition Viewing
Hall 1 1315-1400		TORZ Satellite
Hall 1		
1400-1430	'Trial an	ology Foundation Guest Lecture: Id Error' In Error' In Error' Addenbrooke's Hospital, Cambridge TUF
	Professor G	raeme Maclennan, Director of CHaRT and TUF Trials Unit
Hall 4 1400-1530	BURST	
	Bhatt, Adde	Veeru Kasivisvanathan, University College Hospital, London, Miss Nikita enbrookes Cambridge University Hospital and Mr Sinan Khadhouri, Royal Infirmary

1400-1410

1410 Updates from BURST: Going from Strength to Strength

Mr Veeru Kasivisvanathan, University College Hospital, London, Miss Nikita Bhatt, Addenbrookes Cambridge University Hospital and Mr Sinan Khadhouri, Aberdeen Royal Infirmary

MONDAY 13 June



1410-1425	Influencer a	ker: #UroSoMe: How to Become a Urology nd Gain Over a Million Followers ; University of Leicester and Dr Rena Malik, University of
1425-1430	1-Year Outco	mpact Urological Cancer Surgery: omes from the COVIDSurg Follow-up Study? an, Royal Free Hospital, London
1430-1435	for the Mana	onal BURST/BAUS Consensus Guidelines agement of Testicular Torsion Light, Charing Cross Hospital, London
1435-1445	Study Ever F	dy: An Update from the Largest TURBT Performed gher, Western General Hospital, Edinburgh
1445-1505		merly STENT): Stenting After Uncomplicated scopy, a Year on from Dragon's Den 2021
1445-1450	Ureteroreno Moderators: Mr	ate — Routine Stenting after Uncomplicated scopy is Unnecessary r Daron Smith, University College Hospital, London and es, University College Hospital, London
	1445-1450	Introduction and RESIST Trial Mr Kevin Byrnes, University College Hospital, London
	1450-1455	For the Motion Mr Andrew Dickinson, University Hospitals Plymouth
	1455-1500	Against the Motion Mr Jonathan Glass, Guy's & St Thomas' Hospital
1500-1505	Concluding	Remarks
1505-1515	Ultrasound p Miss Hannah W	apid Evaluation of the Scrotum with prior to Exploration (formerly DETORT) Varren, University College Hospital, London and Timmermann, University Hospitals Plymouth NHS ust
1515-1530		-on Training for Ultrasound in Testicular Jrologists by Radiologists

Dr Aishah Azam, Guy's & St Thomas' Hospital, London

Hall 11B 1400-1530

Medical Student Session

Chair: **Mr Ben Ayres,** St George's University Hospitals NHS Trust and BAUS Education Lead for Medical Students and **Miss Sylvia Yan**, St George's Hospital, London

1400-1405	Introduction, Welcome and Prizes for Essay Competition
	Mr Ben Ayres, St George's University Hospitals NHS Trust and BAUS Education Lead for Medical Students

1405-1415Medical Student Essay Prize Winner Presentation
Miss Amelia Crew, University of Leicester



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	1415-1440	Medical Licensing Assessment - how does this effect medical student teaching Mr Kevin Hayes, Consultant Obstetrician and Gynaecologist, Lead Examiner St George's University of London
	1440-1500	Interactive Case Base Discussion in conjunction with BSoT
		Mr Tony Tien, Royal Free Hospital, BSoT Medical Student/ Foundation Doctor Representative and Miss Nadine McCauley, University Hospital Wales, Cardiff
	1500-1515	Electives Opportunities for Medical Students with Urolink Mrs Suzie Venn, St Richard's Hospital, Chichester
	1515-1530	Entry to Core Surgery and Early Urological Training Dr Titus Murphy, St George's University Hospitals NHS Trust
Hall 1		
1430-1500	Surgeon	, Chef: Same Difference
		ssor Abhay Rane, East Surrey Hospital, Redhill and Miss Magda Kujawa, Hospital, Stockport
	1430-1450 1450-1500	Mr Andrew Beynon, Chef, Behind Restaurant Q&A
Hall 1		
1500-1530	AGM	
	Chair: Mr Tim	O'Brien, President of BAUS & Guy's Hospital
	The AGM Age	enda will be available to Members via the BAUS website.
1530-1630	Refreshment	s, Networking and Exhibition Viewing
Hall 1 1630-1730	Chairs: Mr Ma	US & Oncology: Testis Cancer in the UK ajid Shabbir, Guy's & St Thomas' Hospital and Mr Krishna Narahari, aspital of Wales, Cardiff
	1630-1640	Is There a Need for Expedited Radical Orchidectomy? Mr Anthony Emmanuel, Freeman Hospital, Newcastle upon Tyne
	1640-1650	Initial Diagnosis & Management: Snapshot of UK practice. Results of the Joint AGUS/ Oncology/ BURST Survey Miss Abi Kanthabalan, NHS Acute Worcestershire Trust
	1650-1700	The Double-edged Sword: Cancer & Infertility: My journey Mr Gareth Jones, Patient Perspective
	1700-1705	Q&A
	1705-1730	Testis Cancer MDT
		3 Cases: Tumour in Solitary Testis/ Solitary Functioning Testis, Cancer with Infertility, Incidental Small Testis Lesion



Panel:

Miss Ayo Kalejaiye, University Hospitals, Birmingham **Mr Jim Armitage**, Addenbrooke's Hospital, Cambridge **Dr Sarah Rudman**, Consultant Medical Oncologist, Guy's & St Thomas' Hospital

Hall 9 **1630-1730**

• Future of Surgical Training in Robotics

Chairs : **Ms Sarika Nalagatla,** Queen Elizabeth University Hospital, Glasgow and **Mr Jonathan Aning,** Southmead Hospital, Bristol

 1630-1640 Tips and Tricks for Assisting Ms Julieann Pilkington, Stockport NHS Foundation Trust
 1640-1650 Getting Started on the Robot as a Trainee Ms Sarika Nalagatla, Queen Elizabeth University Hospital, Glasgow
 1650-1730 Robotics Debate: "This house believes Robotic Training should be limited to Post CCT-Fellowships" Pre-CCT

Mr Justin Collins, University College Hospital, London

VS.

Post-CCT

Professor Naeem Soomro, Freeman Hospital, Newcastle

Hall 10 1630-1730

The Future of Robotics in FNU

Chairs: **Professor Muhammad Shamim Khan,** Guy's & St Thomas' Hospitals, London and **Miss Elizabeth Waine,** Royal Devon and Exeter Hospital

- 1630-1640The Current Evidence for Robotic UseMr Nadir I. Osman, Royal Hallamshire Hospital, Sheffield
- 1640-1650 Setting up Robotic Programme for Functional Consultants and Trainees Mr Arjun Nambiar, Freeman Hospital, Newcastle
- 1650-1705 Robotic Colposuspension, Ureteric Reconstruction and Urinary Diversion - How I started the Service Mr Jai Seth, St George's Hospital, London and Mr Arun Sahai, Guy's & Thomas' Hospital
- 1705-1720 Robotic Reconstruction Mentorship and the International Perspective

Professor Véronique Phé, MD, Sorbonne University, Tenon Academic Hospital, Paris, France

1720-1730 Discussion; How best to introduce robotics in FNUU Panel and Audience



1800-1845	Networking Reception
Exhibition Hall 3	
	See page 27 for details
Hall 1 1730-1800	Coloplast Satellite
	Professor Olivier Traxer, Sorbonne University-Tenon Hospital, Paris
	Chair: Professor Sri Sriprasad, Darent Valley Hospital, Kent
1700-1730	International Endourology Guest Lecture: 'Innovations and future of Endourology'
Hall 11	
	Chair: Mr Stephen Gordon, Epsom General Hospital, Surrey Panel Mr Simon Mackie, Eastbourne District General Hospital Mr Alistair Rogers, Freeman Hospital, Newcastle Miss Stephanie Symons, Pinderfields Hospital, Wakefield Mr Feras al Jaafari, NHS Fife, Scotland
Hall 11 1630-1700	GIRFT and Acute Stone Pathway

Enjoy a drinks reception hosted in the ICC Exhibition Hall 3. Network with colleagues & Industry Representatives and browse the Exhibition Hall.





EPOSTERS

Hall 9	
1400-1530	ePoster Session 1:
	Stones, Imaging and Upper Tract Disorders 1
	Chairs: Mr Hari Ratan, Notting University Hospitals and Miss Mo Sahu, Queen Alexandra Hospital, Portsmouth
	Please see page 85 for the ePosters
Hall 10	
1400-1500	ePoster Session 2:
	Female Urology and Bladder Dysfunction 1
	Chairs: Mr Thomas King, Queen Elizabeth Hospital, Birmingham and Miss Pravisha Ravindra, Leicester General Hospital
	Please see page 88 for the ePosters
Hall 11A	
1400-1500	ePoster Session 3:
	Renal Cancer / Testis Cancer / Sarcoma
	Chairs: Mr Jack Coode-Bate, Derriford Hospital, Plymouth and Mrs Dora Moon , Royal Blackburn Hospital
	Please see page 90 for the ePosters
Hall 7	
1400-1500	ePoster Session 4:
	Benign Andrology, Genitourethral Reconstruction and Male Infertility
	Chairs: Miss Emma Foster, Salford Royal Hospital and Mr Aditya Manjunath, North Bristol NHS Trust
	Please see page 92 for the ePosters
Hall 7	
1630-1730	ePoster Session 5:
	History of Urology
	Chairs: Mr Jonathan Goddard, Leicester General Hospital and Miss Kathryn Ball,

Please see page 94 for the ePosters

Nottingham City Hospital

BAUS 2022 BREAKFAST MEETINGS

Enjoy breakfast on BAUS whilst participating in a variety of dynamic, entertaining and informative meetings...

Date: 14th June Time: 07.30-08.30 Room: Hall 10 Breakfast Meeting: Orchestrated Networking Date: 14th June Time: 07.30-08.30 Room: Hall 9 Breakfast Meeting: Anatomical Drawing

Date: 14th June Time: 07.30-08.30 Room: Hall 11

Breakfast Meeting: Dragon's Den

Date: 15th June Time: 07.30-08.30 Room: Hall 10 Breakfast Meeting: History of Urology Date: 15th June Time: 07.30-08.30 Room: Hall 9 Breakfast Meeting: Fellowships

TUESDAY 14 JUNE PROGRAMME



0730-0830 Breakfast Meetings

Enjoy breakfast on BAUS whilst participating in a variety of dynamic, entertaining and informative meetings. Please register your attendance via the registration site; pre-registration is required for catering numbers.

Hall 9 Anatomical Drawing FULL

All drawing materials and breakfast provided, just bring your enthusiasm! Absolutely no prior skills necessary.

Join us for this interactive breakfast workshop exploring the basics of anatomical drawing, led by anatomical artist Dr Lucy Lyons. Start the day with some simple drawing exercises to improve your observational skills and hand-eye coordination. You will be guided through making more detailed drawings from a range of high-quality anatomical images or models before finishing with constructive group feedback. The aim of this session is to provide you with techniques that you will be able to practice and translate into your own operative notes. Most of all we want you to have fun!

Faculty

Dr Lucy Lyons, Lead tutor for SSC Anatomy and Art, MBBS, UCL Medical School and lecturer in Drawing and in Contextual Studies at The Margate School (ESADHaR).

Miss Mary Garthwaite, James Cook University Hospital, Middlesbrough

Miss Sophia Cashman, Lister Hospital, Stevenage

Miss Felicity Reeves, Addenbrooke's Hospital, Cambridge

Hall 10 Orchestrated Networking FULL

We invite all Core Trainee and Junior SpRs to attend our Orchestrated Networking meeting. We envision the meeting will offer a chance for Core Trainee and Junior SpRs to network with a team of Consultant Urologists who will be able to offer support and advice throughout the training process.

Faculty

Mr Vaibhav Modgil, Manchester University NHS Foundation Trust Mr Sachin Malde, Guy's and St Thomas' NHS Trust, London Miss Mehwash Nadeem, James Cook University Hospital, Middlesbrough Mr Chris Blick, Royal Berkshire Hospital, Reading Mr Matthew Rewhorn, University College Hospital, London Mr Arjun Nambiar, Freeman Hospital, Newcastle Mr Edmund Chedgy, Southampton General Hospital Miss Maria Satchi, Darent Valley Hospital, Kent Mr Adam Cox, Royal Gwent Hospital, Newport Mr Nkwam Nkwam, Princess Royal University Hospital, Orpington Miss Katie Moore, Manchester Royal Infirmary Will Green, Nottingham Mr Anthony Noah, University College Hospital, London Mr Oladapo Feyisetan, Whiston Hospital, Prescot Mr Marc Williams, Musgrove Park Hospital, Taunton



Hall 11 Dragon's Den FULL

Come and brave the Dragon's Den!

TUF and BAUS are running a 'Dragon's Den' panel to consider the pitches, which have come through a pre-event selection process, to be taken forward to TUF Trials Unit.

TUF Trials Unit was established last year to enable more clinical research in urology by helping health care professionals bring their ideas to fruition.

This Dragon's Den will involve three presentations each followed by questions from our expert panel. The panel will then choose and announce the proposal(s) that will be taken forward.

We look forward to seeing you there!

The Dragons:

Mr Tim O'Brien, President of BAUS & Guy's Hospital Professor Grant Stewart, Addenbrooke's Hospital, Cambridge Professor Caroline Moore, University College Hospital, London Professor Graeme MacLennan, Centre for Healthcare Randomised Trials, University of Aberdeen









SOLTIVE Premium: First Clinical Experience in the UK & Ireland

Join us on Tuesday 14 June 08:30-09:00 in Hall 1

SOLTIVE Premium, a thulium fibre laser (TFL), is a novel technology positioned as an alternative to Ho:YAG lasers, currently the gold standard for an array of urological procedures.

Come join our expert faculty as they discuss their first clinical experience using the SOLTIVE Premium in the NHS and HSE!

Faculty Mr Daron Smith Consultant Urologist, University College London Hospitals NHS Foundation Trust

Mr Derek Hennessey Consultant Urologist, Mercy University Hospital

Mr Simon Choong

Consultant Urologist, University College London Hospitals NHS Foundation Trust

Come and see us on **STAND NUMBER 210** to find out more.



ICC Centenary Square Entrance

0700 BSoT Fun Run for TUF

Join us to Jog, Chat, Walk - 5K. All Welcome!

Meet at 0700 outside the ICC Birmingham Centenary Square Entrance. Bag drop will be available from 0700. The run finishes back at the conference centre where runners are welcome to join the TUF Dragon's Den faculty and attendees for breakfast in Hall 11 Foyer!

<u>Click here</u> to sign up. Suggested £15 donation to The Urology Foundation.

Hall 1 0830-0900

900 Olympus Satellite



See page 28 for details

Hall 1

0900-1000

Imposter Syndrome in Urology: Who do you think you are?

Chairs: **Ms Holly Bekarma,** University Hospital Ayr and **Mr Hasan Qazi,** St Georges Hospital London

Audience Participation Facilitators: **Miss Ruth Doherty,** Norfolk & Norwich University Hospital and **Miss Felicity Reeves,** Addenbrookes Hospital Cambridge

Panel

Mr Tim O'Brien, President of BAUS & Guy's Hospital Professor Caroline Moore, University College Hospital, London Miss Sophia Cashman, Lister Hospital, Stevenage Dr Manuela Untanu, Clinical Psychologist

Hall 1 1000-1030

President's Address and Presentation of the St Paul's & St Peter's Medal

1000-1020 President's Address Mr Tim O'Brien, President of BAUS & Guy's Hospital Presidential Handover Investiture of Miss Jo Cresswell as President of BAUS 1020-1025 Presentation of the St Paul's Medal Citation by: Professor Ben Turney, Churchill Hospital, Oxford Presented to: Professor Olivier Traxer, Sorbonne University-Tenon Hospital, Paris 1025-1030 Presentation of the St Peter's Medal Citation by: Miss Dippe Sangster University College Hospital Long

Citation by: **Miss Pippa Sangster,** University College Hospital, London Presented to: **Professor David Ralph,** University College Hospital, London



Hall 1 1030-1100 BAUS President Q&A

Chairs: **Miss Jo Cresswell,** Vice-President of BAUS and James Cook University Hospital, Middlesbrough and **Professor Ian Pearce,** Vice-President Elect of BAUS and Manchester Royal Infirmary

Mr Tim O'Brien, President of BAUS & Guy's Hospital

Hall 1 1100-1200

1200 BJUI Guest Lecture and John Blandy Prize Presentation

Chair: **Professor Alan McNeill,** Western General Hospital, Edinburgh and Chair, BJU International

1100-1145 BJUI Guest Lecture: "Is Medicine all in the Mind?"

Dr Alastair Santhouse, Consultant Neuropsychiatrist at The Maudlsey Hospital, London and Author of *Head First: A Psychiatrist's Stories of Mind and Body*

1145-1200 **John Blandy Prize Presentation** *"Surgeon heterogeneity significantly affects functional and oncological outcomes after radical prostatectomy in the Swedish LAPPRO trial"* **Dr Martin Nyberg** and **Dr Anders Bjartell,** Lund University, Sweden

Hall 4 1100-1200

Prostate Cancer MDT

Chair: Mr Rob Mills, Norfolk and Norwich University Hospital

Panel:

Miss Elizabeth Waine, Royal Devon and Exeter Hospital Mr Greg Shaw, University College Hospital, London Dr Mohini Varughese, Oncologist, Royal Devon and Exeter Hospital Dr Helen Swannie, Oncologist, Norfolk and Norwich University Hospital MDT Patient

Hall 10 1100-1300

Core Trainees in Urology

Chair: **Miss Suzanne Biers,** Addenbrooke's Hospital, Cambridge and **Mr Ben Ayres,** St George's University Hospitals NHS Trust and BAUS Education Lead for Medical Students

1100-1115 Introduction

Miss Suzanne Biers, Addenbrooke's Hospital, Cambridge

Main Topics - Key Papers that Drive Clinical Practice

 1115-1130 LUTs Mr Kamran Haq, Freeman Hospital, Newcastle
 1130-1145 Kidney and Testicular Cancer Mr Kamran Haq, Freeman Hospital, Newcastle
 1145-1200 Prostate and Urothelial Cancer Mr Ankur Mukherjee, South Tyneside and Sunderland NHS Foundation Trust
 1200-1215 Stone Disease Mr Angus Luk, Sunderland Royal Hospital

Hall 11 1100-1200

1200-1400

1315-1400

1400-1530

Hall 1

Hall 1



1215-1235	Bouncing Back Mr Peter Grice, Royal Derby Hospital
1235-1255	Audit Presentations
1235-1240	'Ring that IriBell - a novel device to decrease interruptions in continuous irrigation in endourological procedures' Mr Ryan Beazley, Somerset Foundation Trust
1240-1245	'Audit on the completeness of consent forms in patients undergoing urological procedures' Mr Luke Parkes, Kingston Hospital NHS Foundation Trust
1245-1255	Audit Summary Miss Suzanne Biers, Addenbrooke's Hospital, Cambridge
1255-1300	Presentation of Certificates and Final Comments Miss Suzanne Biers, Addenbrooke's Hospital, Cambridge
What is s	Stone Surgical Success?
	b Calvert, Liverpool University Hospitals FT and Professor Bhaskar hampton General Hospital
1100-1110	Stone Free Rate / Kidney Function Mrs Yuko Smith, Queen Elizabeth Hospital, Birmingham
1110-1120	Quality of Life / PROM Mr Hrishikesh Joshi, University Hospital Cardiff
1120-1130	Avoidance of Complications, Readmission, and Additional Procedures Miss Amelia Pietropaolo, Southampton General Hospital
1130-1140	Cost Effectiveness Miss Sabrina Rossi, Research Fellow, University of Cambridge
1140-1200	Panel Discussion
Lunch, Netwo	orking and Exhibition Viewing
Boston S	cientific Satellite Scientific
See page 28	for details Advancing science for life™
Global U	rology
	ina Mainwaring, Morriston Hospital, Swansea and Mr CJ Shukla, eral Hospital, Edinburgh
1400-1405	Introduction

Ms Anna Mainwaring, Morriston Hospital, Swansea and **Mr CJ Shukla,** Western General Hospital, Edinburgh



1405-1420	American Urological Association (AUA) Dr John Denstedt, MD, Western University London Canada
1420-1435	European Association of Urology (EAU) Professor Christopher Chapple, Sheffield Teaching Hospitals NHS Foundation Trust
1435-1450	Urological Society of Australia and New Zealand (USANZ) Dr Niall Corcoran, Royal Melbourne Hospital, Australia
1450-1505	Société Internationale d'Urologie (SIU) Professor Rajeev TP, Medicity Guwahati, India
1505-1520	Q&A and Panel Discussion
1520-1530	Concluding Remarks Ms Anna Mainwaring, Morriston Hospital, Swansea and Mr CJ Shukla, Western General Hospital, Edinburgh

Hall 4 1400-1430

GIRFT Update: a 'ten-point plan' for recovery of urology services in England

1400-1420 GIRFT Elective Recovery Strategy for England

Mr John McGrath, Royal Devon and Exeter Hospital and Mr Kieran O'Flynn, Salford Royal Hospital

1420-1430 **Q&A**

Panel:

Mr John McGrath, Royal Devon and Exeter Hospital Mr Kieran O'Flynn, Salford Royal Hospital Miss Radha Segal, Royal Free Hospital

Hall 9 1400-1530

Stress Urinary Incontinence

Chairs: **Ms Siobhan Woolsey,** Belfast City Hospital and **Mr Richard Inman,** Royal Hallamshire Hospital, Sheffield

1400-1415	Mesh Update Mr Chris Harding, Freeman Hospital, Newcastle-Upon-Tyne
1415-1430	Effects of the Mesh Pause Professor Hashim Hashim, Southmead Hospital, Bristol
1430-1450	Medicolegal Aspects of Mesh Miss Swati Jha, Consultant Gynaecologist, Sheffield Teaching Hospitals
1450-1500	Mesh Centre Lead Updates Miss Fran Burge, Sherwood Forest Hospitals NHS Trust, Nottingham
1500-1515	Current Management of SUI in the Post Mesh era Mr Richard Parkinson, Nottingham City Hospital
1515-1530	Innovations in SUI Management Ms Mahreen Pakzad, University College Hospital, London



Hall 4 1430-1530	Joint BAUS & EAU: EAU Guidelines in the Spotlight: Putting Guidelines into Everyday Practice Part 1		
	-	arc Lucky, University Hospital Aintree, Merseyside	
	1430-1440	Male Hypogonadism: Guideline Update Professor Andrea Salonia, Università Vita Salute San Raffaele, Milan	
	1440-1445	UK Perspective Dr Sravan Thondam, Consultant Endocrinologist. Liverpool University Hospitals NHS Foundation Trust	
	1445-1500	Leading to Controversial Case Presentation & Legal Perspective Mr Ian Eardley, St James's University Hospital, Leeds	
	1500-1510	Erectile Dysfunction: Guideline Update Professor Andrea Salonia, Università Vita Salute San Raffaele, Milan	
	1510-1515	UK Perspective Mr Michael Fraser, Glasgow Royal Infirmary	
	1515-1530	Leading to Controversial Case Presentation & Legal Perspective Mr Andrew Baird, Aintree University Hospital, Liverpool	
1530-1630	Refreshmen	ts, Networking and Exhibition Viewing	
Hall 4 1630-1730	Putting	AUS & EAU: EAU Guidelines in the Spotlight: Guidelines into Everyday Practice Part 2 ie Parnham, Christie Hospital, Manchester	
	1630-1640	Male Infertility: Guideline Update Professor Suks Minhas, Charing Cross Hospital, London	
	1640-1645	UK Perspective Miss Pippa Sangster, University College Hospital, London	
	1645-1700	Leading to Controversial Case Presentation & Legal Perspective Mr Asif Muneer, University College Hospital, London	
	1700-1710	Penile Curvature & Priapism: Guideline Update Professor Suks Minhas, Charing Cross Hospital, London	
	1710-1715	UK Perspective Mr Vaibhav Modgil, Manchester University NHS Foundation Trust	

1715-1730 Leading to Controversial Case Presentation & Legal Perspective

Mr Hussain Alnajjar, University College Hospital, London



Hall 1		
1630-1730	IBUS	
		Mehwash Nadeem, James Cook University Hospital, Middlesbrough and Rajasundaram, Doncaster Royal Infirmary
	1630-1635	Introduction Mr Vishwanath Hanchanale, Royal Liverpool University Hospital
	1635-1655	Influencing Changeit's not meant to be easy Professor Partha Kar OBE, Professor of Endocrinology, Portsmouth Hospitals NHS Trust, Director of Equality, Medical Workforce, NHS England National Specialty Advisor for Diabetes, NHS England, and Co-Lead of Diabetes GIRFT with NHS Improvement.
	1655-1705	The IBUS Prism Award Awarded to Mr Nigel Parr, Wirral University Hospital Citation by Mr Joe Philip, President of IBUS & BAUS Honorary Secretary Elect
	1705-1725	Why Urologists Make Good Medical Directors Mr Timothy Whittlestone, Medical Director, North Bristol NHS Trust, Chief Medical Officer at the NHS Nightingale Hospital, Bristol and Clinical Lead for the Bristol Mass Covid Vaccination programme
	1725-1730	Q&A and Concluding Remarks Miss Mehwash Nadeem, James Cook University Hospital, Middlesbrough and Mr Ramanan Rajasundaram, Doncaster Royal Infirmary
Hall 9 1630-1730	Financia	al Wellbeing

Chair: Mr Nick Boxall, Peterborough City Hospital

Developing the Financial Freedom to Retire at 50

Mr Andrew Pow, Mazars National Healthcare Team Mr Nicholas Nesbitt, Mazars National Healthcare Team

Hall 11 1630-1730

Female Urethral Strictures, Urethral Diverticula, Vaginal Swellings, Urethral Caruncle

Chairs: Miss Suzanne Biers, Addenbrooke's Hospital, Cambridge and Mr Ased Ali, Pinderfields Hospital, Wakefield

Vaginal Swelling for the General Urologist 1630-1650 Miss Magda Kujawa, Stepping Hill Hospital, Stockport **Urethral Diverticula** 1650-1700 Mr Sachin Malde, Guy's and St Thomas' NHS Trust, London **Urethral Strictures and Current Opinion and Trends** 1700-1710 Miss Tamsin Greenwell, University College Hospital, London



1710-1730 Case Presentations

Mr Jeremy Ockrim, University College Hospital, London and **Miss Pravisha Ravindra,** University Hospitals of Leicester

Hall 1 1730-1800

Medac Pharma Satellite

See page 29 for details



EPOSTERS

Hall 9	
1100-1200	ePoster Session 6:
	Female Urology and Bladder Dysfunction 2
	Chairs: Miss Fran Burge, Sherwood Forest Hospitals NHS Trust, Nottingham and Mr Anthony Noah, University College Hospital, London
	Please see page 95 for the ePosters
Hall 7	
1100-1200	ePoster Session 7:
	Andrology: Male Genital Cancers - Penile, Urethral, Testis
	Chairs: Mr Michael Fraser, Glasgow Royal Infirmary and Miss Maria Satchi, Darrent Valley Hospital, Kent
	Please see page 98 for the ePosters
Hall 10	
1400-1530	ePoster Session 8:
	Prostate Cancer 1
	Chairs: Mr Vishwanath Hanchale, Royal Liverpool University Hospital and Miss Emma Gordon, West Suffolk Hospital
	Please see page 100 for the ePosters
Hall 7	
1400-1530	ePoster Session 9:
	Management/Governance/Education/Quality
	Improvement
	Chairs: Mr Bhavan Rai, Freeman Hospital, Newcastle and Miss Flora Rodger, Queen Elizabeth University Hospital, Glasgow
	Please see page 103 for the ePosters
Hall 11	
1400-1530	ePoster Session 10:
	Stones / Imaging / Upper Tract Disorders 2
	Chaires Mrs Virke Creith Oussen Elizabeth Hannited Dimeir shares and

Chairs: **Mrs Yuko Smith,** Queen Elizabeth Hospital, Birmingham and **Mr Daron Smith,** University College Hospital, London d

Please see page 105 for the ePosters



Hall 10 1630-1730

ePoster Session 11:

Prostate Cancer 2

Chairs: **Ms Janine Nethercliffe,** Peterborough City Hospital and **Mr Tom Walton**, Nottingham City Hospital

Please see page 107 for the ePosters

Hall 7 1630-1730

ePoster Session 12:

General Urology (Male LUTS / Emergency / Trauma) 1

Chairs: **Mrs Lynne Kerr,** University Hospital, Ayr and **Mr Vinnie During,** New Cross Hospital, Wolverhampton

Please see page 109 for the ePosters



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medac code: medacuk 007/02/2022 Date of preparation: February 2022

WEDNESDAY 15 JUNE PROGRAMME



0730-0830 Breakfast Meetings

Enjoy breakfast on BAUS whilst participating in a variety of dynamic, entertaining and informative meetings. Please register your attendance via the registration site; pre-registration is required for catering numbers.

Hall 9 Fellowships FULL

Join the BAUS Fellowship Directors and invited speakers for an early morning of lively debate and the opportunity to hear from those who have undertaken fellowships both in the UK and overseas. This is informal session is aimed at all those trainees interested in undertaking a fellowship or have advice to impart. Consultants interested in setting up fellowships or who already offer fellowships are also welcome to attend.

0730-0740 Welcome

Miss Melissa Davies, Salisbury NHS Foundation Trust and Mr Anthony Koupparis, Bristol Urological Institute, Southmead Hospital, Bristol

0740-0800 **Debate "Fellowship versus mentorship, why accept** surgical mediocrity when excellence is possible?"

Fellowship	Mr Tim O'Brien, President of BAUS & Guy's Hospital
Mentorship	Miss Jo Cresswell, Vice-President of BAUS and
	James Cook University Hospital. Middlesbrough

- 0800-0830 Sharing Fellowship Experience
- 0800-0810 Travelling from the UK overseas to get the best experience Miss Judith Dockray, Sunderland Royal Hospital
- 0810-0820 Travelling to the UK from overseas to get the best experience Mr Patrick Preece, Southampton University Hospital
- 0820-0830 Home and Away the best of both! Mr Jonathan Noel, Guy's and St Thomas' Hospital, London

Hall 10

History of Urology "Mavericks in Urology" FULL

Join us for breakfast on Wednesday 15th June at 7.30 in Hall 10 to hear about some 'mavericks' of British Urology.

Jasmine Winyard will tell us about Geoffrey Parker, a rebellious and unpromising medical student whose restless extracurricular interests were spotted by Military Intelligence leading him into a James Bond like adventure in occupied wartime France; a far cry from the RSM Urology Council meetings of Wimpole Street.

Kassie Ball will highlight the pioneering careers of the first two female British Urologists. Certainly, brave mavericks in an age when professional women were frowned upon, or at best ignored and who aimed to become not only doctors but hospital surgical specialists.

WEDNESDAY 15 June



Finally, a familiar face at the Museum of Urology, Dominic Hodgson is going to introduce us to Kenneth Walker. A well-known British Urologist, not only an early champion of andrology and sexual health within the profession but keen to spread that knowledge to the general public via affordable Penguin books. Latterly he took a fascinating turn into mysticism and spiritualism.

Also, ANYONE is welcome to bring along any historic instrument or artefact for discussion, identification or just general interest and good fun.

We are very much looking forward to seeing you all again, come and join us!

0730-0740	Kenneth Walker
	Mr Dominic Hodgson, Portsmouth Hospitals University NHS Trust
0740-0750	Geoffrey Parker
	Dr Jasmine Winyard, Leicester General Hospital
0750-0800	The First Female Urologist in BAUS
	Miss Kathryn Ball, Nottingham City Hospital
0800-0815	Discussion
0815-0830	Antique Instrument Demonstration



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ΙΝΤΟΪΤΙΥΕ

Hall 1 0830-0900

900 Intuitive Surgical Satellite

See page 29 for details

Hall 1 0900-1000

Medical Regulation: The Dreaded Letter

Chair: **Mr Gulzar Mufti,** Medical Member Medical Practitioners Tribunal Service (MPTS), Independent Secondary Care Clinician Member East Sussex CCG, Medical Appraiser, Practice Plus Group (PPG) UK

To err is human, but regardless of the circumstances, the arrival of the 'dreaded letter' from the General Medical Council (GMC) is every doctor's nightmare. Often the trepidation is due to a lack of knowledge regarding the GMC's regulatory framework, as well as the fear of an adverse outcome at a Medical Practitioners Tribunal (MPT) hearing.

This interactive session will:

- Outline the legal framework that underpins medical regulation
- Explain the process involved in determining whether a complaint progresses to a MPT hearing
- Give an overview of what happens in a tribunal hearing
- Provide guidance on how a registrant can best navigate the whole process.

Panel:

Mrs Tamarind Ashcroft, Head of Tribunal Development at MPTS The MPTS is a statutory committee of the GMC and runs hearings to determine whether doctors are fit to practise Medicine. It is accountable to the GMC Council and the UK Parliament

Mr Andrew Lewis, Barrister, Tribunal Chair & Legal Assessor MPTS, Legal Assessor Health and Care Professions Council; Legal Assessor Nursing & Midwifery Council, Reserve Chair General Pharmaceutical Council, and Legal Adviser Social Work England.

1000-1100 Refreshments, Networking and Exhibition Viewing

Hall 1 1100-1130

JCU Guest Lecture

Chair: **Professor Ian Pearce,** Vice-President Elect of BAUS and Manchester Royal Infirmary

Professor Bhaskar Somani, Southampton General Hospital and Editor, JCU

Hall 4 1100-1200

00 Urothelial Cancer Care - From Audits to Delivery

Chairs: **Professor James Catto**, Royal Hallamshire Hospital, Sheffield and **Mr Jonathan Aning,** Southmead Hospital, Bristol

Lower End Nephroureterctomy

Audience Participation Facilitator: **Miss Alexandra Colquhoun,** Addenbrooke's Hospital, Cambridge

1100-1110

Mr Stephen Bromage, Stepping Hill Hospital, Stockport

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WEDNESDAY 15 June



1110-1120	RESECT
	Mr Kevin Gallagher, Western General Hospital, Edinburgh
1120-1130	MITRE Mr Jonathan Aning, Southmead Hospital, Bristol
1130-1140	IROC Professor James Catto, Royal Hallamshire Hospital, Sheffield
1140-1150	The Truth About Bladder Cancer - Patients' Perspective - Action for Bladder Cancer
	Mr Kevin Gorman, Trustee – Patient and Panel Member, Action Bladder Cancer UK
1150-1200	Discussion & Conclusion

Hall 9 1100-1200

Urolink

Chairs: **Mr Nick Campain,** Royal Devon and Exeter Hospital and **Ms Vanessa Savopoulos,** Levy Mwanawasa University Teaching Hospital, Lusaka, Zambia

1100-1105	Introduction
	Mr Nick Campain, Royal Devon and Exeter Hospital and Ms Vanessa Savopoulos , Levy Mwanawasa University Teaching Hospital, Lusaka, Zambia
1105-1120	A World of Difference: Providing universal health coverage in rural Uganda in the face of Covid
	Dr Ian Spillman, Medical Superintendent, Church of Uganda Kisiizi Hospital
1120-1135	My Stay in Tanzania; What I learnt during my fellowship at KCMC (Pre-recorded)
	Mr Tilaneh Leyeh, Consultant General and Urological Surgeon, Hawassa University Comprehensive Surgical Hospital, Hawassa, Ethiopia.
1135-1150	Donating equipment. How can MediGive and Urolink work together?
	Mr Graham Watson , Trustee, MediTech Trust and Urolink Executive member, Eastbourne District General Hospital
1150-1200	Q&A

Hall 10 1100-1200

Developing a Parallel Career as a Trainee

Chair: Mr Neil Harvey, Manchester Royal Infirmary

1100-1110	Academic	
	Miss Meghana Kulkarni, Guy's & St Thomas' Hospital, London	
1110-1120	Education / Assessment	
	Dr Lizzie DhaRocca, Mid Yorkshire Hospitals NHS Trust	
1120-1130	BAUS	
	Mr Neil Harvey, Manchester Royal Infirmary	

WEDNESDAY 15 June



1130-1140	Management Miss Nisha Pindoria, Wexham Park Hospital, Slough	
1140-1200	Cystoscope Awards	
	Silver Cystoscope Professor Ian Pearce, Vice-President Elect of BAUS and Manchester Royal Infirmary	
	Bronze Cystoscope Miss Nadine McCauley, University Hospital Wales, Cardiff	
The Mana	agement of Urinary Retention	
Chairs: Mr Max Johnston, Southampton General Hospital and Miss Magda Kujawa, Stepping Hill Hospital, Stockport		
1100-1105	Introduction Mr Max Johnston, Southampton General Hospital and Miss Magda Kujawa, Stepping Hill Hospital, Stockport	
1105-1113	How I Manage Acute Urinary Retention Mr Dhaval Bodiwala, Nottingham City Hospital	
1113-1121	How I Manage Chronic Retention (High Pressure & Low Pressure) Mrs Maya Harris, Warwick Hospital	
1121-1129	The Role of Urodynamics in Retention Miss Bianca Barea, Beaumont Hospital, Dublin	
1129-1137	GIRFT – What is Getting it Right? Professor Richard Hindley, Basingstoke and North Hampshire Hospital	
1137-1145	Decisions / Decisions / Decisions - How Should Patients Decide Mr Feras al Jaafari, NHS Fife, Scotland	
1145-1200	Panel Discussion	

Hall 1 1130-1200

Hall 11 1100-1200

BAUS Guest Lecture

Chair: Professor Nick Watkin, St George's Hospital, London

Dr Marci Bowers, MD, Pelvic and Gynecologic surgeon, Burlingame, California, United States

Hall 1 1200-1245

Widening Participation

Chair: **Mr Jonathan Makanjuola,** King's College Hospital, London and **Miss Susan Willis,** Guy's & St Thomas' Hospital, London

1200-1220 Bridging the Gap and Differential Attainment Professor Indranil Chakravorty, Consultant in Acute & Respiratory Medicine, St George's University Hospital, London

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	1220-1225	BAUS Working Group Update on Widening Participation
	1225-1230	Data Collection Miss Yinka Gbolahan, Royal Free Hospital, London
	1230-1235	Mentoring with the SAS Group Mr Siraj Natal-Wala, Good Hope Hospital, Birmingham
	1235-1240	Leadership Mr Nigel Borley , Southampton General Hospital
	1240-1245	Summary Mr Jonathin Makanjuila, King's College Hospital, London and Miss Susan Willis , Guy's & St Thomas' Hospital, London
1200-1400	Lunch, Netw	vorking and Exhibition Viewing
Hall 1 1330-1400	Bayer Sa	atellite
	<u>See page 30</u>) for details
Hall 1 1400-1530	Comple	x Emergencies for the General Urologist
		unjay Jain, St James's University Hospital, Leeds and Mrs Catherine thmead Hospital, North Bristol NHS Trust
	1400-1405	Introduction Mr Sunjay Jain, St James's University Hospital, Leeds and Mrs Catherine Hobbs, Southmead Hospital, North Bristol NHS Trust
	1405-1425	FNUU Mrs Suzie Venn, St Richard's Hospital, Chichester
	1425-1445	Endourology Mr Jake Patterson, Royal Hallamshire Hospital, Sheffield
	1445-1505	Oncology Mr Bhavan Rai, Freeman Hospital, Newcastle
	1505-1525	Andrology Mr Patrick Gordon, University College Hospital, London
	1525-1530	Concluding Remarks Mr Sunjay Jain, St James's University Hospital, Leeds and



Hall 4 1400-1530

Developing a National Framework for Cancer (BAUS PeCaN (UK))

Chairs: Mr Tim O'Brien, President of BAUS & Guy's Hospital and Miss Karen Randhawa, Western HSC Trust, Northern Ireland

1400-1410	20 Years of Centralisation of Penile Cancer Services. What Have We Achieved? Professor Nick Watkin, St George's Hospital, London
1410-1420	Where Have We Failed? Mr Asif Muneer, University College Hospital, London
1420-1425	Q&A
1425-1435	Setting up the Penile Cancer Network National Unified regisTry (PeCaN NUT). What Can We Learn from the Big 5 and Other National Registries? Professor Noel Clarke, The Christie and Salford Royal NHS Foundation Trusts, Manchester
1435-1440	Q&A
1440-1455	Opportunities for a Centralised Healthcare System in Rare Cancers Dr Oscar Brouwer, Netherlands Cancer Institute, Amsterdam
1455-1500	Q&A
1500-1510	What Should BAUS PeCaN (UK) Look Like? Mr Arie Parnham, Christie Hospital, Manchester and Mr Majid Shabbir, Guy's & St Thomas' Hospital
1510-1515	Q&A
1515-1530	 Discussion on Future Directions: Plans for National Projects Chair: Miss Judith Dockray, Sunderland Royal Hospital Panel: Professor Nick Watkin, St George's Hospital, London Mr Asif Muneer, University College Hospital, London Professor Noel Clarke, The Christie and Salford Royal NHS Foundation Trusts, Manchester Dr Oscar Brouwer, Netherlands Cancer Institute, Amsterdam Mr Arie Parnham, Christie Hospital, Manchester Mr Majid Shabbir, Guy's & St Thomas' Hospital

Hall 9 1400-1530

Transgender Surgery for the General Urologist

Chairs: Prof. Dr. Marlon Buncamper, University of Ghent, Belgium and Mr Roland Morley, Charing Cross Hospital, London

1400-1415

Introduction to Transgender Medicine

Dr Sophie Quinney, GP Gender Clinician and Clinical Director, Welsh Gender Service



1415-1430	Issues for the General Urologist Mr Tim Larner, Royal Sussex County Hospital, Brighton
1430-1450	Current Updates in Transgender Surgery Dr Marci Bowers, MD, Pelvic and Gynecologic Surgeon, Burlingame, California, United States
1450-1510	UK Experience in Transgender Surgery Male – Mr Nim Christopher, University College Hospital, London Female - Miss Tina Rashid, Parkside Hospital, London
1510-1520	Patient Group
1520-1530	Discussion

Hall 10 1400-1530

Urological Emergencies: Best Practice, the Evidence

Chair: Miss Yinka Gbolahan, Royal Free Hospital, London

- 1400-1430 **Testicular Torsion Mr Milan Gopal,** Consultant Paediatric Urologist, Newcastle Upon Tyne Hospitals NHS Foundation Trust
- 1430-1500 Managing Severe Haematuria Mr Feras Al Jaafari, NHS Fife, Scotland

1500-1530 **Renal Trauma Ms Yasmin Abu-Ghanem,** Kings College Hospital, London

Hall 11 **1400-1530**

Renal Stones – Tag Team Debate

Chairs: **Mr Daron Smith,** University College Hospital, London and **Miss Rashmi Singh,** Kingston Hospital, London

<5mm Conservative vs ESWL 1400-1415 Mr Subu Subramonian, Queen Elizabeth Hospital, Birmingham VS. Mr Mark Cutress, Western General Hospital, Edinburgh 5mm - 9.9mm ESWL vs FURS 1415-1430 Mr Mark Cutress, Western General Hospital, Edinburgh VS. **Professor Olivier Traxer,** Sorbonne University-Tenon Hospital, Paris 10mm - 14.9mm FURS vs mPCNL 1430-1445 **Professor Olivier Traxer,** Sorbonne University-Tenon Hospital, Paris VS. Mrs Zara Gall, Stepping Hill Hospital, Stockport 1445-1500 15mm - 19.9mmPCNL vs PCNL Mrs Zara Gall, Stepping Hill Hospital, Stockport VS. Miss Sian Allen, University College Hospital, London 1500-1515 Partial Staghorn PCNL vs Conservative Miss Sian Allen, University College Hospital, London VS. Mr Subu Subramonian, Queen Elizabeth Hospital, Birmingham Discussion 1515-1530



EPOSTERS

Hall 7 1100-1200

ePoster Session 13: General Urology (Male LUTS / Emergency / Trauma) 2

Chairs: **Mr Gidon Ellis,** Royal Free Hospital, London and **Miss Banan Osman,** University Hospitals Birmingham NHS Foundation Trust

Please see page 111 for the ePosters

Hall 7 1400-1500

ePoster Session 14: Bladder Cancer: Non-Muscle Invasive

Chairs: **Mr Jaimin Bhatt,** Queen Elizabeth University Hospital and **Miss Jayne Douglas-Moore,** Leicester General Hospital

Please see page 114 for the ePosters

Hall 7 1500-1530

ePoster Session 15: Bladder Cancer: Muscle Invasive

Chairs: **Ms Elsie Mensah,** Guy's & Thomas' Hospital and **Mr Arthur McPhee,** Addenbrooke's Hospital, Cambridge

Please see page 116 for the ePosters







WHEN PATIENTS PRESENT WITH A **PSA DOUBLING TIME ≤10 MONTHS**,^{1*}

THINK HIGH-RISK nmCRPC AND HELP EXTEND WHAT'S IMPORTANT¹⁻⁴

NUBEQA® (darolutamide) is a second-generation AR inhibitor that helps you extend MFS and OS[†] in high-risk nmCRPC, without increasing the rate of treatment discontinuation due to adverse events vs. placebo + ADT.^{2-4**} It helps to maintain QoL too.5

Think high-risk nmCRPC. Think referral. Think NUBEQA®.1-4

INDICATION

NUBEQA is indicated for the treatment of adult men with non-metastatic castration resistant prostate cancer (nmCRPC) who are at high risk of developing metastatic disease.⁴

ADT: androgen deprivation therapy; AE: Adverse event; AR: androgen receptor; MFS: metastasis free survival; nmCRPC: non-metastatic castration resistant prostate cancer; PSA: prostate specific antigen; OS: overall survival; QoL: quality of life.

*nmCRPC is defined as no evidence of metastatic disease, a rising PSA concentration and a PSA doubling time of \leq 10 months.¹ ¹Median MFS for NUBEQA + ADT was 40.4 months (n=955) and 18.4 months for placebo + ADT (n=554) (HR: 0.41; 95% CI: 0.340.50; p<0.001).² At 3 years, NUBEQA + ADT significantly reduced the risk of death by 31% vs. placebo + ADT (83% vs. 77%; HR: 0.69; 95% CI: 0.53-0.88; p=0.003).3

**Discontinuation due to AEs: 8.9% NUBEQA + ADT (n=954) vs. 8.7% placebo + ADT (n=554). Any AE: 83.2% NUBEQA + ADT (n=954) vs. 76.9% placebo + ADT (n=554). The most common AE with NUBEQA was fatigue (12.1%).²

References: 1. Payne H et al. Establishing a consensus for the management of non-metastatic castration-resistant pr in the UK. Available at https://oncology.bayer.co.uk/prostate/resources (Accessed January 2022). **2.** Fizazi K et al. N Engl J Med. 2019;380(13):1235-1246. **3.** Fizazi K et al. N Engl J Med. 2020;383:1040-1049. **4.** NUBEQA (darolutamide) Summary of Prod Characteristics. Available at https://www.medicines.org.uk/emc/ product/11324/smpc (Accessed January 2022). 5. Smith MR et al. Eur J Cancer, 2021:154:138-146

NUBEQA® (Darolutamide) 300 mg film-coated tablets

TUBECA® (Darolutamide) 300 mg film-coated tablets Prescripting Information: Refer to full Summary of Product Characteristics (SmPC) before prescribing! Presentation: Each film-coated tablet contains 300 mg of dorolutamide. Indication(s): NUBECA is indicated for the treatment of adult men with non-metastatic castration resistant prostate cancer (mCRPC) who are at high risk of developing metastatic disease. Posology & method of administration: Treatment should be initiated and supervised by a specialist physician experienced in treatment of prostate cancer. Medical castration with a luteinising hormone-releasing hormone (LHRH) analogue should be continued during treatment of patients not surgically castrated. For oral use. The tablets should be taken whole with food. Adults: 500 mg darolutamide (lwo tablets of 300 mg) taken twice daily, equivalent to a total daily dose of 1200 mg. Children & adolescents: There is no relevant use of darolutamide in the pateliatric population for the indication of treatment of mCRC. Elderly: No dose adjustment is necessary. Renal Impairment: No dose adjustment is necessary for patients with mild or moderate renal impairment. For patients with mild hespatic impairment (GeIR 15-29 ml/min/1.73 m²) not receiving hoemodialysis, the recommended starting dose is 300 mg twice daily. Hepptic Impairment: No dose adjustment is necessary for patients with moderate and swere heptic impairment (ChildPugh Classes B and C), the recommended starting dose is 300 mg twice daily. Fortra-indications: Hypersensitivity to the active substance or to any of the excipients. With moderate and impairment are limited. As exposure might be increased those patients should be closely monitored for adverse patients should be closely monitored for adverse reactions. Patients with linically significant cardiovascular disease in the past 6 months including stroke, myocardial infarction, sever/unstable angina pectoris, coronary/peripheral artey bypass graft, and symptomatic congestive heart fai



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galactose intolerance, total lactase deficiency or glucose galactose malabsorption should not take this medicinal product. **Interactions:** For the effect of other medicinal products on the action darolutamide [e.g. CYP3A4, Pgp inducers and CYP3A4, Pgp and BCRP inhibitors and UCT1A9 inhibitors) and the action of darolutamide on other medicinal products (BCRP, OATP1B1, OATP1B3 substrates, Pgp substrates, CYP3A4 substrates and other medicinal products that prolong the GT interval) refer to the SmPC. **Pregnancy & lactarion**: Darolutamide is not infacted in women of childbearing potential, and it is not to be used in women who are, or may be, pregnant or breast-feeding. Unknown whether darolutamide or its metabolites are present in semen. If the patient is engaged in secul activity with a woman of childbearing potentia, and it is not to be used in vomen who are conducted to evaluate the excretion of darolutamide or its metabolites into milk. No studies in animals have been conducted to evaluate the excretion of darolutamide or its metabolites into milk. No studies in animals taudies, darolutamide bas no or negligible influence on the ability to drive and use **machines**: Darolutamide has no or negligible influence on the ability to drive and use machines. **Undesirable effects**: Very common: fatigue/asthenic conditions (incl. fatigue and asthenia, lethargy and malaise), neutrophil count decreased, bilirubin increased, AST increased. Common: ischaemic heart disease (including arteriosclerosis coronary artery, coronary artery decrease, cardiac failure chronic, cardiac failure congestive, cardiagenic shock), rash, pain in extremity, musculoskeletal pain, fractures, Prescribers should consult the SmPC in relation to other side effects. **Overdose:** In the event of intek of a higher than necesificantide for darolutamide or overdose are not established. Legal **Category:** POM. **Package Quantities & Basis NHS Costs:** Pack of 112 film-coated tables, \$4,040. **VAN Number(5):** EU/1/20/1432/001 **Further information available from:** NUBEQA® is a trademark of the Bayer Group

Adverse events should be reported. Reporting forms and information can be found at www.mhra.gov.uk/yellowcard. Adverse events should also be reported to Bayer plc on 0118 206 3500 or pvuk@bayer.com.

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MEDAL WINNER BIOGRAPHIES

ANNUAL MEETING 13-15 June



St Paul's Medal

Professor Olivier Traxer

Olivier Traxer is Professor of Urology and Chairman Urology department Sorbonne University Tenon hospital (Paris-France). He is the director of the GRC#20 (Clinical Research Group #20). He did a research-fellowship at Southwestern Medical School, University of Texas-Dallas-USA (Charles Y.C PAK & Margaret Sue PEARLE) to subspecialize in Endourology and kidney stone management.

As endo-urologist, his main goal is to improve the knowledge on urinary stone disease and endourology. Professor Traxer published more than 400 per-reviewed papers.

Professor Traxer is a board member of: the EndoUrological Society, the French Association of Urology (AFU) and EAU board member of the EULIS and ESUT. He is an active member of AAGUS & AAEU. He was also the treasurer of SIU. He received in 2010 (Chicago-WCE) the Arthur Smith Award and the Ralph Clayman Mentor Award in 2020. In 2022 he received the St Pauls Medal at BAUS annual meeting. He was also the president of the World Congress of EndoUrology in Paris 2018 (WCE2018).



St Peter's Medal

Professor David Ralph

Professor David Ralph is Professor of Urology at UCLH and UCL, London since 1996. His training included General surgery at St Thomas's and St Mary's Hospitals London, and Urology at Leeds and the St Peter's Hospitals London. He is a Fellow of both the London and Edinburgh surgical colleges and has also obtained a BSc in Biochemistry and an MS in London.

Since appointed in 1996, he has built up the Andrology department at UCLH from a single man unit into a department of five consultants, 6 clinical fellows, MD and PhD students and junior staff. It is now the largest, most prestigious Andrology department in the world with over 50 international observorships per year and the highest number of tertiary referrals in the UK.

His practice is entirely confined to Andrology with the main interests being penile reconstruction, Peyronie's Disease, Erectile dysfunction with prosthetic Urology and male infertility. He runs a large multidisciplinary erectile dysfunction service with a European training fellowship for penile prosthesis implantation and is Director of the Erectile Dysfunction Clinical Trials Unit.

He has held many prestigious positions, the most notable including the Chairman of the BAUS section of Andrology, President of the British Society of Sexual Medicine and President of the European Society for Sexual Medicine (ESSM). He is currently Chairman of The European Society of Genitourethral Reconstructive Surgeons, President of the Sexual Advice Association charity and a specialist advisor to NICE.

He founded the national penile cancer centre at UC LH, the international training centre for penile prostheses insertion and the major phallic reconstruction unit. It is also the biggest priapism centre in the UK.

He has over 250 peer-reviewed publication, 60 chapters and books, 500 international presentations and 500 invited lectures. He has been awarded the Brantley Scott medal in 2016 for recognition of his international contribution to Prosthetic Urology, the British Society For Sexual Medicine Career Award in 2017 and the ESSM career award in 2022.





ANNUAL MEETING 13-15 June



Gold Medal

Professor Duncan Summerton

Duncan's contribution to British Urology has been unparalleled.

Graduating from Leicester Medical School in 1987, he undertook general surgical and urological training in Plymouth, Southampton and Portsmouth, obtaining Reconstructive Fellowships in the USA (Texas, North Carolina and Arkansas) and two at the Institute of Urology in London.

A Consultant since 2001 he moved to Leicester in 2005 on leaving the Royal Navy in the rank of Surgeon Commander after 19 years of active service with numerous deployments in a more general surgical role, both on land and at sea, to areas of unrest and conflict throughout the world. His major interests are in surgical andrology, the structure/provision of surgical services, and workforce issues. He leads the busy and innovative East Midlands Penile Cancer Supra-network (c. 4.5 million population). Duncan has been Regional Training Committee Chair for the past 13 years, with a similar term as examiner for the FRCS(Urol), also serving on the examination board and recently being appointed as an examiner assessor.

He started his association with the organisation of British Urology as a trainee by being elected as Secretary to the Senior Urological Registrar's Group (SURG - now BSoT), then latterly as a Consultant in 15 years of continuous service in a variety of roles within BAUS - initially Regional Rep and Section of Andrology Secretary. As the Chair of the section of Andrology and Urethral Reconstruction, Duncan spearheaded the initiative to deliver evidence based consensus statements guiding a whole generation of Urologists. During his highly successful tenure as BAUS Honorary Secretary & Trustee, his innovation, imagination and vision resulted in a significant evolution of the BAUS annual meeting with record levels of engagement and diversity. As VP and President of BAUS, Duncan transformed the associations audit program resulting in enhanced engagement and clinical utility. His early recognition of the value of a Quality Improvement program is testament to his clarity of thought and vision. During this time, Duncan developed and implemented the future strategy for BAUS with a defined national standard for out of hours emergency working, one of many documents still shaping the current provision of Urological care within the UK as well as guiding British Urology through the early phases of the Covid-19 pandemic. He was awarded an Honorary Visiting Professorship at Kings College/ Guy's and St Thomas's in 2018 and an Honorary Fellowship of the Sri Lankan Urological Society (SLAUS) 2019

Duncan was pivotal in the drive for British Urology to embrace and implement all 21 EUA guideline documents, resulting in a significant uniformity in urological clinical care for the first time. This and his 6



year tenure as Chair of the EAU Trauma Panel laid the foundation for greater collaboration that he continued to promote as BAUS representative to the EAU. As the current (peer-elected) President of the Federation of Surgical Specialty Associations (FSSA) – representing all 10 GMC recognised surgical specialties, and with his seat on the RCS England council, Duncan continues to promote and contribute to the corporate identity of British Urology.

He has co-authored two consensus documents on Covid-19 and the timing of surgery, currently leads the NHSE Clinical Reference Group in supporting patients whilst on waiting lists as part of the Elective Recovery Programme, is closely involved with the continued development of the surgical Prioritisation Guide, plays an active part in the Future Surgery Advisory Board and enjoys the interaction with the four Surgical Colleges of Great Britain and Ireland.

It is difficult to imagine anyone more worthy of the BAUS Gold Medal than Duncan Summerton.



ANNUAL MEETING 13-15 June



Gold Medal

Mr Nitin Shrotri

Nitin is the first International Medical Graduate to receive the BAUS Gold Medal.

Born in India and achieving a Masters in General Surgery, Nitin spent two years in Saudi Arabia. He came to the UK in 1989 on a short holiday, casually sat the PLAB, passed and settled quickly into UK practice.

He worked hard in his initial years, and was selected into a UK Urology training programme in the southeast, following which he obtained his CCT.

As an innovative and enthusiastic consultant in Canterbury, he specialised in Endourology, and introduced Laparoscopic renal surgery and Greenlight laser to his hospital and was one of the team that initiated the local stone service and purchase of an on-site lithotripter and holmium laser. He thoroughly enjoyed his role as Trainer & College Tutor in Canterbury and ran the BSS for many years.

Concurrently, he focussed on Undergraduate Education as Teacher, Sub Dean and DUME for KCL students in Canterbury, finishing as Deputy Head for Stage 3, KCL, and DME and Professor for St George's Grenada students in Canterbury over a decade. Research was another interest, and he enrolled his department in GOLIATH, its first ever International research trial. A number of other research involvements followed. He was Clinical Lead in his department between 2011-13.

The last two years have been brilliant for him in spite of Covid, and he is immensely grateful to Tim O'Brien and BAUS for letting him run with the SAS@BAUS Project. This started two years ago following conversations with Tim O'Brien and was one of Nitin's aims when he had applied for Urology GIRFT Lead in 2019. It has raised the profile of SAS/LE Doctors, who are mostly International Medical Graduates and has led to a massive change in how they are perceived, not just in Urology, but also in other specialities. It is the first mentoring project at BAUS which will lead to a better understanding of the informal mentormentee relationship. This is very likely to be a pilot for other specialities and an offshoot of this called GIRFT for CESR has been initiated.

Nitin's work with BMA UK council has also increased his profile and supported his battle for EDI and you can see some of his work at nitinshrotri.com. He is a valued member of the BAUS EDI Group and IBUS. Nitin believes that dealing effectively with EDI issues within the NHS will help channel energy in a useful direction for the benefit of both, patients and doctors.

Nitin believes in integration, being respectful to all, and working together constructively, and is immensely grateful to the many friends he has made in life. He has enjoyed working with his patients, and medical and nursing colleagues and is of the strong belief that the ultimate kudos for the success of the SAS@BAUS Project must go to his team of mentors and consultant colleagues. Though he left the NHS in February 2020, he does a small amount of private practice.



ANNUAL MEETING 13-15 June



John Anderson Award

Mr Chandra Shekhar Biyani

Chandra Shekhar Biyani fondly known as Shekhar completed his basic surgical training in India and urological training as a Yorkshire Trainee. In 2002, Shekhar received the British Urological Foundation Grant for a short visit to an internationally recognised training centre for laparoscopy headed by Prof G Janetschek, in Austria. In 2007, he was awarded the BUF Laparoscopy Preceptorship to visit Cleveland to gain additional experience in Advanced Upper Tract Laparoscopy.

Shekhar was appointed as a Consultant Urological Surgeon to Pinderfields General Hospital, Wakefield in October 2002. He introduced advanced laparoscopic procedures (retroperitoneal nephrectomy, partial nephrectomy, ureterolithotomy, adrenalectomy and cystectomy) in the department. In addition, a comprehensive stone service with an on-site lithotripter and the metabolic stone clinic was rated highly by patients. In 2009, he received the Mid Yorkshire Hospitals Customer Care Award. Shekhar also mentored several colleagues nationally in various laparoscopic procedures.

As a Simulation Lead for the Trust, Shekhar was instrumental in setting up a state-of-the-art simulation centre with multiple virtual reality simulators.

Shekhar's long-standing passion for clinical skills education and simulationbased education led him to move to St James's University Hospital, Leeds in 2015. Shekhar led the development, implementation, and evaluation of an innovative Urology Simulation Boot camp to prepare urology ST3 for the new role. The "boot camp model" has now been adopted by the European School of Urology. In addition, other surgical specialities have incorporated the model locally. The project won the "Shine Award" from the Trust Chief Executive in 2020.

As a Co-Director of the Advanced Cadaveric Simulation training at the University of Leeds, Shekhar has introduced several new cadaveric courses for multiple surgical specialities and upgraded the facilities. He also secured accreditation for the Centre from the RCS England.

Shekhar got an opportunity to work with Urolink in 2010 and further his passion for education and training in Africa. Under his leadership and guidance, a second urology unit with endourological facilities was developed in Hawassa, Ethiopia. He also delivered multiple courses on the "Management of Surgical Emergencies" in Africa. In 2019, he received the "Special Recognition" Award by Zenith Global Health for his work in Sub-Saharan Africa.

Shekhar's commitment to clinical research is evidenced by numerous publications. Shekhar was on the ad-hoc Complications Reporting Panel of the European Association of Urology.

Shekhar has made significant contributions to British Urology in a variety of ways and has earned an excellent reputation as a highly-skilled endourologist, a clinical leader, visionary and educator who has achieved national and international acclaim.







Karl Storz Harold Hopkins Golden Telescope Award

Professor Caroline Moore

Caroline Moore is the first woman in the UK to become a Professor of Urology. She is passionate about improving the diagnostic and treatment pathway for men with prostate cancer, using the latest in imaging technology, decision support and outcomes measurement.

She uses MRI in the diagnosis, surveillance and focal treatment of prostate cancer. Her international consensus work includes START (MRI guided biopsy reporting standards), PRECISE (MRI reporting in active surveillance) and the PRECISION study demonstrating the superiority of an MRI-targeted prostate cancer diagnosis pathway. She also studies the impact of prostate cancer diagnosis and treatment on patient reported outcome measures.

She is Head of Urology, University College London and holds an NIHR Research Professorship to develop BESPOKE - BeSpokE -Building and evaluating a Stratified Prostate Cancer pathway for Screening, Detection, Decision Support and SurveillancE.

Caroline became Chair of the Movember Global Cancer Advisory Committee in 2022. She is BAUS/RCS lead for Urological research and has worked with BAUS and TUF in this role to set up the TUF Urology Trials Unit. She is very keen to develop UK Urology clinical research, and mentors a number of newer investigators across the breadth of urology.

Her work is supported by major funders including Movember, Prostate Cancer UK, the National Institute for Health Research, the Medical Research Council and Cancer Research UK.



ANNUAL MEETING 13-15 June



Certificate of Distinction

Mr Simon Alesbury

Simon began his career in Medical Devices in 2001. His early years were spent helping to facilitate the growth Laparoscopic surgery across the Southeast of England. At this time, the use of Laparoscopic urology was increasing within a number of centres but there was limited access to specific urology training for urology theatre teams. As a result, Eastbourne Hospital, in conjunction with Guys Hospital and East Surrey Hospital, began the first urology theatre sisters training course. Spotting an opportunity to add value to the teams in the hospitals that he was supporting, Simon was instrumental in setting up this training; helping to secure funding, providing resources and delivering some of the training modules. By educating urology theatre teams on the appropriate theatre set up, specific equipment, safe use of diathermy, along with tips and tricks for Laparoscopic Nephrectomy, Prostatectomy, Pyeloplasty and Cystectomy.

In 2001, it became increasingly clear that the urology community was missing a forum within which it could share learnings from the different surgical teams and there was a desire to build a collaborative approach to Laparoscopic Urology. A group of surgeons from East Surrey, Eastbourne, Guys and St. Georges Hospital collaborated to establish Southern Laparoscopic Urology Group Surgeons (SLUGS). This provided a forum for surgeons to learn from each other on their adoption curve on what was then a novel technique. Simon was able to help facilitate this group utilising his industry connections to help with its adoption and growth.

Simon and the Lawmed team went on to introduce AirSeal into the U.K. in 2012 which importantly aligned with the increased adoption of urological robotic surgery at the time.

AirSeal offers significant benefits to the patient, operative team and facilitated improvement in operative times and surgical flow. These benefits allowed the Robotic centres to concentrate on learning a new improved surgical approach. Simon and the Lawmed team have worked with numerous sites across the UK, which has helped in the development of low impact surgery and the reduction of intra-operative pressures resulting in improving patient post-operative recovery.

Despite attendant risks during the pandemic, Simon and the Lawmed team actively embedded AirSeal in to several centres between June and December 2020; as the Airseal filter allows surgeons to reduce perioperative laparoscopic pressures and has allowed centres to safely continue operating while protecting their theatre teams from the risks associated with Covid-19.

Simon and Lawmed continue to support numerous national and local Urology courses around the UK and he is a regular at the BAUS national congresses.

Simon is currently taking the lead on using industry infrastructure to ensure that the future urological surgeons of tomorrow can benefit from the experience of established experts in laparoscopic and robotic urology by facilitating peer to peer discussion groups.





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SPEAKER BIOGRAPHIES

ANNUAL MEETING 13-15 June



Journal of Clinical Urology (JCU) Guest Lecture

Professor Bhaskar Somani

Bhaskar Somani is a Professor of Urology and a Consultant Endourologist at University Hospital Southampton. He has been involved in clinically innovative patient-centred treatments. His research includes minimally invasive surgical techniques (MIST) in management of kidney stone disease and BPH, urinary tract infections, role of mobile phone apps and artificial intelligence (AI) in urology. He is the Clinical Director of 'South Coast Lithotripter Services'. Over the last 10 years his clinical and research work has been covered by BBC, ITV, Daily Mail, The Telegraph and other newspapers and media articles on a number of occasions.

He has been a member of BAUS Academic and Endourology sub-sections and is the Wessex Clinical Research Network and Simulation Lead for Urology. He is also the founding member and President of PETRA (Progress in Endourology, Technology and Research Association) Urogroup and i-TRUE (International training and research in uro-oncology and endourology) group, a board member of European School of Urology (ESU), ESU Training and Research group, and EAU section of uro-technology (ESUT) endourology and Urolithiasis (EULIS) groups, besides being in the EAU Live surgery and undergraduate training committees.

He is the chosen representative for UK in the Endourology society and in the TOWER research team. He was the advisor to NICE Interventional committee and 'invited expert' to NICE Urological infection guidelines. He coordinates the largest hands-on-training simulation course for urology in the world (EAU-EUREP). He has published over 470 scientific papers, 10 book chapters and has been invited as a speaker, to perform live surgery and for moderations in more than 30 countries worldwide. Bhaskar is the course director of UROGRIPP (Urology Global Residents i-TRUE Postgraduate Programme), a modular on-line monthly urology teaching programme attended by 200-500 residents worldwide. He has also raised a grant income of over £3.2 million.

For his work he got awarded the fellowship of Royal college of Edinburgh (Fellow of faculty of Surgical Trainers) in 2017, honorary fellowship of Royal College of Physicians and Surgeons of Glasgow in 2020, Endourology society 'Arthur Smith' award in 2020, BAUS 'Golden Telescope' award in 2021 and Zenith Global health special recognition award in 2021. He is also the Editor in Chief of Journal of Clinical Urology, the official urology journal of British Association of Urological Surgeons.

With dedication, commitment and passion for research and teaching, he collaborates nationally and internationally sharing his research and teaching successfully across the world. He has published excellent clinical outcomes and his outcome and research translate into patient benefit.





The Urology Foundation Guest Lecture

Professor Graeme MacLennan

Professor Graeme MacLennan is Director of the Centre for Health Care Randomised Trials (CHaRT), the UKCRC Registered Clinical Trials Units based at the University of Aberdeen. He is a also Professor of Medical Statistics. He began his career at the Health Services Research Unit at the University of Aberdeen in 1998, joining as a junior statistician, and has never left. His research interests are in designing clinical trials to evaluate surgical and complex interventions, particularly in urology. This has proved useful as CHaRT is the TUF clinical trials unit, receiving pump prime funding to provide multi-disciplinary support to develop study protocols and grant applications in urology since 2021

He has worked on several large multi-centre landmark randomised controlled trials in urology, including CATHETER, MASTER, SUSPEND, TISU and. He hopes he never gets ureteric stones.



BAUS Guest Lecture

Dr Marci Bowers MD

Marci Bowers, M.D. of Burlingame, California, is recognized as a pioneer in the field of Gender Affirming Surgery. She is the first surgeon with transgender history and first woman to perform Gender Affirming Genital surgeries worldwide.

Dr. Bowers is a pelvic and gynecologic surgeon with more than 32 years' experience. She is a University of Minnesota Medical School graduate where she was class and student body president. After residency in Obstetrics and Gynecology at the University of Washington, she practiced in Seattle at the Polyclinic and Swedish Medical Center.

Dr. Bowers left Seattle in 2003 to apprentice with the legendary Dr. Stanley Biber, considered the "Father of Transgender Surgery." In 2010, Marci relocated to the San Francisco Bay Area community of Burlingame, CA. She has now performed more than 2250 primary MTF Vaginoplasties and 3900 Gender Affirming Surgeries overall. In 2014, Dr. Bowers was hired to renew transgender surgery at Sheba Hospital in Tel Aviv, Israel. Subsequently, she initiated trans surgical education programs at Mt. Sinai (New York/2016), Denver Health (2018), the University of Toronto Women's College Hospital (2019), Northwell Health (2020), and Children's Hospital Los Angeles (2020). The Mt. Sinai Transgender Surgical Fellowship is the first of its' kind. Dr. Bowers performed WPATH's first 2 "live surgery" vaginoplasties at Mt. Sinai in 2018 and 2019.

Dr. Bowers is the WPATH President-elect and currently serves on the Trevor Project Board of Directors having served previous terms with GLAAD and the Transgender Law Center. Her gender diverse work has been highlighted by appearances on Oprah, CBS Sunday Morning, Discovery Health and the TLC reality series, "I am Jazz". She was interviewed in 2021 by Leslie Stahl for the CBS News program 60 Minutes. Dr. Bowers is recognized as one of the 100 most influential LGBT people on the Guardian's World Pride Power List and one of Huffington Post's 50 Transgender Icons, was called the Transgender Surgery Rock Star (Denver Post), the Georgia O'keefe of Genitalia (unknown) and the Beyonce of Bottom Surgery (KPFK-FM North Hollywood).







BAUS 2022

BJUI Guest Lecture

Dr Alistair Santhouse

Dr Santhouse is a Consultant Neuropsychiatrist at The Maudlsey Hospital, London. For a time he considered a career as a physician, gaining Membership of the Royal College of Physicians, before eventually seeing the light. He entered psychiatry training at The Maudsley Hospital in 1996, and has worked there ever since. For almost 20 years he worked in Liaison Psychiatry at Guy's Hospital and the Persistent Physical Symptoms Unit at The Maudsley, before his current post in Neuropsychiatry. He is past president of the psychiatry council at the Royal Society of Medicine, and former Vice Chair of the Faculty of Liaison Psychiatry at the Royal College of Psychiatrists. His first book, Head First: A Psychiatrists Stories of Mind and Body, was published last year.



BAUS AUDIT & QI CLINIC

- Do you have an idea for an audit you'd like to talk through?
- An idea for a Quality Improvement project, perhaps using BAUS data, or need some advice in an existing project?
- Do you have questions about the NCIP data portal, need help with navigating the site, are you interested in having a live demo?

Andrew Dickinson & Louisa Hermans will be available in the Registration Area at the following times:

Monday 13 June - 12.30 – 14.00

Tuesday 14 June - 12.30 – 15.30 With Donna Beal, NCIP Project Manager

Wednesday 15 June - 09.30 - 11.00

Drop in and see us for coffee and a chat!







6 minutes for each ePoster Presentation 4 minutes for presentation | 2 minutes for Q&A and turnaround

Monday 13 June, 1400-1530, Hall 9

ePoster Session 1: Stones, Imaging and Upper Tract Disorders 1

Chairs: **Mr Hari Ratan,** Notting University Hospitals and **Miss Mo Sahu,** Queen Alexandra Hospital, Portsmouth

P1-1 The quality of life (QoL) impact of acute ureteric colic – a prospective pilot study using a QoL and the Cambridge ureteric stone PROM assessment

<u>Mr Shalom Srirangam</u>¹, Mr Peter Smith¹, Mr Iain Campbell¹, Mr Oliver Wiseman², Miss Maxine Tran³, Mr Donald Neilson¹

¹East Lancashire Hospitals NhS Trust, Blackburn, UK, ²Cambridge University Hospitals NHS Foundation Trust, Cambridge, UK, ³University College London, London, UK

P1-2 Analysis of UK BAUS PCNL database: A Machine/Deep Learning Study for predictive modelling

<u>Mr Robert Geraghty</u>¹, Mr William Finch², Ms Sarah Fowler³, Professor Seshadri Sriprasad⁴, Mr Daron Smith⁵, Mr Andrew Dickinson⁶, Ms Zara Gall⁷, Professor Bhaskar Somani⁸

¹Freeman Hospital, Newcastle-upon-Tyne, UK, ²Norfolk and Norwich University Hospitals, Norwich, UK, ³British Association of Urological Surgeons, London, UK, ⁴Dartford and Gravesham NHS Trust, Dartford, UK, ⁵University College Hospital, London, UK, ⁶University Hospitals Plymouth, Plymouth, UK, ⁷Stepping Hill Hospital, Stockport, UK, ⁸University Hospital Southampton, Southampton, UK

P1-3 Central adiposity increases risk of kidney stone disease in part through effects on serum calcium concentrations

<u>Miss Catherine Lovegrove</u>^{1,2,3}, Dr Akira Wiberg⁴, Professor Naomi Allen⁵, Dr Thomas Littlejohns⁵, Dr Anubha Mahajan⁶, Professor Mark McCarthy⁶, Dr Fadil Hannan⁷, Professor Rajesh Thakker³, Professor Michael Holmes⁵, Professor Dominic Furniss⁴, Dr Sarah Howles^{1,2,3}

¹Churchill Hospital, Oxford, UK, ²Nuffield Department of Surgical Sciences, University of Oxford, Oxford, UK, ³Academic Endocrine Unit, Oxford Centre for Diabetes, Endocrinology and Metabolism, University of Oxford, Oxford, UK, ⁴University of Oxford Nuffield Department of Orthopaedics, Rheumatology and Musculoskeletal Sciences, Oxford, UK, ⁵University of Oxford Nuffield Department of Public Health, Oxford, UK, ⁶Wellcome Centre for Human Genetics, University of Oxford Nuffield Department of Medicine, Oxford, UK, ⁷Nuffield Dept.of Women's & Reproductive Health, University of Oxford, Oxford, UK

P1-4 Establishing outpatient ureteric stent changes under local anesthetic in the Northeast region; a safety and feasibility study

<u>Mr Kamran Haq</u>¹, Mr SidneyParker², Mr John Broughton³, Dr LaurenMoore¹, Dr ClareWhite¹, Dr Natalie Bowes¹, Mr JohnFitzpatrick¹, Mr Ashok Sakthivel³, Mr Kanagasabai Sahadevan², Mr Alistair Rogers¹

¹Freeman Hospital, Newcastle Upon Tyne, UK, ²Sunderland Royal Hospital, Sunderland, UK, ³James Cook University Hospital, Middlesbrough, UK

P1-5 Withdrawn







4 minutes for presentation | 2 minutes for Q&A and turnaround

P1-6 Cost-effectiveness of quality improvement project by reducing CT detectionto- ureteroscopic laser fragmentation interval in managing acute renal obstruction by urolithiasis

<u>Dr Faid Khopekar</u>¹, Miss Soha Nabi¹, Dr Shiva Mehdi¹, Professor Ghulam Nabi¹ ¹Ninewells Hospital, Dundee, UK

P1-7 Memokath 051-Short term Outcomes in refractory ureteric obstruction

<u>Dr Parag Sonawane</u>¹, Dr Kalpesh Parmar¹, Mr Mohamad Briesh¹, Mr Chandrasekharan Badrakumar¹

¹James Cook University Hospital, Middlesbrough, UK

P1-8 Ethnic variations in urinary stone composition: Is there a difference in stone constituents between Caucasians and South Asians patients in the United Kingdom?

<u>MrEhabAbusada</u>¹, Mr Mooyad Ahmed¹, Mr AdamJones¹, Miss Parthvi Vanalia¹, Mr Kirolos Michael², Mr Andreas Bourdoumis², Mr Raveendra Surange², Mr Shalom Srirangam¹ ¹East Lancashire Hospitals NHS Trust, Blackburn, UK, ²Northern Care Alliance Foundation Trust, Manchester, UK

P1-9 Why are patients re-admitted after ureteroscopy for kidney stone disease?

<u>Mr Angus Luk</u>¹, Mr Rajan Veeratterapillay¹, Mr Paul Gravestock¹, Mr John Fitzpatrick¹, Mr Chris Harding¹, Mrs Kim Keltie^{1,2}, Dr Paola Cognigni¹, Dr AndrewSims^{1,2}, Mr Matthew Shaw¹, Mr Alistair Rogers¹

¹Freeman Hospital, Newcastle Upon Tyne Hospitals NHS Foundation Trust, Newcastle Upon Tyne, UK, ²Newcastle University, Newcastle upon Tyne, UK

P1-10 Does the Mineral Content of Tap Water Correlate with Urinary Calculus Composition?

<u>Dr Kirolos Michael</u>¹, Dr Sarah Michael², Mr Ehab Abusada³, Mr Shalom J Srirangam³, Mr Andreas Bourdoumis¹, Mr Raveendra Surange¹

¹Department of Urology, North Manchester General Hospital, Northern Care Alliance NHS Foundation Trust, North Manchester, UK, ²North West of England School of Foundation Training & Physician Associates, Manchester, UK, ³Department of Urology. East Lancashire Hospital NHS Trust, Blackburn, UK

P1-11 The Development of a Virtual Acute Stone Clinic in a District General Hospital

<u>Mr Andrew Moon</u>¹, Mrs Jane Eggleston¹ ¹Wansbeck Hospital, Ashington, UK

P1-12 Is Endoscopic Combined Intra Renal Surgery (ECIRS) ready for primetime in endourology? Outcomes from a systematic review and meta-analysis.

<u>Miss Mriganka Mani Sinha</u>¹, Dr Vineet Gauhar², Dr Daniele Castellani³, Dr Cesare Marco Scoffone⁴, Dr Patrick Rice¹, Dr Chin-Tiong Heng², Dr Cecilia Maria Cracco⁴, Dr Maria Pia Pavia³, Dr Jeremy Yuen-Chun Teoh⁵, Prof Bhaskar Somani¹, et al.¹

¹University Hospital Southampton, Southampton, UK, ²National University Hospital Singapore, Singapore, ³Azienda Ospedaliero Universitaria Ancona, Italy, ⁴Cottolengo Hospital, Italy, ⁵Chinese University of Hong Kong, Hong Kong

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P1-13 Impact of COVID-19 on the management of ureteric stones in the UK: the COVID Stones study

<u>Mr Matthew Byrne</u>¹, Fanourios Georgiades², Catherine Lovegrove¹, Kasra Saeb-Parsy², Alexander Light², Sarah Howles¹, Grant Stewart², Ben Turney¹, Oliver Wiseman², COVID Stones Collaborative¹

¹Oxford University Hospitals NHS Foundation Trust, Oxford, UK, ²Cambridge University Hospitals Nhs Foundation Trust, Cambridge, UK

P1-14 Post-ureteroscopy Infections are linked to pre-operative stent dwell time over 2 months: Outcomes of 3 European Endourology centres

<u>Mr Robert Geraghty</u>¹, Ms Amelia Pietropaolo², Dr Luca Villa³, Mr John Fitzpatrick¹, Mr Matthew Shaw¹, Mr Rajan Veeratterapillay¹, Mr Alistair Rogers¹, Dr Emilio Ventimiglia³, Professor Bhaskar Somani²

¹Freeman Hospital, Newcastle-upon-Tyne, UK, ²University Hospital Southampton, Southampton, UK, ³IRCCS Ospedale San Raffaele, Milan, Italy

P1-15 Evaluating the Accuracy of Point-of-Care Ultrasound by the Urologist in Diagnosing Hydronephrosis

<u>Mr Daniel Wignall</u>¹, Miss Naomi Drye, Mr Cameron Alexander, Miss Ling Lee ¹Royal Bolton Hospital, Bolton, UK



6 minutes for each ePoster Presentation 4 minutes for presentation | 2 minutes for Q&A and turnaround



Monday 13 June, 1400-1500 Hall 10

ePoster Session 2 Female Urology and Bladder Dysfunction 1

Chairs: **Mr Thomas King**, Queen Elizabeth Hospital, Birmingham and **Miss Pravisha Ravindra**, Leicester General Hospital

P2-1 Male synthetic sling vs AUS for men with urodynamic stress incontinence after prostate surgery: 2-year outcomes of the MASTER RCT

<u>Dr Lynda Constable</u>¹, Prof Paul Abrams², Dr David Cooper¹, Prof Chris Harding³, Prof Marcus Drake^{2,4}, Prof Graeme Maclennan¹

¹University of Aberdeen, Aberdeen, UK, ²Bristol Urological Institute, Southmead Hospital, Bristol, UK, ³The Newcastle upon Tyne Hospitals NHS Trust, Newcastle, UK, ⁴University of Bristol, Bristol, UK

P2-2 Peri-operative pain following surgery for male urodynamic stress incontinence after prostatectomy:outcomes of the MASTER RCT

<u>Mr Christopher Harding</u>^{1,2}, Prof Paul Abrams⁴, Dr Lynda Constable³, Dr David Cooper³, Prof Graeme Maclennan³, Prof Marcus Drake⁴, ProfAnthonyMundy⁵, Dr Kirsty McCormack³, Dr Alison McDonald³, Prof John Norrie⁶, et al

¹Freeman Hospital, Newcastle-upon-tyne, UK, ²Newcastle University, Newcastle-upon-tyne, UK, ³Aberdeen HSRU, Aberdeen, UK, ⁴Bristol Urological Institute, Bristol, UK, ⁵University College London Hospital, London, UK, ⁶Usher Institute, College of Medicine and Veterinary Medicine, University of Edinburgh, Edinburgh, UK

P2-3 Withdrawn

P2-4 Outcomes of intravesical Botulinum Toxin Treatment for Post-Prostatectomy Detrusor Overactivity

<u>Mr Nataniel Tan</u>¹, Mr Zhi-Yang Low¹, Mr Luis Ribeiro¹, Ms Mikaela Carey¹, Mr Davendra Sharma¹, Mr Jai Seth¹

¹St George's Hospital London, London, UK

P2-5 How useful are urodynamics prior to artificial urinary sphincter insertion for male stress urinary incontinence?

<u>Miss Gemma Scrimgeour</u>¹, Miss Danielle Whiting², Ms Angela Birnie^{1,2}, Mrs Suzie Venn^{1,2} ¹St Richard's Hospital, University Hospitals Sussex, Chichester, UK, ²Worthing Hospital, University Hospitals Sussex, UK

P2-6 Predictors for intermittent self-catheterization following intravesical botulinum toxin therapy

<u>Mr Luis Ribeiro</u>¹, Mr Nataniel Tan¹, Mr Zhi-Yang Low¹, Mr Brett Dawson¹, Miss Mikaela Carey¹, Mr Samer Katmawi-Sabbagh¹, Mr Davendra Sharma¹, Mr Jai Seth¹ ¹St George's Hospital, London, UK

P2-7 The Importance Of Retrograde Leak Point Pressure In Men With Urinary Incontinence Following Prostate Cancer Treatment

<u>Mr Richard Axell</u>¹, Miss Helena Gresty, Ms Habiba Yasmin, Ms Kristina Aleksejeva, Ms MariaThommyppillai, Mr Anthony Noah, Ms Mahreen Pakzad, Mr Jeremy Ockrim, Ms Tamsin Greenwell

¹UCLH, London, UK



P2-8 Long-term Complications of Bulking Agents in the Treatment of Stress Urinary Incontinence: Results of a National Survey

<u>Miss Sana Patel</u>¹, Mr Henry Lazarowicz, Miss Rebecca Hamm ¹University Of Liverpool, Liverpool, UK

P2-9 Chronic Idiopathic Urinary Retention: A Retrospective Review of Comorbidity

<u>Mr Fintan Milligan</u>¹, Professor Jon Stone¹, Dr Charlotte Whittingham¹, Ms Helen Simpson¹, Miss VoulaGranitsitotis¹, Dr Julie Woodfield¹, Professor Alan Carson¹, Dr Ingrid Hoeritzauer¹ ¹University of Edinburgh Medical School, Edinburgh, UK, ²Centre for Clinical Brain Sciences, Edinburgh, UK, ³Department of Urology, Western General Hospital, Edinburgh, UK, ⁴Department of Urology, Royal Victoria Hospital, Kirkcaldy, UK, ⁵Department of Emergency Medicine, Royal Infirmary of Edinburgh, Edinburgh, UK

P2-10 Intravesical Gentamicinfor prevention of Recurrent Urinary Tract Infections

<u>Mr Omar Naser</u>¹, Mr Christopher Harding¹ ¹Newcastle upon Tyne Foundation NHS Trust, Newcastle upon Tyne, UK



6 minutes for each ePoster Presentation 4 minutes for presentation | 2 minutes for Q&A and turnaround

Monday 13 June, 1400-1500, Hall 11A

ePoster Session 3 Renal Cancer / Testis Cancer / Sarcoma

Chairs: **Mr Jack Coode-Bate,** Derriford Hospital, Plymouth and **Mrs Dora Moon,** Royal Blackburn Hospital

P3-1 99m Tc-Sestamibi SPECT/CT in the diagnosis of kidney tumours: A pilot diagnostic test accuracy study

<u>Miss Hannah Warren^{1,2}</u>, Miss Anna-Rita Boydell², Miss Joana Neves^{1,2}, Dr Abbas Reza³, Mr Nicholas Campain², Mr Faiz Mumtaz², Professor Axel Bex², Mr Ravi Barod², Mr Prasad Patki², Dr Deborah Pencharz⁴, et al.

¹University College London Division of Surgery and Interventional Science, London, UK, ²Royal Free Hospital Specialist Centre for Kidney Cancer, London, UK, ³Royal Free Hospital Department of Radiology, London, UK, ⁴Royal Free Hospital Department of Nuclear Medicine, London, UK

P3-2 A review of adrenalectomy for incidental adrenal masses: Is it all about size?

<u>Miss Melissa Gabriel</u>¹, Dr Olivia Prankerd-Smith¹, Dr Janak Saada¹, Mr Neil Burgess¹ ¹Norfolk And Norwich University Hospital, Norwich, UK

P3-3 Patient Satisfaction for Renal Cancer Nurse-Led Follow Up

<u>Ms Areej Paracha</u>¹, Dr Parthvi Vanalia¹, Mr Bachar Zelhof¹, Ms Jennifer Herdman¹ ¹Royal Preston Hospital, Preston, UK

P3-4 Long-term high-volume experience of robotic retroperitoneal and transperitoneal partial nephrectomy in the management of renal masses – what should be the default approach?

<u>Dr Dharmender Aggarwal</u>¹, Mr. Denosshan Sri¹, Miss Anna Walsh¹, Mr. Amr Emara², Mr. Pieter Le Roux¹, Mr. Manar Malki², Mr Muddassar Hussain², Mr. Neil Barber², Mr. Christopher Anderson¹ ¹St. Georges University Hospital NHS Trust, London, UK, ²Frimley Park Hospital NHS Trust, Camberley, UK

P3-5 Oncological and nephrological outcomes following partial nephrectomy for T3 renal cell carcinoma

<u>Dr Stefanos Gorgoraptis</u>¹, Dr Ganeshan Ramsamy¹, Mr Aaron Leiblich¹, Mr Mark Sullivan¹ ¹Churchill Hospital, Oxford University Hospitals NHS Foundation Trust, Oxford, UK

P3-6 Robot-assisted Retroperitoneal Lymph Node Dissection for testis cancer: moving from feasible to mainstream

Archie Fernando¹, <u>Dr Fairleigh Reeves</u>¹, Akinlolu Oluwole-Ojo¹, RajNair¹, Yasmin Abu Ghanem¹, Sarah Rudman², Lesley Cooper¹, Hema Verma³, Tim O'Brien¹, Ben Challacombe¹ ¹The Urology Centre, Guy's Hospital, Guy's and St Thomas' NHS Trust, London, UK, ²Oncology Department, Guy's Hospital, Guy's and St Thomas' NHS Trust, London, UK, ³Radiology Department, Guy's Hospital, Guy's and St Thomas' NHS Trust, London, UK

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P3-7 How the COVID-19 pandemic has affected the presentation of testicular cancer in the West Midlands Deanery

<u>Mr Anil Krishan</u>¹, Miss Madeline Moore¹, Miss Abi Kanthabalan², West Midlands Urology Research Collaboration³, Mr Iain Wharton⁴

¹Royal Wolverhampton NHS Trust, Wolverhampton, UK, ²Queen Elizabeth Hospital Birmingham, Birmingham, UK, ³West Midlands Urology Research Collaboration, UK, ⁴University Hospital Coventry and Warwickshire NHS Trust, Coventry, UK

P3-8 Impact of Body Mass Index (BMI) on robotic partial nephrectomy outcomes

<u>Yasmin Abu Ghanem</u>¹, Rajesh Nair¹, Dr Fairleigh Reeves¹, Archie Fernando¹, Tim O'Brien¹, Ben Challacombe¹

'The Urology Centre, Guy's Hospital, Guy's and St Thomas' NHS Trust, London, UK

P3-9 Patterns of recurrence (either locally in bladder or distant metastases) in cases of Upper tract urothelial carcinoma of urinary tract who underwent radical nephroureterectomy

<u>Dr Ko Ko Zayar Toe</u>¹, Ms. Yasmin Abu-Ghanem¹, Dr. Natalie George¹, Dr. Akinlolu Oluwole Ojo¹, Ms. KayThomas¹, Mr. Sachin Malde¹, Ms. Elsie Mensah¹, Mr. Ramesh Thurairaja¹, Prof. Shamin Khan¹, Mr. Rajesh Nair¹

¹Guy's and St. Thomas' Hospital, London, UK

P3-10 Indications for and Techniques of Native Nephrectomy in Autosomal Dominant Polycystic Kidney Disease

<u>Dr Usman Haroon</u>¹, Dr. Torath Ameen¹, Mr. Solomon Ashley-Nelson¹, Mr. Martin Drage¹, Ms. Rhana Zakri¹, Mr. Jonathon Olsburgh¹ ¹Guys Hospital, London, UK



6 minutes for each ePoster Presentation 4 minutes for presentation | 2 minutes for Q&A and turnaround

Monday 13 June, 1400-1500, Hall 7

ePoster Session 4 Benign Andrology, Genitourethral Reconstruction and Male Infertility

Chairs: Miss Emma Foster, Salford Royal Hospital and Mr Aditya Manjunath, North Bristol NHS Trust

P4-1 Should infertile men undergo a Urological assessment?

<u>Miss Vina Soran</u>¹, Miss Abigail Knell¹, Dr Tharu Tharakan², Dr Axel Alberto Cayetano-Alcaraz², Dr Channa Jayasena³, Professor Suks Minhas² ¹Imperial College London, London, UK, ²Imperial Healthcare NHS Trust, Charing Cross Hospital, Urology, London, UK, ³Imperial College London, Section of Endocrinology and Investigative Medicine, London, UK

P4-2 Pre-operative imaging for diagnosis of suspected penile fracture

<u>Mr Wai Gin Lee</u>¹, Mr Axel Cayetano¹, Dr Conrad von Stempel¹, Professor David Ralph¹ ¹University College London Hospital, London, UK

P4-3 Men with Infertility have a high prevalence of hypogonadism and cardiovascular risk: Results from a diverse UK cohort

<u>Miss Vina Soran</u>¹, Miss Abigal Knell¹, Dr Tharu Tharakan², Dr Axel Alberto Cayetano-Alcaraz², Dr Channa Jayasena³, Professor Suks Minhas²

¹Imperial College London, London, UK, ²Imperial Healthcare NHS Trust, Charing Cross Hospital, Urology, London, UK, ³Imperial College London, Section of Endocrinology and Investigative Medicine, London, UK

P4-4 Video tuition of Intracavernosal Alprostadil injection for management of erectile dysfunction

<u>Mr Piotr Śluzar</u>¹, Mr Findlay MacAskill², Mr Patrick Gordon⁴, Ms Karen Briggs³, Ms Amy Sandher³, Ms Sarah Hewson⁴, Ms Emma Barron⁴, Mr Tet Yap², Mr Ian Eardley⁴, Mr Majed Shabbir² ¹King's College London, London, UK, ²Guy's and St Thomas' NHS Foundation Trust, King's College London, London, UK, ³Guy's and St Thomas' NHS Foundation Trust, London, UK, ⁴Leeds Teaching Hospitals NHS Trust, Leeds, UK

P4-5 Outcomes of hypospadias retrieval surgery in adults

<u>Mr Amerdip Birring</u>¹, Dr Husain Alsroo¹, Dr Tristan Lewis¹, Dr Sindoora Jayaprakash¹, Mr Paul Anderson¹

¹Russells Hall Hospital, Dudley, UK

P4-6 Surgical sperm retrieval and assisted conception outcomes in patients with Klinefelter Syndrome (KFS), with and without hormone stimulation

<u>Miss Sophie Rintoul-Hoad</u>¹, Mr Abishek Reekhaye¹, Alex Murray², KarenBriggs¹, Dr Paul Carroll¹, Dr Awatuf El Shirif¹, Dr Yulia Kopeika¹, Ms RaveenSandher¹, Mr MajShabbir¹, Mr TetYap¹ ¹Guy's And St Thomas' NHS Foundation Trust, London, UK, ²King's College London, London, UK



P4-7 Does testicular sperm extraction improve ICSI outcomes in non-azoospermic infertile men with raised sperm DNA fragmentation? A systematic review and meta-analysis

Mr Axel Alberto Cayetano Alcaraz¹, <u>Mr Ankit Desai</u>¹, Razi Rashid¹, Mr Tharu Tharakan¹, Mr Tet Yap², Dr Channa Jayasena¹, Professor Suks Minhas¹ ¹Imperial College Healthcare Nhs Trust, London, UK, ²Guy's and St Thomas' NHS Foundation Trust, London, UK

P4-8 The incidence of Peyronie's Disease following radical prostatectomy

<u>Mr Matthew Megson</u>¹, Mr Christopher Merrett¹, Mr Greg Shaw¹, Prof David Ralph¹ ¹University Hospital College Hospital, London, UK

P4-9 Low Testosterone on Hospital Admission with COVID-19 infection is associated with increased mortality

Dr Mark Livingston², Sudarshan Ramachandran¹, Andrew Hartland², Aiden Plant⁷, Michael Kirby⁶, Geoffrey Hackett⁷

¹University Hospitals Birmingham, Birmingham, UK, ²Department of Clinical Biochemistry, Black Country Pathology Services, Walsall Manor Hospital, Walsall, UK, UK, ³School of Medicine and Clinical Practice, Faculty of Science & Engineering, The University of Wolverhampton, Wolverhampton, UK, UK, ⁴Department of Clinical Biochemistry, University Hospitals of North Midlands/Institute of Science and Technology, Keele University / Faculty of Health Sciences, Staffordshire University, Staffordshire, UK., UK, ⁵College of Engineering, Design and Physical Sciences, Brunel University London, UK., ⁶University of Hertfordshire, Centre for Research in Primary & Community Care / The Prostate Centre, London, ⁷School of Health and Life Sciences, Aston University, Birmingham, England, UK.,

P4-10 Can ultrasonographic haemodynamic parameters predict men with subclinical varicocele who may benefit from intervention?

<u>Dr Georgios Tsampoukas</u>¹, Dr Axel Cayetano Alcaraz², Dr Suks Minhas², Dr Mohamad Moussa³, Dr Athanasios Papatsoris⁴

¹Buckinghamshire NHS Trust, High Wycombe / London, UK, ²Imperial College London, London, UK, ³Al Zahraa Hospital, Beirut, Lebanon, ⁴Sismanogleio University Hospital, Athens, Greece

ANNUAL MEETING 13-15 June

6 minutes for each ePoster Presentation 4 minutes for presentation | 2 minutes for Q&A and turnaround

Monday 13 June, 1630-1730, Hall 7

ePoster Session 5 History of Urology

Chairs: **Mr Jonathan Goddard,** Leicester General Hospital and **Miss Kathryn Ball,** Nottingham City Hospital

P5-1 Who were the Founding Mothers of Urology?

<u>Dr Radhika Bhanot</u>¹, Miss Melissa Davies² ¹Salisbury District Hospital, UK, ²Salisbury District Hospital,UK

P5-2 Flexible cystoscopy: from candle light to fibreoptic to the future

<u>Mr Adnan Malik</u>¹, Dr Aran Nanthakumar¹, Mr Iain Wharton¹ ¹University Hospitals Coventry And Warwickshire, Coventry, UK

P5-3 Withdrawn

P5-4 Withdrawn

P5-5 Squeezing the Glans gets a reaction from the Bulb

<u>Dr Olushola Odusanya</u>¹, Mr Vaibhav Modgil², Professor Ian Pearce² ¹Sandwell and West Birmingham Hospitals NHS Trust, Birmingham, UK, ²Manchester University NHS Foundation Trust, Manchester, UK

P5-6 Alexander Johnston Chalmers Skene: A Gland Contribution to Gynaecology & Female Urology

<u>Miss Jennifer Nowers</u>¹, Mr Iain Wharton¹ ¹University Hospital Of Coventry & Warwickshire, Coventry, UK

P5-7 Otto & Emil Zuckerkandl: Fascianating Contributions to Urology

<u>Mr Piyush Sarmah</u>¹, Mr Iain Wharton¹ ¹University Hospital Of Coventry & Warwickshire, Coventry, UK

P5-8 King Sejong's Stone – A Story of Cystolithiasis, Stone Axe and Blade, and Superstition

<u>Dr Michael Keunhwi Ahn</u>¹ ¹Birmingham Heartlands Hospital, Birmingham, UK

P5-9 James Gow: A Forgotten Light of Modern Cystoscopy

<u>Dr Victoria Stanley</u>¹, Mr Jaimin Bhatt¹ ¹Dept of Urology, Queen Elizabeth University Hospital, Glasgow, UK

P5-10 Dimitrie Gerota: A Legacy of Eponyms

<u>MrAnas Basit</u>¹, Mr Iain Wharton¹ ¹University Hospital Of Coventry & Warwickshire, Coventry, UK



Tuesday 14 June, 1100-1200, Hall 9

ePoster Session 6 Female Urology and Bladder Dysfunction 2

Chairs: **Miss Fran Burge,** Sherwood Forest Hospitals NHS Trust, Nottingham and **Mr Anthony Noah,** University College Hospital, London

P6-1 Medium to Long Term Outcomes in Female Urethroplasty for Urethral Stricture

<u>Miss Elizabeth K Day</u>¹, Ms Helena Gresty, Ms Mahreen Pakzad¹, Mr Jeremy Ockrim¹, Ms Tamsin Greenwell¹

¹University College London Hospital, London, UK

P6-2 Outcomes of Vesicovaginal fistula repair

<u>Ms Rachel Barratt</u>¹, Dr Alejandro Mercado Campero¹, Mr Jeremy Ockrim¹, Ms Tamsin Greenwell¹ ¹UCLH, London, UK

P6-3 Local anaesthetic intra-detrusor OnaBotulinum Toxin A tolerability study

<u>Dr Manasvi Dwaraknath</u>¹, Finn Macpherson², Miss Claire Taylor^{1,3}, Mr Nicholas Faure Walker^{1,2} ¹King's College Hospital NHS Foundation Trust, London, UK, ²Faculty of Life Sciences & Medicine, King's College London, London, UK, ³Guy's and St Thomas' NHS Foundation Trust, London, UK

P6-4 Quality-of-life outcomes following endoscopic excision of female stress urinary incontinence mesh and pelvic organ prolapse mesh

<u>Miss Katherine Anderson</u>¹, Miss Marie-Aimée Perrouin-Verbe¹, Dr. Lily Bridgeman-Rutledge¹, Ms. Rachel Skews¹, Professor Hashim Hashim¹ ¹Bristol Urological Institute, Southmead Hospital, Bristol, UK

P6-5 Diagnostic Accuracy of Magnetic Resonance Imaging and Transrectal/ Transvaginal Ultrasound for Pelvic Mesh Complications

<u>Dr Ioannis Loufopoulos</u>¹, Dr Hafsa Faarax Shirwac¹, Dr Paul Augwhane¹, Mr Jeremy Ockrim¹, Miss Tamsin Greenwell¹, Miss Helena Gresty¹ ¹Department of Urology, University College London Hospital, London, UK

P6-6 Sacral Nerve Stimulation Outcomes for Voiding Dysfunction in patients with Ehlers-Danlos Syndromes and associated Hypermobility Spectrum Disorders

<u>Mr Alejandro Mercado Campero</u>¹, Ms Clio Kennedy¹, Ms Elizabeth Day¹, Ms Julie Jenks¹, Ms Tamsin Greenwell¹, Mr Jeremy Ockrim¹, Ms Mahreen Pakzad¹ ¹University College London Hospital, London, UK

P6-7 Withdrawn

P6-8 Repeating SNS after previous infection: Outcomes from a high-volume UK centre

<u>Miss Elizabeth K Day</u>¹, Mr Alejandro Mercado-Campo¹, Ms Julie Jenks¹, Ms Tamsin J Greenwell¹, Mr Jeremy L Ockrim¹, Ms Mahreen Pakzad¹ ¹University College London Hospital, London, UK



6 minutes for each ePoster Presentation 4 minutes for presentation | 2 minutes for Q&A and turnaround

P6-9 Long-term effect of sacral neuromodulation on nocturia for patients with refractory overactive bladder

<u>Miss Katherine Anderson</u>¹, Ms. Laura Thomas¹, Professor Hashim Hashim¹ ¹Bristol Urological Institute, Southmead Hospital, UK

P6-10 FLUOROSCOPIC IMAGES ACQUIRED DURING VIDEO-URODYNAMICS STUDIES CAN SUCCESSFULLY IDENTIFY URETHRAL DIVERTICULUM

Miss Helena Gresty¹, <u>Mr Richard Axell</u>, Ms Rachel Barratt, Mr Anthony Noah, Ms Mahreen Pakzad, Mr Jeremy Ockrim, Ms Tamsin Greenwell ¹UCLH, London, UK





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The Future of Healthcare in a Digital Age BJU International Guest Lecture

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Tuesday 14 June, 1100-1200, Hall 7

ePoster Session 7 Andrology: Male Genital Cancers - Penile, Urethral, Testis

Chairs: **Mr Michael Fraser,** Glasgow Royal Infirmary and **Miss Maria Satchi,** Darrent Valley Hospital, Kent

P7-1 Completion radical orchidectomy following excision of small testicular masses (STMs) for malignant disease- incidence of residual tumour and GCNIS

<u>Mr Varun Sahdev</u>¹, Mr Shafi Wardak¹, Dr Charles Parker¹, Dr Alex Freeman¹, Dr Aiman Haider¹, Mr Hussein Alnajjar¹, Mr Asif Muneer¹ ¹University College Hospitals NHS Foundation Trust, London, UK

P7-2 The effect of testicular carcinoma and its treatments on long term hormonal status and semen parameters

<u>Mr Thomas Reeves</u>¹, Dr Patrick Rice¹, Miss Stephani Ashby¹, Mr Roland Rees¹ ¹University Hospital Southampton NHS Foundation Trust, Southampton, UK

P7-3 Ex-vivo fluorescence confocal microscopy analysis for penile cancer biopsies

Dr Ricardo Almeida-Magana¹, Ms Esha Mohan², Dr Aiman Haider⁴, Dr Alex Freeman⁴, Mr Jack Grierson¹, Mr Eoin Dinneen³, Mr Hussain Alnajjar³, Mr Greg Shaw³, Mr Asif Muneer³ ¹University College London, London, UK, ²King's College London, London, UK, ³University College London Hospitals, London, UK, ⁴The Doctors Laboratory, London, UK

P7-4 Comparing complications of lymph node dissection in different age groups of men with penile cancer

<u>MissAbi Kanthabalan</u>¹, Mr Mithun Kailavasan¹, Mr A Adimonye¹, Mr Arie Parnham², Miss Odunayo Kalejaiye¹

¹University Hospitals Birmingham, Birmingham, UK, ²The Christie NHS Foundation Trust, Manchester, UK

P7-5 Prospective study comparing Robot assisted radical Inguinal Lymph node dissection (RAILND) with Open radical inguinal lymph node dissection (OILND) for penile cancer

<u>Mr Vivekanandan Kumar</u>¹, Mr Reece Williams¹, Miss Nikita Bhatt¹, Mr Johann Boaz¹ ¹Norfolk And Norwich University Hospital, Norwich, UK

P7-6 Completion Orchidectomy Post Chemotherapy : A Single-Centre 10-year Retrospective Study

Dr Charles Parker¹, <u>Mr Varun Sahdev¹</u>, Mr Hussain Alnajjar¹, Dr Aiman Haider¹, Dr Alex Freeman¹, Dr Constantine Alifrangis², Mr Asif Muneer¹

¹University College London Hospitals NHS Foundation Trust, London, UK, ²University College London Hospital & St Bartholomew's Hospital, London, UK





4 minutes for presentation | 2 minutes for Q&A and turnaround

P7-7 Sperm-banking in our testicular cancer patients: a pan-deanery review

<u>Miss Abi Kanthabalan</u>¹, Miss Madeline Moore², West Midlands Urology Research Collaboration³, Mr Iain Wharton⁴

¹Queen Elizabeth Hospital Birmingham, Birmingham, UK, ²Royal Wolverhampton NHS Trust, Wolverhampton, UK, ³West Midlands Urology Research Collaboration, UK, ⁴University of Coventry and Warwickshire NHS Trust, Coventry, UK

P7-8 Are we doing a good enough job at offering our testicular cancer patients' testicular prosthesis?

<u>Miss Abi Kanthabalan</u>¹, Miss Madeline Moore², West Midlands Urology Research Collaboration³, Mr Iain Wharton⁴

¹Queen Elizabeth Hospital Birmingham, Birmingham, UK, ²Royal Wolverhampton Hospital NHS Trust, Wolverhampton, UK, ³West Midlands Urology Research Collaboration, West Midlands Deanery, UK, ⁴University Coventry and Warwickshire Hospital, Coventry, UK

P7-9 Testicular cancer: age, histology and stage, what's the current relationship? A pan-deanery experience

<u>Miss Madeline Moore</u>¹, Miss Abi Kanthabalan², West Midlands Urology Research Collaboration³, Mr Iain Wharton⁴

¹Royal Wolverhampton NHS Trust, Wolverhampton, UK, ²Queens Hospital Birmingham, Birmingham, UK, ³West Midlands Urology Research Collaboration, UK, ⁴University of Coventry and Warwickshire NHS Trust, Coventry, UK



Tuesday 14 June, 1400-1530, Hall 10

ePoster Session 8 Prostate Cancer 1

Chairs: **Mr Vishwanath Hanchanale,** Royal Liverpool University Hospital and **Miss Emma Gordon,** West Suffolk Hospital

P8-1 Artificial intelligence in prostate multidisciplinary team meetings: a validation study

<u>Mr Jonathan Aning</u>¹, Miss Sam Kearley¹, Miss Helen Dunderdale², Mr Anthony Koupparis¹, Mr Edward Rowe¹, Mr Raj Pal¹, Mr Ioannis Chronakis³, Mr Gareth Butt³, Mr Raj Persad¹, Mr Vivek Patkar³

¹Bristol Urological Institute, Bristol, UK, ²Somerset, Wiltshire, Avon and Gloucestershire (SWAG) Cancer Alliance, South West, UK, ³Deontics Ltd UK

P8-2 PROSAIC-DS: Artificial Intelligence and the Future of Prostate Cancer MDT's

<u>Mr Ahmed Khattak</u>¹, Mr Jonathan Makanjuola, Dr Danny Ruta, Dr Martha Martin, Miss Kate Dodgson, Dr Brojeswar Purkayastha ¹Kings College Hospital, London, UK

P8-3 Will I have recurrence of my high-risk prostate cancer? A multicentre analysis of biochemical recurrence post radical surgery according to pre-operative risk stratification

<u>Mr Conor Devlin</u>¹, Mr Andrew Deytrikh², Mr Raslan Mutie³, Dr Shacheesh Sinha⁴, Dr Samuel Murgatroyd³, Mr David Yates², Mr Mohantha Dooldeniya³, Mr Nicholas Smith⁴, Mr Chidi Molokwu⁵, Mr Rohit Chahal⁵, et al.,

¹St James's University Hospital, Leeds, UK, ²Sheffield teaching hospitals, Sheffield, UK, ³Pinderfields General Hospital, Wakefield, West Yorkshire, ⁴Hull University teaching hospitals, Hull, UK, ⁵Bradford teaching hospitals, Bradford, UK

P8-4 Ex-VIVO Confocal Microscopy Margins Analysis Study In Robot-Assisted Radical Prostatectomy (RARP)

<u>Mr Tarek Al-Hammouri</u>¹, Dr Ricardo Almeida-Magana², Dr Sarah Toomey³, Dr Aiman Haider³, Dr Alex Freeman³, Mr Jack Grierson¹, Mr Eoin Dinneen², Mr Greg Shaw¹ ¹University College London Hospitals, London, UK, ²Division of Surgery & Interventional Science, University

¹University College London Hospitals, London, UK, ²Division of Surgery & Interventional Science, University College London, London, UK, ³Department of Cellular Pathology, University College London Hospital, London, UK

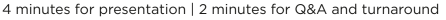
P8-5 Clinical outcomes of predominantly anterior prostate cancers treated with RARP: a prospective comparative cohort analysis with 2 years follow up

<u>Dr Reyan Saghir</u>¹, Miss Francesca Kum, Mr Noman Saghir, Mr Raef Darwish, Mr Jude Deane, Mr Christopher Allen, Ms Hira Rizwi, Ms Beth Russell, Mr Paul Cathcart, Mr Ben Challacombe, Mr Nikhil Mayor, Mr Rick Popert, Mr Christian Brown, Mr Prokar Dasgupta ¹Guy's Hospital, London, UK

P8-6 Pelvic floor mobility aids continence recovery in post-prostatectomy incontinence as assessed by serial dynamic perineal ultrasound (the ProsPUR study).

<u>Dr Anna Colarieti</u>¹, Dr. Nadeem Shaida², Dr. Tristan Barrett², Dr. Nikesh Thiruchelvam² ¹San Raffele University Hospital, Milan, Italy, ²Addenbrooke's Hospital, University of Cambridge, Cambridge, UK

6 minutes for each ePoster Presentation



P8-7 A feasibility study of the therapeutic response and durability of short-term androgen targeted therapy in early prostate cancer managed by surveillance: The Therapeutics in Active Prostate Surveillance (TAPSO1) study

<u>Professor Vincent Gnanapragasam</u>¹, Dr Tristan Barrett¹, Mrs Kelly Leonard², Dr Jerome Wulff², Dr Ionnis Funingana², Dr Simon Pacey¹ ¹University Of Cambridge, Cambridge, UK, ²Cambridge University Hospitals NHS Trust, Cambridge, UK

P8-8 Primary focal cryotherapy for non-metastatic prostate cancer: oncological outcomes from 195 patients

Miss Deepika Reddy¹, Dr Max Peters², Mr Taimur Shah¹, Dr Marieke van Son², <u>Dr Mariana</u> <u>Bertoncelli Tanaka¹</u>, Dr Philipp Huber³, Dr Derek Lomas⁴, Dr Arnas Rakauskas⁴, Mr Manit Arya¹, Professor Hashim Ahmed¹, et al et al

¹Imperial Prostate, London, UK, ²Utrecht Medical Centre, Utrecht, the Netherlands, ³Urologie St Anna, Switzerland, ⁴Mayo Clinic, United States of America

P8-9 Withdrawn

P8-10 Comparative outcomes of salvage robotic-assisted radical prostatectomy after focal therapy (fSRARP) and whole gland therapy (SRARP): a multinational, high-volume analysis

<u>Mr Arjun Nathan</u>¹, Mr Seetharam Bhat, Mr Senthil Nathan, Mr Vip Patel ¹University College London Hospital, London, UK

P8-11 Single tertiary cancer centre experience on the management of pT3b Prostate Cancer After Robot- assisted Laparoscopic Prostatectomy

<u>Mr Arvind Nayak</u>¹, Mr Omar El-Taji¹, Dr Rob Hughes², Dr Roberto Alonzi², Dr Peter Ostler², Mr Tim Lane¹, Mr Jim Adshead¹, Mr Nikhil Vasdev¹ ¹Lister Hospital, Hitchin, UK, ²Mount Vernon Hospital, London, UK

P8-12 MRI-derived Preoperative membranous urethral length predicts urinary continence outcomes in men undergoing salvage radical prostatectomy for radio-recurrent prostate cancer: a multicentre study

<u>Mr Luis Ribeiro</u>¹, Miss Anna Walsh¹, Dr Samuel Withey¹, Dr Caio Pasquali Dias dos Santos², Dr Seth Peiris¹, Dr Giles Rottenberg¹, Dr Rafael Sanchez-Salas², Mr Rick Popert¹, Mr Paul Cathcart¹

¹Guy's Hospital, London, UK, ²Institut Mutalist Montsouris, Paris, France

P8-13 Comparative effectiveness analysis of oncological and functional outcomes after salvage radical treatment with surgery or radiotherapy following primary focal or whole-gland ablative therapy for localised prostate cancer

<u>Mr Arjun Nathan</u>¹, Dr Anita Mitra¹, Dr Reena Davda¹, Mr Prasanna Sooriakumaran¹, Mr Senthil Nathan¹, Professor Heather Payne¹ ¹University College London Hospital, London, UK

P8-14 Evaluating the efficacy of combined inhibition of Poly ADP Ribose Polymerase (PARP) and Ataxia telangiectasia and Rad3-related protein (ATR) in castrate resistant prostate cancer

<u>Mr Nicholas Bullock</u>^{1,2}, Dr Daniel Turnham², Dr Manisha Dass², Professor Richard Clarkson², Professor John Staffurth¹, Dr Helen Pearson², Professor Howard Kynaston¹ ¹Division of Cancer and Genetics, Cardiff University, Cardiff, UK, ²European Cancer Stem Cell Research Institute, Cardiff University, Cardiff, UK





P8-15 Interventions for upper tract obstructive uropathy in men with locally advanced and metastatic prostate cancer: a national population-based study

<u>Mr Arjun Nathan</u>¹, Dr Melanie Morris, Mr Matthew Parry, Mr Brendan Berry, Mr Arunan Sujenthiran, Miss Julie Nossiter, Professor Heather Payne, Professor Jan Van Der Meulen, Professor Noel Clarke, Professor James Green ¹University College London Hospital, London, UK



Tuesday 14 June, 1400-1530, Hall 7

ePoster Session 9 Management/Governance/Education/Quality Improvement

Chairs: **Mr Bhavan Rai,** Freeman Hospital, Newcastle and **Miss Flora Rodger,** Queen Elizabeth University Hospital, Glasgow

P9-11 Virtual classroom proficiency-based progression for robotic surgery training (VROBOT): a prospective, cross-over, effectiveness study

<u>Mr Arjun Nathan</u>¹, National Surgical Teaching Society Research Collaborative, Professor John Kelly, Mr Justin Collins, Mr Ashwin Sridhar ¹University College London Hospital, London, UK

P9-1 Urological 'GMC Referrals for Fitness to Practice in the UK': an analysis over the last 14 years (2007-2021) based on trends, ethnicity and outcomes

<u>Miss Jenni Lane</u>¹, Professor Bhaskar Somani¹ ¹University Hospital Southampton, Southampton, UK

P9-2 Triaging urologic specialist referrals to identify vulnerable groups who do not attend appointments- a retrospective analysis

Dr Christian Robinson¹, <u>Dr Hazel Ecclestone</u>¹ ¹TDHB, New Plymouth, New Zealand

P9-3 E-Consent – a guide to implement an innovative solution to maintain recruitment in clinical trials during the COVID-19 pandemic

<u>Dr Ricardo Almeida-Magana</u>¹, Ms Hanna Maroof², Mr Jack Grierson¹, Ms Rosie Clow¹, Mr Eoin Dinneen², Mr Tarek Al-Hammouri², Dr Nicola Muirhead¹, Dr Chris Brew-Graves¹, Prof John Kelly¹, Mr Greg Shaw²

¹University College London, London, UK, ²University College London Hospitals, UK

P9-4 Consent in Urological surgery: Informed or uninformed?

<u>Mr Damiete Harry</u>¹, Ms Oluwatobiloba Oyebanji¹, Dr Mazharuddin Shaikh¹, Mr Almostafa Badreldin¹, Mr Nagesh Biradar¹, Mr Tarek Aly¹, Mr Hugh Crawford-Smith¹, Mr Junaid Masood¹ ¹Barking Havering and Redbridge University Hospitals, NHS Trust, London, UK

P9-5 Streamlining improves the effectiveness of the Uro-Oncology MDT

<u>Mr Mudit Matanhelia</u>¹, Mr Matthew Byrne, Mrs Amanda Coker, Mr Christopher Blick, Mr Adam Jones, Mr Philip Charlesworth

¹Royal Berkshire Hospital, Reading, UK

P9-6 Full Stream Ahead: utilising streamlining to improve efficiency in the Urology Multi-Disciplinary Team Meeting (MDTM)

<u>Dr Melika Moghim</u>^{1,3}, Miss Rachel Oliver^{2,3}, Mr John Hines^{1,3} ¹University College London Hospital, London, UK, ²North Middlesex University Hospital, London, UK, ³North Central London Cancer Alliance, UK

6 minutes for each ePoster Presentation



4 minutes for presentation | 2 minutes for Q&A and turnaround

P9-7 Intelligent Triage: The first step to improving outpatient efficiency

<u>Mr Robin Shepherd</u>¹, Mr Przemyslaw Orawiec, Mr Ian Beckley, Ms Rebecca Phillips, Ms Stephanie Symons, Ms Alison Downey, Mr Simon Harrison, Mr Anthony Browning ¹Pinderfields Hospital, Wakefield, UK

P9-8 Enhancing Ambulatory Care - Caring through crisis and cancellations through Covid-19

<u>Ms Norah Keville</u>¹, Ms Gemma Hann¹, Miss Karen Boudou¹, Mrs Claire Cassells¹ ¹Ulster Hospital Dundonald, Belfast, UK

P9-9 Evaluating and reducing carbon footprint in urological surgery

<u>Dr Derrick Tsang</u>¹, Dr Amy Greengrass, Professor Krishna Sethia ¹Norfolk & Norwich University Ospital, Norwich, UK

P9-10 Reducing the environmental impact of fluid waste disposal in urology

Miss Charlotte Gunner¹, Dr Ken Barker, <u>Dr Sara Ramsey</u> ¹Raigmore Hospital, Inverness, UK

P9-12 Quantifying the impact of the coronavirus pandemic on the basic laparoscopic skills of urology trainees

<u>Miss Siri Gowda</u>¹, Mr Gokul Kanda Swamy², Mr Rajan Veerattepillay³, Mr Ramanan Rajasundaram⁴, Mr Vishwanath Hanchanale⁵, Mr Basavaraj Gowda⁶, Miss Beverley Wilkinson¹, Mr Chandra Shekhar Biyani⁷

¹Sheffield Teaching Hospitals Nhs Trust, Sheffield, UK, ²Swansea Bay University Health Board, Swansea, UK, ³Newcastle upon Tyne Hospitals NHS Trust, UK, ⁴Doncaster and Bassetlaw NHS foundation Trust, Doncaster, UK, ⁵Liverpool University Hospitals NHS Foundation Trust, Liverpool, UK, ⁶South Tees Hospitals NHS foundation Trust, Middlesbrough, UK, ⁷Leeds Teaching Hospitals NHS Trust, Leeds, UK

P9-13 The Feasibility of assessing Non-Technical Skills (NTS) Learning using an Interactive 'Bingo'-Style Evaluation Technique

<u>Dr Matthew Pears</u>¹, Mr Chandra Shekhar Biyani², Mr KaranWadhwa³, Mr Vishwanath Hanchanale⁴, Mr SunjayJain², Mr Stephen R Payne⁵, Dr Stathis Konstantinidis¹, Mr Mark Rochester⁶, Ms RuthDoherty⁶

¹University of Nottingham, Nottingham, UK, ²Leeds Teaching Hospitals NHS Trust, Leeds, UK, ³Broomfield Hospital, Chelmsford, UK, ⁴Royal Liverpool University Hospital,Liverpool, UK, ⁵Urolink Secretary, BAUS, Manchester, UK, ⁶Norfolk & Norwich University Hospitals NHS Foundation Trust, Norwich, UK

P9-14 Artificial Intelligence : a future tool for clinical decision-making

Dr. Ko Ko Zayar Toe¹, Dr. Jonathan Charnock¹, Ms Olesya Kovyzhenko¹, Mr. Tet Yap¹, Ms Raveen Kaur Sandher¹

¹Guy's and St. Thomas' Hospital, London, UK

P9-15 Virtual learning in the pandemic era of split site working - How to change a suprapubic catheter

<u>Mr Damiete Harry</u>¹ ¹Homerton University Hospital, London, UK



Tuesday 14 June, 1400-1530, Hall 11

ePoster Session 10 Stones / Imaging / Upper Tract Disorders 2

Chairs: **Mrs Yuko Smith,** Queen Elizabeth Hospital, Birmingham and **Mr Daron Smith,** University College Hospital, London

P10-1 Day case mini percutaneous nephrolithotomy (mini-PCNL): feasibility, safety, efficacy and patient acceptability study.

<u>Mr George Tanasescu</u>¹, Ms Samantha Farrington, Mr Dominic Hodgson, Mr Carl Rowbotham, Ms Mo Sahu, Mr Andreas Auer, Mr Mohamed Ismail¹ ¹Portsmouth Hospital University NHS Trust, Portsmouth, UK

P10-2 How can we improve access to ureteroscopy for upper tract stones? Analysis of Model Hospital data for all hospitals in England

<u>Miss Jessica Gallagher</u>¹, Ms Madeleine Connolly², Mr Simon Harrison³, Mr William K Gray³, Mr Kieran O'Flynn³, Mr John S McGrath³, Mr Joseph B John¹ ¹Royal Devon And Exeter Hospital, Exeter, UK, ²The Model Health System, NHS England, UK, ³Getting It Right First Time, UK

P10-3 Single centre experience of chelating agents in cystinuria; if at first you don't succeed, try again.

Miss Nadia Bitar¹, Miss Niamh Foran², Mrs Hayley Wells², Dr Giles Rottenberg², Dr David Game², Mr Matthew Bultitude², <u>Miss Kay Thomas²</u> ¹Kings College London, London, UK, ²Guy's And St Thomas' Nhs Foundation Trust, London, UK

P10-4 Developing follow-up protocols for patients after insertion of Allium metal ureteric stents

<u>Mr Angus Luk</u>¹, Mr Matthew Shaw¹, Dr Rob Williams¹, Dr Phil Haslam¹, Mr Thiru Suntharasivam¹, Mr David Rix¹, Mr David Thomas¹, Mr Trevor Dorkin¹, Mr Alistair Rogers¹ ¹Freeman Hospital, Newcastle Upon Tyne Hospitals NHS Foundation Trust, Newcastle Upon Tyne, UK

P10-5 Renal Stone Analysis in Patients with Spinal Cord Injuries

<u>Mr Yih Chyn Phan</u>¹, Mr Maximilian Johnston¹, Mr Rotimi David¹, Ms Holly Colvin¹, Ms Radhika Bhanot¹, Ms Melissa Davies¹, Mr James Brewin¹ ¹Salisbury District Hospital, Salisbury, UK

P10-6 Renal angiography and selective arterial embolisation rates following Percutaneous Nephrolithotomy (PCNL); does size really matter?

<u>MrAngusLuk</u>¹, Dr Alex Miller¹, Dr Rob Williams¹, Dr Phil Haslam¹, Mr John Fitzpatrick¹, Mr David Rix¹, Mr Trevor Dorkin¹, Dr Georgia Priona¹, Mr Matthew Shaw¹, Mr Alistair Rogers¹ ¹Freeman Hospital, Newcastle Upon Tyne Hospitals NHS Foundation Trust, Newcastle Upon Tyne, UK

P10-7 Outcome of Flexible Ureterorenoscopic Lasertripsy in the Treatment of Staghorn Stones

<u>Mr Ahmed Kodera</u>¹, Mr Sachin Yallappa¹, Mrs Mussammet Ahmed¹, Mr Vincentkoo¹ ¹Urology Department, Alexandra Hospital, Redditch, UK

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6 minutes for each ePoster Presentation

4 minutes for presentation | 2 minutes for Q&A and turnaround

P10-8 To ultrasound or not to ultrasound? Should we disregard the NICE guidance in women presenting with renal colic?

Ms Christina Fontaine¹, <u>Dr Max Herriot</u>², Mr Jonathan Manley², Mr Andrew Dicksinson² ¹Musgrove Park Hospital, Taunton, UK, ²University Hospitals Plymouth, Plymouth, UK

P10-9 Correlation of Hounsfield units and stone volume with LASER time in stone surgery

<u>Mr Ketan Agarwal</u>¹, Mr John McCabe¹ ¹Whiston Hospital, Liverpool, UK

P10-10 Safety and efficacy of the Coloplast Tumor Stent in managing patients with chronic ureteral obstruction

<u>Mr Dominic Brown</u>¹, Mr Christopher Khoo², Mr Ranan Dasgupta¹, Mr Tamer El-Husseiny¹, Mr Hamid Abboudi¹ ¹Imperial College Healthcare NHS Trust, London, UK, ²Frimley Health NHS Foundation Trust, London, UK

P10-11 Urological stone disease: A snapshot of current trends in management. A Five-year update using hospital episode statistics

<u>Mr Ibrahim Jour</u>¹, Miss Angela Lam, Professor Ben Turney¹ ¹Churchill Hospital, Oxford, UK

P10-12 Is ElectronicStent Register The Solution For Preventing Forgotten JJ UretericStents? 2 year review

<u>Mr Jaginkere Chiran</u>¹ ¹Blackpool Victoria Hospital, Blackpool, UK

P10-13 Role and outcomes of different holmium lasers: 20W, 60W and 100W) for flexible ureteroscopy and stone fragmentation (FURSL) for renal stones >or=15mm: Tertiary endourology centre outcomes

Miss Amelia Pietropaolo¹, <u>Miss Mriganka Mani Sinha</u>¹, Dr Thomas Hughes¹, Prof Bhaskar Somani¹ ¹University Hospital Southampton, Southampton, UK

P10-14 Cost utility analysis of shockwave lithotripsy compared with ureteroscopy for adults with a ureteric stone

<u>Dr Mary Kilonzo¹</u>, Mr Ranan Dasgupta², Dr Ruth Thomas¹, Dr Lorna Aucott¹, Dr Sara MacLennan¹, Mr Thomas Lam³, Mr Francis Keeley⁴, Mr John Norrie⁵, Professor Graeme Maclennan¹, Professor Sam McClinton¹

¹University of Aberdeen, Aberdeen, UK, ²Imperial College Healthcare, London, UK, ³Aberdeen Royal Infirmary, Aberdeen, UK, ⁴Bristol Urological Institute, Bristol, UK, ⁵University of Edinburgh, Edinburgh, UK

P10-15 Extra-Anatomical Detour Ureteric Stents: Our District General Hospital Experience of consecutive 50 Patients with a minimum follow up of 6 months

<u>Dr Atiqur Rahman</u>¹, Mr Mohammed Kamil Quraishi¹, Mr Simon Mackie¹, Mr Graham Watson¹ ¹East Sussex Healthcare NHS Trust, Eastbourne, UK



Tuesday 14 June, 1630-1730, Hall 10

ePoster Session 11 Prostate Cancer 2

Chairs: **Ms Janine Nethercliffe,** Peterborough City Hospital and **Mr Tom Walton,** Nottingham City Hospital

P11-1 Indeterminate mpMRI lesions: Evaluating the optimal PSA density threshold for prostate biopsy

Miss Deepika Reddy¹, David Eldred-Evans¹, Martin Connor¹, <u>Dr Mariana Bertoncelli Tanaka</u>², Feargus Hosking-Jervis¹, Heather Bhola-Stewart², William Maynard², Christopher Khoo², Taimur Shah¹, Hashim Ahmed¹, et al et al

¹Imperial Prostate, London, UK, ²Imperial College Healthcare NHS Trust,

P11-2 Normal PSA, Abnormal DRE – are we over investigating 2WW prostate cancer referrals?

<u>Mr Manoj Ravindraanandan</u>¹, Ms Kay Willard¹, Mr Robert Cotton¹, Mrs Sarah Dawson¹, Mr Pankaj Pankaj¹, Mr Biju Nair¹, Mr Christopher Luscombe¹, Mr Lyndon Gommersall¹ ¹University Hospital North Midlands, Stoke-on-Trent, UK

P11-3 Standardization of the mpMRI and transperineal prostate biopsy pathway

Miss Deepika Reddy¹, Dr David Eldred-Evans¹, Mr Martin Connor¹, <u>Dr Mariana Bertoncelli Tanaka</u>¹, Feargus Hosking-Jervis¹, HeatherBhola-Stewart², William Maynard², Christopher Khoo², Taimur Shah¹, Hashim Ahmed¹, et al et al

¹Imperial Prostate, London, UK, ²Imperial College Healthcare NHS Trust, UK

P11-4 Decision Regret in Patients Opting for Active Surveillance vs Surgical Treatment for Low-Risk Prostate Cancer

<u>Miss Mei-Ling Henry</u>¹, Mr Gokul Kandaswamy² ¹Royal Glamorgan Hospital, Cwm Taf University Health Board, Llantrisant, UK, ²Morriston Hospital, Swansea Bay University Health Board, Cymrhydceirw, UK

P11-5 Pre-operative imaging significantly underestimates size of prostate cancer in comparison to histopathology of radical prostatectomy: Implications for focal treatment

Mr Wael Ageeli¹, <u>Miss Soha Nabi</u>¹, Dr Jennifer Wilson¹, Miss Xinyu Zhang¹, Dr Magdalena Szewczyk-Bieda¹, Professor Ghulam Nabi¹ ¹Ninewells Hospital, Dundee, UK

P11-6 Acinar vs Ductal Adenocarcinoma of the Prostate: a single centre restrospective study

<u>Dr Pinky Kotecha</u>¹, Nikki Kerdegari¹, Jacob Clark¹, Dr Ashish Chandra¹, Professor Prokar Dasgupta¹, Mr Oussama El Hage¹ ¹Guy's and St Thomas' NHS Trust, London, UK



6 minutes for each ePoster Presentation

4 minutes for presentation | 2 minutes for Q&A and turnaround

P11-7 Axial Skeleton Magnetic Resonance Imagining for Detecting Bone Metastases in Patients with High-Risk Prostate Cancer: Diagnostic and Cost-Effectiveness from a Tertiary Referral Centre.

<u>Mr Omar El-Taji</u>¹, Miss Hannah Evans¹, Dr Vandan Arora¹, Dr Suzanne Amin¹, Mr Manal Kumar¹, Mr Thiagrajan Nambi Rajan¹ ¹Wirral University Teaching Hospital, Wirral, UK

P11-8 Improving bone health in prostate cancer patients starting androgen deprivation therapy: Does Fracture Risk Assessment Tool (FRAX®) enhance stratification and targeted management?

<u>Mr Abdallah Sharqawi</u>¹, Ms Kathryn Hewitt¹, Mr Cameron Alexander¹, Mr Ahmed El-Sakka², Ms Ling Lee¹

¹Royal Bolton Nhs Hospital, Bolton, UK, ²Suez Canal university hospitals, Egypt

P11-9 Fluorine-18 (18F) prostate-specific membrane antigen (PSMA) positron emission tomography (PET) and the diagnosis and staging of secondary prostate cancer (PCa)

<u>Mr Matthew Byrne</u>¹, Nithesh Ranasinha¹, Claudia Mercader¹, Mutie Raslan¹, Francesca Lewis¹, Stefanos Gorgoraptis¹, Ganesh Sthanapally¹, Anna Catarina Lopes Vieira¹, Jedrzej Golebka¹, Alastair Lamb¹, et al.

¹Oxford University Hospitals Nhs Foundation Trust, Oxford, UK

P11-10 Fluorine-18 (18F) prostate-specific membrane antigen (PSMA) positron emission tomography (PET) and the diagnosis and staging of primary prostate cancer (PCa)

<u>Mr Matthew Byrne</u>¹, Jedrzej Golebka¹, Stefanos Gorgoraptis¹, Alastair Lamb¹, Francesca Lewis¹, Ana Catarina Lopes Vieira¹, Claudia Mercader¹, Nithesh Ranasinha¹, Mutie Raslan¹, Ganesh Sathanapally¹

¹Oxford University Hospitals Nhs Foundation Trust, Oxford, UK



Tuesday 14 June, 1630-1730, Hall 7

ePoster Session 12 General Urology (Male LUTS / Emergency / Trauma) 1

Chairs: **Mrs Lynne Kerr,** University Hospital, Ayr and **Mr Vinnie During,** New Cross Hospital, Wolverhampton

P12-1 Hydrocele aspiration and injection sclerotherapy under local anaesthetic: a viable alternative to open surgical repair

<u>Mr Rotimi David</u>¹, Mr Yih Chyn Phan¹, Mr Maximilian Johnston¹, Mr James Brewin¹, Mr Alister Campbell¹, Mr Mohammed Elsaghir¹, Ms Melissa Davies¹ ¹Salisbury NHS Foundation Trust, Salisbury, UK

P12-2 A Comparison of Urological Cancer Stage and Diagnosis Rates Before and During the COVID-19 Pandemic in a District General Hospital

<u>Mr Mark Johnson</u>¹, Dr Charmian Reynoldson¹, Dr Adam Sinker¹, Mrs Rachael Morrision¹ ¹Harrogate District Hospital, Harrogate, UK

P12-3 Negative Prostate MRIs: Are we discharging these men back to the community safely?

<u>Mr Edward Bass</u>¹, Ms Somita Sarkar¹, Mr Kishore Raja¹, Mr Phil James¹, Mr Michael Mikhail¹, Mr Sergey Tadtayev¹, Dr Alex Chapman¹, Dr Allan Irvine¹, Mr Nim Arumainayagam¹, Mr Calvert Hyde-Barker¹

¹Ashford and St. Peter's Hospitals NHS Foundation Trust, London, UK

P12-4 The implications when offering percutaneous nephrostomy for the management of obstructive uropathy secondary to prostate and bladder cancer: can we be more selective?

<u>Ms Elizabeth Osinibi</u>^{1,2}, Dr Hong Hoan¹, Mr Tahir Bhat², Mr Shikohe Masood², Prof. Sanjeev Madaan¹

¹Dartford And Gravesham NHS Trust, Dartford, UK, ²Medway NHS Foundation Trust, Gillingham, Kent, UK

P12-5 Urological cancer surgery during the first wave of the COVID-19 pandemic: analyses of short-term outcomes from the COVIDSurg-Cancer study.

<u>Dr Alexander Light</u>¹, COVIDSurg Collaborative, British Urology Researchers in Surgical Training (BURST) Collaborative

¹British Urology Researchers in Surgical Training (BURST) Collaborative

P12-6 Preventing catheter balloon inflation injury of the urethra: a prospective study utilising the Transurethral Catheterisation Safety Valve (TUCSV[©]) in the UK and Ireland

<u>Dr Amber Matkowski</u>¹, Ms Eabhann O'Connor³, Ms Stefanie Croghan², Mr Robert Keenan³, Mr James Ryan³, Dr Olivia Baird², Mr Raghav Varma¹, Dr John Fallon², Mr Subhasis Giri², Mr Wasim Mahmalji¹, et al.

¹Hereford County Hospital, Hereford, UK, ²University Hospital Limerick, Limerick, Ireland, ³Beaumont Hospital, Dublin, Ireland

EPOSTER SESSIONS



4 minutes for presentation | 2 minutes for Q&A and turnaround

P12-7 Multidisciplinary approach to manage patients with recurrent urinary tract infections – Initial experience from our complex UTI clinic

<u>Mr Ekpeno Inyang</u>¹, Ms Stephanie Bezemer¹, Mrs Jayne Morris-Laverick¹, Dr Igor Kubelka¹, Dr Victoria McCune¹, Ms Mehwash Nadeem¹ ¹James Cook University Hospital, South Tees Hospital NHS Foundation Trust, Middlesbrough, UK

P12-8 Management of radiation induced haematuria - a 5-year experience from a specialist referral clinic for radiation cystitis

Dr William Collier¹, Miss Yasmin Abu-Ghanem¹, <u>Mr Kawa Omar</u>¹, Mr Sachin Malde¹, Miss Elsie Mensah¹, Dr Simon Hughes¹, Dr Vinod Mullassery¹, Mr Rajesh Nair¹, Professor Muhammad Shamim Khan¹, Mr Ramesh Thurairaja¹ ¹Guy's Hospital, London, UK

P12-9 Guidance for diagnosis and management of bladder injuries – Is practice up to date?

Dr Eve Robertson-Waters¹, Dr Callum Donaldson, Dr Alexander Light, Mr Benjamin Lamb, Mr Nikesh Thiruchelvam

¹Addenbrooke's Hospital, Cambridge, UK

P12-10 Evaluation and treatment in urology for nocturia caused by non-urological mechanisms: guidance from the PLANET study

<u>Professor Marcus Drake</u>¹, Dr Shoba Dawson¹, Dr Jonathan Rees², Dr Emily Henderson¹ ¹University of Bristol, Bristol, UK, ²Tyntesfield Medical Practice, North Somerset, UK





Wednesday 15 June, 1100-1200, Hall 7

ePoster Session 13 General Urology (Male LUTS / Emergency / Trauma) 2

Chairs: **Mr Gidon Ellis,** Royal Free Hospital, London and **Miss Banan Osman,** University Hospitals Birmingham NHS Foundation Trust

P13-1 Prostatic Urethral Lift (PUL) provides safe and durable improvements in lower urinary tract symptoms of BPH (LUTS/BPH) in patient cohorts with prostate cancer

<u>Mr Mark Rochester</u>¹, Mr Neil Barber², Mr. Oliver Kayes³, Dr. Gregg Eure⁴, Dr. Peter Chin⁵ ¹Norfolk And Norwich University Hospital, Norwich, UK, ²Frimley Park Hospital, Frimley, UK, ³St. James University Hospital, Leeds, UK, ⁴Urology of Virginia, Virginia Beach, United States, ⁵South Coast Urology, Wollongong, Australia

P13-2 Evidence from real-world and controlled studies confirms the safety and effectiveness of the Prostatic Urethral Lift (PUL) in symptomatic BPH patients irrespective of prostate size and shape

<u>Mr Neil Barber</u>¹, Dr. Christian Gratzke, Dr. Mark Rochester, Dr. Karl-Dietrich Sievert, Dr.Steven Gange, Dr. Thomas Mueller, Dr. Gregg Eure ¹Frimley Park Hospital, Frimley, UK

P13-3 Day case Rezum TM Water Vapor therapy for urinary retention: A single center real world experience

<u>Mr Mohamed Noureldin</u>¹, Dr Jake Pickard¹, Mr Yehia Abdelmotagly¹, Mrs Danielle Whiting¹, Mr Max Johnston¹, Mr Raj Kumar¹, Mr Amr Emara¹, Prof Richard Hindley^{1,2} ¹Basingstoke And North Hampshire Hospitals, Basingstoke, UK, ²University of Winchester Department of Health and Wellbeing, Winchester, UK

P13-4 Length of stay after HoLEP, an analysis of the influencing factors

Mr Branimir Penev¹, Dr Anam Ijaaz¹, <u>Miss Katherine Guest¹</u>, Mr Mark Cynk¹ ¹Maidstone And Tunbridge Wells Nhs Trust, Tombridge, UK

P13-5 Impact of untreated pre-operative asymptomatic bacteriuria in patients undergoing Holmium laser enucleation of prostate (HoLEP)

<u>Ms Divya Bheenick</u>¹, Mr Jasper Bondad¹, Mr Peter Acher¹, Mr DabenDawam¹, Professor TonyYoung¹

¹Southend University Hospital, Westcliff On Sea, UK

P13-6 Can we increase bladder outlet obstruction surgery day case rates to tackle the post-Covid Elective Recovery?

<u>Miss Jessica Gallagher</u>¹, Ms Madeleine Connelly², Mr Simon Harrison³, Mr William K Gray³, Mr Kieran O'Flynn³, Mr John S McGrath¹, Mr Joseph B John¹ ¹Royal Devon & Exeter Hospital, Exeter, UK, ²The Model Health System, England, ³Getting It Right First Time, UK

EPOSTER SESSIONS



6 minutes for each ePoster Presentation 4 minutes for presentation | 2 minutes for Q&A and turnaround

Role of Urodynamic study in the evaluation of Lower urinary tract symptoms P13-7 in young men

Dr Vyshnavi Sathish¹, Ms Mehwash Nadeem¹, Miss Habiba Yasmin², Mrs Mahreen Pakzad², Mr Jeremy Ockrim², MissTamsin Greenwell², Mr Rizwan Hamid² ¹James Cook Hospital, Middlesbrough, UK, ²University College London Hospitals, London, UK

P13-8 A trans-ethnic genome-wide association study reveals new therapeutic targets for benign prostatic hyperplasia.

Dr Michael Ng¹, Koichi Matsuda², Chizu Tanikawa³, Chikashi Terao⁴, Yoichiro Kamatani^{2,4}, Wei Wang⁵, Adam Auton⁵, Benjamin Turney⁶, Professor Richard Bryant⁶, Dominic Furniss¹ ¹Nuffield Department of Orthopaedics, Rheumatology, and Musculoskeletal Science, University of Oxford, Oxford, UK, ²Department of Computational Biology and Medical Sciences, University of Tokyo, Tokyo, Japan. ³Human Genome Centre, University of Tokyo, Tokyo, Japan, ⁴RIKEN Centre for Integrative Medical Sciences, Yokohama, Japan, ⁵23and Me, Inc., Sunnyvale, United States of America, ⁶Nuffield Department Of Surgical Sciences, University of Oxford, Oxford, UK

P13-9 TReating Urinary symptoms in Men in Primary Healthcare using nonpharmacological and non-surgical interventions: a randomised trial of standardised and manualised care versus usual care

Professor Marcus Drake¹, Dr Jo Worthington¹, Ms Jess Frost¹, Dr Stephanie Mac Neill¹, Prof Athene Lane¹

¹University of Bristol, Bristol, UK

P13-10 Predictors of symptom outcome for prostate surgery in men with Lower Urinary Tract Symptoms in the UPSTREAM study

Dr Grace Young¹, Dr Amanda Lewis¹, Dr Hiroki Ito², Professor Marcus Drake¹ ¹University of Bristol, Bristol, UK, ²Yokohama City University Graduate School of Medicine, Yokohama, Japan

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Wednesday 15 June, 1400-1500, Hall 7

ePoster Session 14 Bladder Cancer: Non-Muscle Invasive

Chairs: **Mr Jaimin Bhatt,** Queen Elizabeth University Hospit and **Miss Jayne Douglas-Moore,** Leicester General Hospital

P14-1 Developing a risk calculator to predict cancer in patients with haematuria: The IDENTIFY Study

<u>Mr Sinan Khadhouri</u>¹, Mr Kevin Gallagher², Mr Kenneth MacKenzie³, Mr Taimur Shah⁴, Mr Chuanyu Gao⁵, Miss Eleanor Zimmermann⁶, Mr Thineskrishna Anbarasan², Mr John McGrath⁸, Mr Arjun Nambiar³, Mr Veeru Kasivisvanathan⁷, The IDENTIFY Study group⁷

¹Aberdeen Royal Infirmary, Aberdeen, UK, ²Western General Hospital, Edinburgh, UK, ³Freeman Hospital, Newcastle, UK, ⁴Imperial College Healthcare NHS Trust, London, UK, ⁵Addenbrookes Hospital, Cambridge, UK, ⁶Torbay and South Devon NHS Foundation Trust, Torbay, UK, ⁷University College London, London, UK, ⁸Royal Devon and Exeter NHS Foundation Trust, Exeter, UK

P14-2 Global variation in quality of transurethral resection of bladder surgery, early results from the RESECT study.

<u>Mr Kevin Gallagher</u>¹, Miss Nikita Bhatt², Mr.Keiran Clement³, Mr.Sinan Khadhouri⁴, Miss Meghana Kulkarni⁵, Mr.Steven MacClennan⁶, Professor Matthew Neilsen⁷, Mr. Paramananthan Mariappan¹¹, Mr Tim O'Brien⁵, Mr. Veeru Kasivisvanathan⁹, RESECT_Global_Collaborators¹⁰

¹Department of Urology, Western General Hospital, Edinburgh, UK, ²Department of Urology, University Hospitals Cambridge, Cambridge, UK, ³Department of Urology, NHS Greater Glasgow and Clyde, Glasgow, UK, ⁴Health Services Research Unit, University of Aberdeen, Aberdeen, UK, ⁵Department of Urology Guy's and St. Thomas' NHS Foundation Trust, London, UK, ⁶Academic Urology Unit, University of Aberdeen, Aberdeen, UK, ⁷Department of Urology, University of North Carolina School of Medicine, Chapel Hill, United States of America, ⁸Department of Urology, Western General Hospital, Edinburgh, UK, ⁹Division of Surgery and Interventional Science, University College London, London, United Kinddom, ¹⁰BURST, London, UK, ¹¹Edinburgh Bladder Cancer Surgery (EBCS), Dept. Of Urology, Western General Hospital, Edinburgh

P14-3 A more nuanced approach to repeat Transurethral Resection of Bladder Tumour (re-TURBT): Multicentre real world long-term outcomes from 1,219 primary High Grade Non-Muscle Invasive Bladder Cancer (NMIBC) patients managed within the Scottish Bladder Cancer Quality Performance Indicator (QPI) Programme.

<u>Mr Paramananthan Mariappan</u>^{1,2}, Mr Allan Johnston³, Mr Matthew Trail⁴, Mr Sami Hamid⁴, Mr Barend A. Dreyer⁵, Ms Sara Ramsey⁶, Mr Alasdair Boden⁷, Mr Gianluca Maresca⁸, Mr Rami Hasan^{1,9}, Mr Graham Hollins⁹, Mrs Claire Sharpe¹⁰, Mr Benjamin G Thomas^{11,12}, Dr Luisa Padovani¹, Ms Roberta Garau¹, Dr Julia Guerrero-Enriquez², Ms Helen Simpson⁵, Mr Jaimin Bhatt³, Mr Imran Ahmad³, Mr Ghulam M Nandwani⁴, Mr Altaf H Chaudhry¹⁰, Mr Rehan S Khan⁷, Mr Konstantinos Dimitropoulos⁸, Dr Catriona Graham¹³, Mr David Hendry³

¹Edinburgh Bladder Cancer Surgery, Dept. of Urology, Western General Hospital, Edinburgh, UK., ²University of Edinburgh, Edinburgh, UK., ³Department of Urology, Queen Elizabeth University Hospital, Glasgow, UK., ⁴Department of Urology, Ninewells Hospital, Dundee, UK., ⁵ Department of Urology, Victoria Hospital, Kirkcaldy, UK., ⁶Department of Urology, Raigmore Hospital, Inverness, UK., ⁷Department of Urology, University Hospital Monklands, Airdrie, UK., ⁸Department of Urology, Aberdeen Royal Infirmary, Aberdeen, UK., ⁹Department of Urology, University Hospital Ayr, Ayr, UK., ¹⁰Department of Urology, Dumfries & Galloway Royal Infirmary, Dumfries, UK., ¹¹Dept. of Urology, Western General Hospital, Edinburgh, UK., ¹²Department of Urology, Borders General Hospital, Melrose, UK., ¹³Edinburgh Clinical Research Facility, University of Edinburgh, Western General Hospital, Edinburgh, UK.

EPOSTER SESSIONS



6 minutes for each ePoster Presentation 4 minutes for presentation | 2 minutes for Q&A and turnaround

P14-4 The Management of T1 Bladder Cancer: An Audit of Practice Against Current Guidelines and Evaluation of Long-Term Outcomes

<u>Mrlbrahim Jubber</u>¹, Dr Euan Mckeating¹, Dr Jennifer Scott¹, Miss Divya Bheenick¹, Dr Spencer Brodie¹, Mr Muhammad Elmussareh¹ ¹Mid Yorkshire Hospitals NHS Trust, Wakefield, UK

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P14-5 Reduced Dose BCG for Patients with Non-Muscle-Invasive Bladder Cancer in an Era of BCG Shortage: Real-World Experience from a Tertiary Cancer Center

<u>Miss Niyati Lobo</u>¹, Dr Kelly Bree², Dr Patrick Hensley², Ms Graciela Nogueras-Gonzalez², Dr Neema Navai², Dr Colin Dinney², Dr Ashish Kamat² ¹Royal Surrey County Hospital, Guildford, UK, ²University of Texas MD Anderson Cancer Center, Houston, USA

P14-6 A Never-ending Story? Non-muscle invasive bladder cancer (NMIBC) characteristics following Nephroureterectomy for Upper Tract Transitional Cell Carcinoma (UTUC)

<u>Miss Yasmin Abu Ghanem</u>¹, Prof Shamim Khan¹, Miss Natalie George¹, Mr Ko KoZayar Toe¹, Mr Akinlolu Oluwole Ojo¹, Ms Elsie Mensah¹, Mr Ramesh Thurairaja¹, Mr Sachin Malde¹, Miss Kay Thomas¹, Mr Matthew Bultitude¹, Mr Rajesh Nair¹

¹Guy's and St Thomas' NHS Foundation Trust, London, UK

P14-7 Delayed first recurrence in Low Grade pTa Urothelial Carcinoma precludes early cessation of surveillance: analysis of prospectively maintained data in 658 patients managed across 40 years in one centre

<u>Mr Paramananthan Mariappan^{1,2}</u>, Ms Sorna L Paramananthan³, Dr Amy Forbes⁴, Ms Grace Loy³, Ms Serena C Baker³, Dr Kenneth M Grigor^{2,5}, Mr Gordon Smith⁴

¹Edinburgh Bladder Cancer Surgery, Dept. of Urology, Western General Hospital, Edinburgh, UK., ²University of Edinburgh, Edinburgh, UK., ³Edinburgh Medical School, University of Edinburgh, Edinburgh, UK., ⁴Department of Urology, Western General Hospital, Edinburgh, UK., ⁵Department of Pathology, Western General Hospital, Edinburgh, UK.

P14-8 The value of negative dipstick for haematuria in patients undergoing surveillance for Low Grade Ta Urothelial Carcinoma – a two-stage prospective clinical study in 524 patients.

Mr Paramananthan Mariappan^{1,2}, <u>Mr Chandrarajan P Shah</u>³, Mrs Tanya Lord-McKenzie¹, Ms NarelleGregor¹, Mr Antonios Makris⁴, Mr Matthew Trail⁴, Ms Jennifer Gray¹, Mr Gordon Smith⁴

¹Edinburgh Bladder Cancer Surgery, Dept. of Urology, Western General Hospital, Edinburgh, UK., ²University of Edinburgh, Edinburgh, UK., ³Edinburgh Medical School, University of Edinburgh, Edinburgh, UK., ⁴Department of Urology, Western General Hospital, Edinburgh, UK.

P14-9 Patient-Derived Organoid Culture as a Model of Non-Muscle Invasive Bladder Cancer. A UK-based Experience

<u>Dr Kelly Ward</u>¹, Dr Yao Yiang¹, Dr Kassiani Skordilis², Mr Prashant Patel², Dr Farhat Khanim¹, Mr Rik Bryan¹

¹Bladder Cancer Research Centre, University Of Birmingham, Birmingham, UK, ²University Hospitals Birmingham NHS Foundation Trust, Birmingham, UK

P14-10 Epigenetic Modulation as a Novel Target for the Intravesical Treatment of Non-Muscle Invasive Bladder Cancer

<u>Dr Kelly Ward</u>¹, Dr Yao Yiang¹, Dr Claudia Simm², Dr Anna-Maria Caridis¹, Dr Kassiani Skordilis³, Mr Prashant Patel³, Dr Chas Bountra⁴, Dr Farhat Khanim¹, Mr Rik Bryan¹

¹Bladder Cancer Research Centre, University Of Birmingham, Birmingham, UK, ²Department of Biochemistry and Molecular Biology, Monash University, Australia, ³University Hospitals Birmingham NHS Foundation Trust, Birmingham, UK, ⁴Centre for Medicines Discovery, University of Oxford, Oxford, UK



Wednesday 15 June, 1500-1530, Hall 7

ePoster Session 15

Bladder Cancer: Muscle Invasive

Chairs: **Ms Elsie Mensah,** Guy's & Thomas' Hospita and **Mr Arthur McPhee,** Addenbrooke's Hospital, Cambridge

P15-1 Results of the intracorporeal robotic vs open cystectomy (iROC) multi-centre randomised trial

<u>Dr Pramit Khetrapal</u>¹, Prof James Catto², Dr Federico Ricciardi¹, Prof Gareth Ambler¹, Mr Tarek Al-Hammouri³, Prof Muhammad Shamim Khan⁴, Mr Ramesh Thurairaja⁴, Mr Rajesh Nair⁴, Dr Andrew Feber¹, Prof Simon Dixon², Prof Norman Williams¹, Mr Senthil Nathan³, Mr Timothy Briggs³, Mr Ashwin Sridhar³, Mr Imran Ahmed⁵, Mr Jaimin Bhatt⁶, Mr Philip Charlesworth⁷, Mr Christopher Blick⁷, Mr Marcus Cumberbatch⁸, Prof Syed Hussain², Mr Sanjeev Kotwal⁹, Mr Anthony Koupparis¹⁰, Mr John McGrath¹¹, Mr Aidan Noon⁸, Mr Edward Rowe¹⁰, Mr Nikhil Vasdev¹², Mr Vishwanath Hanchanale¹³, Mr Daryl Hagan¹, Ms Chris Brew-Graves¹, Prof John Kelly¹

¹University College London, London, UK, ²University of Sheffield, Sheffield, UK, ³University College London Hospital, London, UK, ⁴Guy's and St Thomas' NHS Foundation Trust, London, UK, ⁵CRUK Beatson Institute, Glasgow, UK, ⁶Queen Elizabeth University Hospital, Glasgow, UK, ⁷Royal Berkshire NHS Foundation Trust, Reading, UK, ⁸Sheffield Teaching Hospitals NHS Foundation Trust, Sheffield, UK, ⁹Leeds Teaching Hospitals NHS Trust, Leeds, UK, ¹⁰North Bristol NHS Trust, Bristol, UK, ¹¹Royal Devon and Exeter NHS Trust, Exeter, UK, ¹²Lister Hospital, Stevenage, UK, ¹³Royal Liverpool and Broadgreen University Hospitals NHS Trust, Liverpool, UK

P15-2 Improvement in survival post radical cystectomy – the benefit of extended pelvic lymph node dissection and ERAS

<u>Miss Mriganka Mani Sinha</u>¹, Mr Julian Smith¹, Mr James Douglas¹ ¹University Hospital Southampton, Southampton, UK

P15-3 ICONIC: Impact of Covid-19 on Outcomes iN muscle Invasive bladder Cancer - preliminary results from a prospective IBUS (International British Urological Society) led multicentre collaborative study.

<u>Mr Paramananthan Mariappan^{1,2}</u>, Mr Jaimin R Bhatt³, Professor James W F Catto⁴, Mr Rohit Chahal⁵, Mr Vishwanath Hanchanale⁶, Mr Gokul Kandaswamy⁷, Mr Sanjeev Kotwal⁸, Mr Vivekanandan Kumar⁹, Mr Ramesh Thurairaja¹⁰, Mr Ashwin N Sridhar¹¹, Mr Rami Hasan¹, Mr Rajesh Nair¹⁰, Mr Aidan Noon⁴, Mr Basil Moss⁴, Mr NikhilVasdev¹², Mr Alexander West¹², Ms Ying Xin Yeo^{1,2}, Dr Thomas King¹³, Mr Mark Johnson¹³, Mr Mohammed Aldiwani¹⁴, Dr Shaista Hafeez¹⁴, Mr Pardeep Kumar¹⁴, Professor John Kelly¹¹, Professor Syed Hussain¹⁵.

¹Edinburgh Bladder Cancer Surgery, Dept. of Urology, Western General Hospital, Edinburgh, UK, ²University of Edinburgh, Edinburgh, UK., ³Queen Elizabeth University Hospital, Glasgow, UK., ⁴Academic Urology Unit, University of Sheffield & Sheffield Teaching Hospitals, Sheffield, UK, ⁵Bradford Teaching Hospitals Foundation Trust, Bradford, UK., ⁶Liverpool University Hospitals, NHS Foundation Trust, Liverpool, UK., ⁷Swansea Bay University Health Board, Swansea, UK., ⁸St. James University Hospital, Leeds, UK., ⁹Norfolk and Norwich University Hospital, Norwich, UK., ¹⁰Guy's and St. Thomas' NHS Foundation Trust, London, UK., ¹¹University College London Hospital NHS Trust, London, UK., ¹²Lister Hospital, Stevenage, UK., ¹³Freeman Hospital, Newcastle upon Tyne Hospitals NHS Foundation Trust, Newcastle, UK., ¹⁴The Royal Marsden NHS Foundation Trust, London, UK ¹⁵Academic Unit of Oncology, Dept. of Oncology and Metabolism, University of Sheffield & Sheffield Teaching Hospitals, Sheffield, UK

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EPOSTER SESSIONS



6 minutes for each ePoster Presentation 4 minutes for presentation | 2 minutes for Q&A and turnaround

P15-4 Is It Safe To Spare Gynaecological Organs in Female Patients Undergoing Radical Cystectomy? A Multi-Institutional Study of Three Tertiary Pelvic Cancer Centres

<u>Miss Niyati Lobo</u>¹, Mr Andrew Evans¹, Dr Leshanth Uthayanan², Mr Kawa Omar³, Mr Ramesh Thurairaja³, Professor Shamim Khan³, Mr Rami Issa², Mr Krishna Patil¹, Mr Matthew Perry¹ ¹Royal Surrey NHS Foundation Trust, Guildford, UK, ²St George's University Hospitals NHS Foundation Trust, London, UK, ³Guy's and St Thomas' NHS Foundation Trust, London, UK

P15-5 Sexual Activity, Function and Dysfunction After a Diagnosis of Bladder Cancer

<u>Mr Ibrahim Jubber</u>¹, Ms Zoe Rogers², Dr Amy Downing², Dr Kate Absolom², Ms Sarah Bottomley³, Professor Adam Glaser⁴, Professor James Catto¹

¹Academic Urology Unit, University of Sheffield; Department of Urology, Sheffield Teaching Hospitals NHS Trust, Sheffield, UK, ²Leeds Institute of Medical Research at St James's and Leeds Institute for Data Analytics, University of Leeds, Leeds, UK, ³Academic Urology Unit, University of Sheffield, Sheffield, UK, ⁴Leeds Institute of Medical Research at St James's and Leeds Institute for Data Analytics, University of Leeds; Leeds Teaching Hospitals NHS Trust, Leeds, UK



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Regions

South West South Central South East London East of England Wales West Midlands East Midlands North West Yorks and Humber North East Scotland West Scotland East Northern Ireland Other



Poster	Poster	Title
No		

Unit

	SOUTH WEST	
1	A Journey To Day Case TURP	Cheltenham General Hospital
2	Time & Motion: Improving Efficiency In A Tertiary Centre Lithotripsy Unit	Derriford Hospital, Plymouth
3	Expediting Treatment Of Patients With Prostate Cancer Using Clinical Nurse Specialist Telephone Vetting	Royal Cornwall Hospital, Truro
4	The Urological Investigation Unit (ULU) Experience In Devon; A Pandemic-Catalysed Adaptation That Addresses Pre- Pandemic Challenges.	Royal Devon and Exeter Hospital
5	Emergency Surgical Ambulatory Care Theatre List At Royal United Hospital Bath NHS Foundation Trust: A New Initiative	Royal United Hospital, Bath
5	Diversifying And Enhancing Care With Extended Clinical Practitioners	Southmead Hospital, Bristol
7	Renal Obstruction Caused By Postpartum Ovarian Vein Thrombosis	The Great Western Hospital, Swindon
3	Tips On Maximising Training During A Pandemic: A South West Urology Perspective	Torbay Hospital, Torquay
9	Scrotal Presentation of Masson's Tumour	Weston General Hospital, Weston-super-Mare

Poster Poster Title No

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Unit

	SOUTH CENTRAL	
10	Early Outcomes And Retreatment Rates Following Day- Case Water Vapour Ablative Therapy For Symptomatic Benign Prostatic Obstruction	Basingstoke and North Hampshire Hospital
11	"The Stents Must Go On:" Outcomes From A Local Anaesthetic Ureteric Stent Change Service Developed During The Covid-19 Pandemic.	Churchill Hospital, Oxford
2	An Audit Of Follow-Up Protocol Of Low And High-Risk Non-Muscle Invasive Bladder Cancer In Milton Keynes University Hospital NHS Foundation Trust	Milton Keynes University Hospital
3	Day Case Mini (Pcnl)- Feasibility, Safety, Efficacy And Patient Acceptability Study	Queen Alexandra Hospital, Portsmouth
4	Efficiency Initiatives At The Royal Berkshire Hospital	Royal Berkshire Hospital, Reading
5	Utility Of Model Health System Data To Transform Day Case Urology Rates	Royal Bournemouth General Hospital
6	Covid As A Catalyst For Change And Innovation In Urology	Salisbury District Hospital
7	Expansion And Delivery Of Urological Services In A Medical System Affected By The Adversaries Of Covid-19 Pandemic By Creating Super-Weekends: University Hospital Southampton Efforts	Southampton General Hospital
8	Notes From A Small Island - Keeping Patients Out Of Hospital.	Princess Elizabeth Hospital, Guernsey
9	Jersey Urology Service Modernisation 2014-2022	Jersey General Hospital
	SOUTH EAST	
20	Supine PCNL Experience With A Urologist Establishing Percutaneous Access In A District General Hospital	Darent Valley Hospital, Kent
21	Rationalising The Use Of Postoperative Imaging Following Ureteroscopy To Detect Ureteric Strictures	East Surrey Hospital, Redhill
22	Primary Treatment Of Acute Stone Disease At A District General Hospital During Covid. Don't Kick The Can Down The Road.	Eastbourne District General Hospital
23	Improving Outcomes In The Management Of Urothelial Carcinoma; Lessons Learnt From Streamlining Services.	Frimley Park Hospital
4	The Birth Of The East Kent Lithotripsy Unit: A Very Painful Experience!	Kent and Canterbury Hospital
25	Two Week Rule Haematuria Referral – Clinical Triage By Urology Team Remains Best Practice Before A Direct To	Maidstone Hospital

Test Pathway In The Era Of Faster Diagnosis Standards

Developing The Outpatient Service?

Local Anaesthetic Transperineal Prostate Biopsy Patient-

Reported Outcomes: Are We Considering The Importance

Of Patient Satisfaction And Tolerability When Devising And

Princess Royal Hospital, Haywards Heath

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Poster Poster Title No



27	The Royal Surrey Pelvic Oncology Experience: Managing The Uk's Leading Prostate Cancer Referral Service	Royal Surrey County Hospital, Guildford
28	The Secret Life Of Catheters: A National Catheter Education Programme Initiative	St Peter's Hospital, Chertsey
29	Trial Without Catheter (TWOC) @ Home	St Richard's Hospital, Chichester
30	Day Case Holmium Laser Enucleation Of The Prostate In Prostates Over 80Cc	Worthing Hospital
	LONDON	
31	Concordance Of Mri, Mri Fusion Transperineal Prostate Biopsies And Rarp Specimens: A 5-Year Single Centre Cohort In A District General Hospital	Croydon University Hospital, Surrey
32	Exploring The Limits Of Robotic Surgery	Guy's & Thomas' Hospital
33	There's No Place Like Home: Day Case Operating Rates At King's College Hospital Urology Department	King's College Hospital, London
34	Reducing Last-Minute Theatre Cancellations In Urology: A Quality Improvement Project	Princess Royal University Hospital, Orpington
35	A Junior-Led Renal Colic Clinic Reduces Patients Lost To Follow- Up: A Quality Improvement Project	Queen Elizabeth Hospital, Woolwich
36	Recovering Stronger From Covid-19	St George's Hospital, London
37	Achieving A GIRFT Sentinel Metric For Catheterised Men Awaiting Bladder Outflow Obstruction Surgery	St Helier Hospital, London
38	Laser Hair Removal For The Urologist:an Interesting Case Of Urethral Hair Following Scrotal Flap Urethroplasty Treated Successfully With Holmium:yag Laser Epilation.	Barking, Havering & Redbridge University Hospital
39	Male LUTS Clinic: A Frequent Problem With An Urgent Solution	Charing Cross Hospital, London
40	The Development Of A Centralised Nurse Led Tp Biopsy Service, Under Local Anaesthetic At Newham And Whipps Cross University Hopitals During The Covid 19 Epidemic	Newham University Hospital, London
41	Highlights Of Urological Practice In An Inner London Suburb- A Model For Integrated Care	North Middlesex Hospital, London
42	Nurse-Led, Outpatient, Local Anaesthetic Transperineal Prostate Biopsy Service	Northwick Park Hospital
43	The Contributions Of Physician Associates In Urology; Application Of The Role At The Royal Free Hospital, London	Royal Free Hospital, London
44	Salvage Surgery In The Era Of Multi-Modality Cancer Treatment: The Royal Marsden Experience	Royal Marsden Hospital, London
45	Service Development Of Scrubs (Specialist Centre For Renal Upper Tract Benign Surgery) Robotic Programme & Index Case Outcomes	St Bartholomew's Hospital
46	The Unselected Take: Transitioning From A Simple Covid Handover To A Fully Established Acute Urology MDT	University College Hospital, London

Poster Poster Title No

Unit

47	Transurethral Bipolar Enucleation Of The Prostate Gland (Bipolep): A Step-Wise Introduction/Learning Approach	West Middlesex University Hospital
48	Improving Processes For Outpatient Referrals – The Role Of Advice And Guidance	Whipps Cross University Hospital, London
49	Should The Prostate Cancer Research Foundation (SWOP) Risk Calculator Be Used In Mdt Meetings To Help Determine Whether Men With Intermediate Risk Disease On Mri Should Proceed With Prostate Biopsy?	Whittington Hospital, London
	EAST	
50	Transforming Risk-Based Management Of Prostate Cancer Through Implementing Novel Evidence Based Prognostic Models - The Cambridge Experience	Addenbrooke's Hospital, Cambridge
51	Initial Impressions Of Urology In The Uk From Overseas Trainees	Colchester General Hospital
52	The Positive Effect Of Covid On The Urology Unit At The Ipswich Hospital	Ipswich Hospital, Suffolk
53	Quality Impact Of Urology Reconfiguration With Advanced Care Practitioners As "First Responder" In Lincolnshire Hospitals	Lincoln County Hospital
54	Lister Hospital, Stevenage: Our Urology Unit's Covid-19 Cancer Surgery Response	Lister Hospital, Stevenage
55	Achieving Turbt Daycase Surgery Target	Luton & Dunstable University Hospital
56	Reorganising Services To Optimise Capacity: The Norfolk And Waveney Urology Area Network	Norfolk And Norwich University Hospital
57	Introducing A Benign Laparascopic Urological Service At North West Anglia NHS Foundation Trust – A Service Evaluation	Peterborough City Hospital
58	Clinical Innovation In A Crisis	Southend Hospital
59	Using Technology To Improve Patient Safety - Ureteric Stents Use Case	The Queen Elizabeth Hospital, King's Lynn
60	Overcoming Challenges To Urology Practice During The Covid-19 Pandemic	West Suffolk Hospital
	WALES	
61	Outcomes Of Daycase Saline TURP	Glan Clwyd Hospital, Rhyl
62	Intravesical Epirubicin Use Post Transurethral Resection Of Bladder Tumours (TURBT)	Morriston Hospital, Swansea
63	Day Of Surgery Discharge Post Robotic Assisted Radical Prostatectomy. Safe, Acceptable, And More Cost Effective Than 23H Stay.	Royal Gwent Hospital
64	Prom (USIQOL) To Aid Follow-Up Of Patients With Urinary Calculi; A Pilot Project	University Hospital of Wales, Cardiff



Poster Poster Title No

Unit

	WEST MIDLANDS	
65	Emergency Ureteroscopic Stone Treatment In Complex Stone Presentation: Pushing The Boundaries	Alexandra Hospital, Redditch
66	Sandwell And West Birmingham NHS Trust: A Recognised Urolift Centre Of Excellence	City Hospital Birmingham
67	Adopting Local Anaesthetic Transperineal Prostate Biopsies: Experience From A District General Hospital	George Eliot Hospital
68	Urology Diagnostic And Treatment Centre – Improving Access To Healthcare.	Hereford County Hospital
69	An Analysis Of The Provision Of Paediatric Urology Care At A Large District General Hospital Through A Hub And Spoke Relationship With A Local Tertiary Paediatric Hospital. What Are The Strengths, Weaknesses, Opportunities, And Threats (SWOT) From Such A Set-Up?	New Cross Hospital, Wolverhampton
70	Covid-19 Hit On Urology Cancer Referrals 2019-2021	Queen's Hospital, Burton- on-Trent
71	Our Field Is Ripe For Innovation In How We Think About Providing Healthcare	Royal Stoke University Hospital
72	Suspected Renal Colic Pathway: A Quality Improvement Project	Russells Hall Hospital, Dudley
73	The Natural History Of Renal Masses	University Hospital, Coventry

MECT MIDLANDC

EAST MIDLANDS

74 Improving Acute Management Of Ureteric Stones In Line Chesterfield Royal Hospital With Girft Recommendations: An Initial Audit For Quality Improvement 75 Life Goes On! Kettering General Hospital 76 Urology In Leicester: The History And The Future Leicester General Hospital 77 **Characteristics And Outcomes Of Patients With** Northampton General Hydronephrosis At Initial Bladder Cancer Diagnosis Hospital 78 Scrub Team-Led Theatre Fluoroscopy Radiation: ALARA? Nottinghham City Hospital 79 Protecting Bone Health In Prostate Cancer Patients On Royal Derby Hospital Androgen Deprivation Therapy: Addressing A Major Unmet Need

NORTH WEST

80	An Evaluation Of Elective Theatre Cases In The Peri-Covid Period And Impact On Urology Training	Aintree University Hospital, Liverpool
81	Trans-Perineal Image Intensifier Guided Biopsy Of The Prostate In Patients With Previous Proctectomy - A Novel Technique	Arrowe Park Hospital, Wirral

82 Five Years Of Metallic Ureteric Stents At Coch: A Retrospective Analysis.

Countess of Chester Hospital



Poster Poster Title No

Unit

83	Septic Shock Immediately Following Percutaneous	Halton General Hospital,		
	Suprapubic Catheterization.	Runcorn		
34	Initial Experience Of An Embedded Librarian Service In A Urology Department	Leighton Hospital, Cheshire		
35	Progress During A Pandemic: Urology At Manchester Royal Infirmary	Manchester Royal Infirmary		
86	Only Strings Attached: The Role Of Ureteric Stents On A String	Royal Blackburn Hospital		
7	Circcurer™: A Novel Male Medical Circumcision Device - Initial Uk Experience	Royal Albert Edward Infirmary, Wigan		
8	"Out Of Adversity Comes Opportunity": The Adoption Of New Diagnostic And Management Strategies At The Bolton Centre For Urology In The Covid-19 Pandemic	Royal Bolton Hospital		
9	Diagnostic Accuracy Of Ultrasonography In Patients With Visible Haematuria	Royal Lancaster Infirmary		
90	GIRFT Report: Shortest Hospital Stay In England - Royal Liverpool Ur Achieving Best Outcomes In Robot Assisted Radical Hospital Cystectomy With Intracorporeal Urinary Diversion (RARC+ ICUD) And Prostatectomy (RARP)			
91	Use Of A Cloud-Based Collaboration Software Suite (Microsoft Sharepoint And Power Bi) To Aid Effective Covid-19 Recovery Of An Elective Surgical Waiting List.	Salford Royal Hospital		
92	Patient Experience Of Bladder Outlet Surgery During Covid- 19 In A District General Hospital	Southport And Ormskirk Hospitals		
93	Covid-19 Pandemic-Related Modifications To Out-Patient Cancer Care Delivery At Stepping Hill Hospital, Uk	Stepping Hill Hospital, Stockport		
)4	Development Of Post Graduate Study Within Urology Specialist Education	Whiston Hospital, Prescot		
95	A Paradigm Shift To Trans Perineal Prostate Biopsy Under Local Anesthesia-An Audit	Wythenshawe Hospital, Manchester		
	YORKS & HUMBER			
96	Peri-Operative Outcomes Of An "Ultra-Green" Pathway For Urological Surgery At Bradford Teaching Hospitals During The Covid-19 Pandemic	Bradford Royal Infirmary		
)7	Evaluation Of Radiographer Led Local Anesthetic Trans- Perineal Prostate Biopsy Service In Covid-19 Era	Castle Hill Hospital, Hull		
8	"One Stop" Prostate Cancer Diagnostic Clinics: Do The Oncological And Non-Oncological Outcomes Of A Consultant Based Service Justify The Resources Required?	Doncaster Royal Infirmary		
9	A Comparison Of Urological Cancer Stage At Diagnosis Before And During The Covid-19 Pandemic In A District General Hospital	Harrogate District Hospital		
00	Establishing A Urology Area Network - Emergencies First	Pinderfields General Hospital, Wakefield		

ANNUAL MEETING 13-15 June BAUS 2022

Poster Poster Title No



Unit

101	Embedding Research into NHS Practice	Royal Hallamshire Hospital, Sheffield
102	Departmental Training Rota Improves Core Surgical Trainee Satisfaction And Competence	St James's University Hospital, Leeds
	NORTH EAST	
103	Newcastle Urology: A Leading Light In The Darkest Of Times	Freeman Hospital, Newcastle
104	How To Reduce Ureteric Stent Burden?	Sunderland Royal Hospital
105	Implementation Of Nurse-Led Local Anaesthetic (LA) Bladder Biopsies To Improve Patient Pathways And Reduce Unnecessary General Anaesthesia (GA)	The James Cook University Hospital, Middlesbrough
106	Staged Percutaneous Cystolithotomy - A Case Report	University Hospital of North Tees, Stockton-on-Tees
	WEST SCOTLAND	
107	Rectal Cleansing With Povidone-Iodine To Reduce Sepsis Rates Post-Transrectal Ultrasound (TRUS) Biopsy Of Prostate: A Cohort Study To Establish Local Practice	Forth Valley Royal Hospital, Larbert
108	Making A Case For Local Anaesthetic Transurethral Laser Ablation (TULA) Of Small Bladder Tumours	Glasgow Royal Infirmary
109	"Nightingale" Uro-Oncology Service During The Covid-19 Pandemic: The NHS Golden Jubilee And NHS Lanarkshire Collaborative Experience	Golden Jubilee National Hospital
110	Intermittent Flash Fluoroscopic Screening During Supine Mini Pcnl: A Single Centre Review On Radiation Exposure And Safety.	Hairmyres Hospital, East Kilbride
111	A Systematic Review Of Prophylactic Intravesical Gentamicin For Recurrent Urinary Tract Infections	Monklands District General Hospital, Airdrie
112	Impact Of Covid-19 On Transurethral Resection Of Bladder Tumour (TURBT) Training	Queen Elizabeth University Hospital, Glasgow
113	Squaring The Circle: Merging Urology Departments During A Pandemic	Royal Alexandra Hospital, Paisley
114	Urology At A District General Hospital - A Breath Of Fresh Ayr	University Hospital, Ayr
	EAST SCOTLAND	
115	External Validation Of The Identify Risk Calculator At Aberdeen Royal Infirmary	Aberdeen Royal Infirmary
116	Use Of An Articulated Needle Driver For Laparoscopic Partial Nephrectomy: Experience In NHS Fife	Victoria Hospital, Kirkcaldy
117	SURVEILLANCE-1: SUrveillance, Treatment & Recurrence protocols using long-term effectiVeness and Efflciency data with cLinicaL Assessments in Non-muscle invasive bladder CancEr - 1: a MAMS-style project with 40 years' prospective data.	Western General Hospital, Edinburgh
		HA BAR

POST	ERS FROM EVERY UNIT	ANNUAL MEETING 13-15 June
Poster No	Poster Title	Unit
118	Surviving? No, thriving! Creating a sustainable Urology service in a global pandemic in a geographically remote hospital	Raigmore Hospital, Inverness
	NORTHERN IRELAND	
119	Dynamic Sentinel Node Biopsy For Penile Cancer: Introduction Of A New Regional Service In Northern Ireland At Altnagelvin Hospital	Altnagelvin Area Hospital, Londonderry
120	From Years To Weeks: Revolutionising Bladder Outlet Surgery In A District General Hospital	The Ulster Hospital, Belfast
	OTHER	
121	"Urology Vanguard" - The Who, What, Why? Unit	National Consultant Information Programme (NCIP)

FRCS(UROL) REVISION COURSE

26-30 September 2022 College Court, Leicester

For more information contact events@baus.org.uk

BAUS ACADEMY INTRODUCTION



By the Honorary Secretary Elect

Welcome to BAUS 2022. We are enthusiastically looking forward to the first major International Urology Conference. #BAUS22 gives an opportunity to once again network, socially interact and update on scientific progress over the last few years. BAUS sections chairs, course directors and the events team led by Harry Heald, have done a tremendous job in bringing the teaching courses and the skills sessions to you.

#BAUS22 offers a hybrid approach for the Courses, with virtual teaching courses and face to face skills courses. The number of skills courses had to be limited with venue space limitation, but the selection of courses should reach out to the wider membership.

The four different face-to-face skills courses will offer opportunities to get simulation training and helpful pointers and discussions with expert international faculty.

The transperineal prostate biopsy course faculty will be led by Rajan Veeratterapillay and Bhavan Rai along with consultant radiologists and specialist nurses, taking us through the nuances of TP biopsy and prostate MRI.

AnandaKumar Dhanasekharan & Colleagues bring a particularly pertinent course for the post-COVID recovery plan. The Ambulatory treatment options for Benign Prostate Enlargement course has simulation learning for Urolift, Rezum, iTind and green light laser vaporisation.

Another new course is the Introduction to Robotics led by Vishwanath Hanchanale, promising to provide a framework, tips & tricks for Robotic Urological Surgery. This is going to be an indispensable and useful course for beginners and surgical practitioners alike.

For the younger generation looking to Urology as a career, Jennifer Nowers & Megan Thomas (Trainees), with Herman Fernando are running the Urology NTN Simulated Interview for the CT/Fellows looking into entering the Higher urology training programme. This course has a 1:1 opportunity for mock interviews, six different stations, reflecting the NTN interviews.

A new teaching course 'Neuro-urology for the general urologist' has been developed by Sheilagh Reed and colleagues.

Popular Sub-speciality Teaching courses on Urodynamics and Paediatric urology have been updated for 2022. BSOT courses on Thriving as a Consultant, Insights into National selection and Students for Urology have been updated for students, trainees, and young Consultants. Courses on Research Methodology course and Genomics in Urology will help us understand the nuances of Research and genomics. The CESR Course (Navigating the CESR route) will provide valuable pointers and steps to the application process and a 'must view' for all those considering CESR.

I am looking forward to these opportunities for us to learn and reflect, and deeply grateful to the faculty on behalf of BAUS, for delivering high quality courses.

Best wishes Joe Philip Honorary Secretary Elect





BAUS ACADEMY COURSE LIST: ON-SITE COURSES



No.	<i>Course Title</i>	<i>Course Director(s)</i>	Cost	No. of Spaces	Location	Time
МС	ONDAY 13 JUNE					
1 FULL	Teaching Course Clinical Leads – 'The Difficult Colleague'	Mr Mark Lynch	£30	30	Hall 11B	1100-1300
2 FULL	Skills Course Newer Ambulatory for Treatment Options Benign Prostatic Enlargement	Mr Ananda Kumar Dhanasekaran	£40	12	Hall 6	1100-1230
3 FULL	Skills Course Newer Ambulatory for Treatment Options Benign Prostatic Enlargement	Mr Ananda Kumar Dhanasekaran	£40	12	Hall 6	1400-1530
4 FULL	Skills Course Newer Ambulatory for Treatment Options Benign Prostatic Enlargement	Mr Ananda Kumar Dhanasekaran	£40	12	Hall 6	1630-1800
5 FULL	Skills Course Urology NTN Simulated Interview Course	Miss Jennifer Nowers & Miss Megan Thomas	£20	12	Hall 4	1630-1800
ти	ESDAY 14 JUNE					
6 FULL	Skills Course LA Transperineal Biopsy of Prostate & MP-MRI Prostate Interpretation for Urologists	Mr Bhavan Rai & Mr Rajan Veeratterapillay	£40	8	Hall 6	1100-1300
7 FULL	Skills Course LA Transperineal Biopsy of Prostate & MP-MRI Prostate Interpretation for Urologists	Mr Bhavan Rai & Mr Rajan Veeratterapillay	£40	8	Hall 6	1400-1530
8 FULL	Skills Course LA Transperineal Biopsy of Prostate & MP-MRI Prostate Interpretation for Urologists	Mr Bhavan Rai & Mr Rajan Veeratterapillay	£40	8	Hall 6	1630-1800
W	EDNESDAY 15 JUNE					
9 FULL	Skills Course Introduction to Robotics: Basic Robotic Skills (Urology)	Mr Vishwanath Hanchanale	£40	8	Hall 6	1100-1300
10 FULL	Skills Course Introduction to Robotics: Basic Robotic Skills (Urology)	Mr Vishwanath Hanchanale	£40	8	Hall 6	1400-1530

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BAUS ACADEMY COURSE LIST: VIRTUAL COURSES



No.	Course Title	<i>Course Director(s)</i>	Cost	Location
11	Teaching Course Neurourology for the General Urologist	Ms Sheilagh Reid and Ms Mahreen Pakzad	FREE	BAUS 2022 Platform
12	Teaching Course Paediatric Urology	Professor Peter Cuckow	FREE	BAUS 2022 Platform
13	Teaching Course Insight into National Selection	Mr Peter Grice	FREE	BAUS 2022 Platform
14	Teaching Course Medical Student Pathway	Mr Herman Fernando	FREE	BAUS 2022 Platform
15	Teaching Course CESR (Navigating the CESR Route)	Ms Mehwash Nadeem & Mr Ajay Pahuja	FREE	BAUS 2022 Platform
16	Teaching Course Research Methodology*	Mr Vincent J Gnanapragasam	FREE	BAUS 2022 Platform
17	Teaching Course Male Factor Infertility*	Mr Asif Muneer & Mr Rowland Rees	FREE	BAUS 2022 Platform
18	Teaching Course Penile Cancer*	Mr Arie Parnham & Miss Ayo Kalejaiye	FREE	BAUS 2022 Platform
19	Teaching Course Andrological Emergencies*	Mr Richard Pearcy & Miss Ayo Kalejaiye	FREE	BAUS 2022 Platform
20	Teaching Course Bladder Cancer Masterclass*	Mr Dominic Hodgson & Mr Arthur McPhee	FREE	BAUS 2022 Platform
21	Teaching Course Good Urodynamics Practice*	Mr Chris Harding & Mr Hashim Hashim	FREE	BAUS 2022 Platform
22	Teaching Course Thriving as a Consultant*	Mr Sunjay Jain	FREE	BAUS 2022 Platform
23	Teaching Course Genomics for Urologists*	Mr Vincent J Gnanapragasam & Mr John McGrath	FREE	BAUS 2022 Platform

* Recording from BAUS 2021





We are looking forward to seeing you at BAUS 2022 Join us for our sessions

Monday 13 June, 2.00pm, Hall 1 TUF Guest Lecture - 'Trial and Error' Professor Graeme Maclennan, Director CHaRT and TUF Trials Unit

Tuesday 14 June, 7.00am, front of the conference centre BSoT Fun Run for TUF followed by breakfast at Dragon's Den

Tuesday 14 June, 7.30am, Hall 11 Join us for breakfast to see the Dragon's Den pitches

Are you aware that TUF offers a range of research programmes, TUF Trials Unit, education and training courses, nurse travel grants and more ?

We are proud to work with registrars, nurses, consultants, trainees, surgeons, industry, decision makers, patients and their families and those with an interest in urological diseases, to improve the nation's urology care

If you would like to meet up with any of the TUF Team in Birmingham during the course of BAUS please call Rebecca Porta, CEO, on 07900 302282

theurologyfoundation.org

The Urology Foundation is a registered charity: 1128683



Course 1 Clinical Leads Course 'The Difficult Colleague'

 Monday 13 June 2022
 1100-1300
 Hall 11B

 30 Places
 Cost: £30

Course Director

Mr Mark Lynch, Consultant Urologist and Clinical Lead, Croydon University Hospital.

Aims & Objectives

Leading a department where everyone is thriving is mostly straightforward but when colleagues start to struggle, events can spiral out of control and put a whole department's performance at risk. Clinical leads may be untrained & unprepared for the ensuing mayhem and can very quickly feel out of their depth. The clinical leads course addresses this challenging subject by considering different scenarios and hearing from seasoned clinicians about their experiences and practices.

The course will be interactive; there will be ample time for networking. Our aim at BAUS is to build a cohort of clinical leads in the UK who can share experience and support each other. There will also be chance to meet Amy Rylance (Head of Improving Care PCUK) and Kerryn Pratt from Prostate Cancer UK who convene the superb leadership training course – Leading Improvement: Urology Clinical Leads Programme.

Faculty

Dr Nnenna Osuji, Chief Executive of North Middlesex Hospital NHS Trust

Mr Bill Dunsmuir, St Peter's Hospital, NHS Trust and, Training Programme Director in the KSS Deanery **Mr Sarb Sandu,** Kingston Hospital NHS Foundation Trust.

Miss Tharani Nitkunan, Epsom and St Helier University Hospitals NHS Trust.

Mr Tim O'Brien, President-Elect of BAUS & Guy's Hospital

Ms Amy Rylance, Head of Improving Care, Prostate Cancer UK

Ms Kerryn Pratt, Improvement Programmes Manager, Prostate Cancer UK

Ms Kavita Tailor, Senior Health Improvement Officer, Prostate Cancer UK



Courses 2, 3 & 4

Newer Ambulatory Treatment Options for Benign Prostatic Enlargement

Monday 13 June 2022	1100-1230	Hall 6
Monday 13 June 2022	1400-1530	Hall 6
Monday 13 June 2022	1630-1800	Hall 6

12 Places per Course Cost: £40

Course Director

Ananda Kumar Dhanasekaran, Sandwell & West Birmingham Hospitals NHS Trust

Aims & Objectives

This course will provide hands-on training on ambulatory treatment options for BPE like, UroLift, Rezum, ITind, and Green Light vaporization for BPE.

Learning Objectives

- 1. To introduce the newer treatment options for the benign prostatic enlargement to the participants
- 2. Hands-on simulation-based training on the principles, procedure and trouble shooting
- 3. Discuss the existing evidence and guidelines on the newer treatment modalities
- 4. Empower the participants to choose the best treatment option for their patients
- 5. Facilitate the participants to start the ambulatory treatment pathway in their practice

Faculty

Mr Vinnie During, New Cross Hospital, Wolverhampton Ms Kathie Wong, Epson and St. Helier University Hospitals NHS Trust Mr Banji Adeyoju, Stepping Hill Hospital, Stockport Mrs Nadine Coull, Kingston Hospital NHSFT, Acting Deputy Medical Director, President Elect, RSM Section of Urology Mr Kasra Saeb-Parsy, Addenbrooke's Hospital, Cambridge Mr Neil Barber, Frimley Park Hospital Mr Keng Lim Ng, Frimley Health NHS Trus Mr Gordon Muir, King's College Hospital, London Mr Sanjay Rajpal, Airedale General Hospital Mr Feras Al Jafaari, NHS Fife, Honorary Senior Lecturer/Speciality Education Lead - ScotGEM, School of Medicine, University of St Andrew Ms Amy Harper, Sandwell and West Birmingham NHS Trust

Ms Emma Jones, Sandwell and West Birmingham NHS Trust

Ms Jenny Parkes, Sandwell and West Birmingham NHS Trust

Equipment Provided By:









Course 5 Urology NTN Simulated Interview Course

 Monday 13 June 2022
 1630-1800
 Hall 4

 12 Places
 Cost: £20

Course Directors

Miss Jennifer Nowers, West Midlands NTN Trainee, University Hospital Coventry & Warwickshire and **Miss Megan Thomas,** ST Lead for 'Students for Urology', Wales NTN Trainee, University Hospital Wales

Aims & Objectives

The aim of this face-to-face course is to provide a first-hand experience on how to perform in the interview process to be successful in getting an NTN.

Target Participants

Aimed at Core Surgical Trainees (CST), Trust Grade Doctors and Foundation Year Trainees interested in applying for the Urology NTN in 2023 and 2024. The aim of this course is provide an opportunity for the participants to have their portfolios reviewed by the faculty on a 1 to1 basis to strengthen their application. Other stations will provide a simulated setting for practice of clinical scenarios and communication skills as well as provide tips & tricks to enhance their chance of having a successful interview.

Programme

Introduction talk on how the course will run.

Talk from a successful trainee on preparation, including advice of how you could improve your portfolio and tips and tricks for the application process (10 mins).

6 stations with 1:1 faculty:participant ratio.

There will be 12 candidates for the session with 12 faculty members. Each candidate will be on a circuit of 6 stations, 1 minute to read each scenario, and 9 minutes of questions and answers.

Each candidate will need to bring their portfolio to the session. Please keep portfolio's focused to the most recent self assessment scoring system available on the urology national recruitment website.

- 1. Portfolio station
- 2. Outpatient station
- 3. Emergency Station
- 4. Practical Skills Station
- 5. Communication Station
- 6. MCQ Station

Faculty

The faculty are all current NTN's who have been successful in the national selection process and motivated to help the trainees to focus on their skills to be successful at the interview. They are ideally placed to review, discuss and share their experiences with the participants.

Mr Anil Krishan, West Midlands NTN Trainee, ST3, University Hospital North Midlands, Stoke-on-Trent Miss Christina Fontaine, South West NTN Trainee, ST4, Musgrove Park Hospital, Taunton Miss Hannah Thorman, East of England NTN Trainee, ST3, Queen Elizabeth Hospital, King's Lynn Mr Jacob Wilson, South West NTN Trainee, ST3, Cheltenham General Hospital, Cheltenham Miss Madeline Moore, West Midlands NTN Trainee, ST5, New Cross Hospital, Wolverhampton Miss Mariele Trimboli, Wales NTN Trainee, ST3, Glangwili Hospital, West Wales Mr Martin Conner, North London NTN trainee, ST5, Charring Cross Hospital, London Miss Nadine McCauley, Wales NTN, ST5, University Hospital Wales, Cardiff Miss Neha Sihra, South London NTN Trainee, ST6, Guy's and St Thomas' NHS Foundation Trust, South London



Mr Nimlan Shanmugathas, North Central and East London NTN Trainee, ST3, Royal London Hospital, London

Mr Raghav Varma, West Midlands NTN Trainee, ST4, Hereford County Hospital, Hereford **Mr Calum Clark,** South Thames London NTN Trainee, ST3, Croydon University Hospital, London **Mr George Hill,** Wales NTN trainee, ST5, Royal Gwent Hospital, Newport

We will be doing a speed dating style feedback session for all candidates to get immediate verbal feedback on their performance at the end of their circuit.

Outcome

We hope this course will be a fairly accurate representation of the interview process, with common themes and scenarios. Invaluable individual advice and feedback regarding performance and portfolios will be

provided to each candidate.

Equipment Provided By:



Actors Provided by:





Course 6, 7 & 8

LA Transperineal Biopsy of Prostate & MP-MRI Prostate Interpretation for Urologists

Tuesday 14 June 2022	1100-1300	Hall 6
Tuesday 14 June 2022	1400-1530	Hall 6
Tuesday 14 June 2022	1630-1800	Hall 6

8 Places per Course Cost: £40

Directors

Mr Bhavan Rai, Freeman Hospital, Newcastle and Mr Rajan Veeratterapillay, Freeman Hospital, Newcastle

Aims & Objectives

- To discuss the technique for local anaesthetic prostate biopsies (LATP)
- To discuss the setup and equipment required for LATP
- To perform LATP on a simulated model
- To describe the role of MRI in prostate cancer diagnostics
- To identify MRI prostate abnormalities to guide prostate biopsy

Faculty

Dr Andy Mcneill, Freeman Hospital, Newcastle Dr Ishaana Munjal, Freeman Hospital, Newcastle Mr Amit Patel, Lister Hospital , Stevenage Mr Jonah Rusere, Guy's and St Thomas' Hospital, London Mr Matthew Shaw, Freeman Hospital, Newcastle Mr Tariq Dosani, Freeman Hospital, Newcastle Mr Edgar Paez, Freeman Hospital, Newcastle Mr Rahul Gujadhur, Freeman Hospital, Newcastle Mr Rick Popert, Guy's and St Thomas' Hospital, London

Equipment Provided By:







Course 9 & 10 Introduction to Robotics: Basic Robotic Skills (Urology)

 Wednesday 15 June 2022
 1100-1300
 Hall 6

 Wednesday 15 June 2022
 1400-1530
 Hall 6

 8 Places per Course
 Cost: £40
 Hall 6

Director

Mr Vishwanath Hanchanale, Royal Liverpool University Hospital

Suitability

- This course will provide a good understanding of robotic technology and enable the delegates with basic robotic skills (Urology)
- This course is suitable for Consultants/Trainees starting robotic training and Surgical care Practitioners
 (SCP)

Course Aims and Objectives

- To become familiar with the ergonomics of the da Vinci® Surgical System robot
- To learn the components and Setup of Da Vinci Surgical Robot (Console, Patient Cart and Vision Cart)
- To learn Robotic Instruments Used for Different Robotic Abdominal Procedures
- To learn Robot Docking and Undocking
- To understand the selection process for patient position, da Vinci surgical team position and robotic surgical approaches

Faculty

Mr Mohantha Dooldeniya, Mid Yorks NHS Trust, Wakefield

Mr Bhavan Rai, Freeman Hospital, Newcastle

Miss Nina Patrick, Arrowe Park Hospital, Wirral

Mr Sotonye Tolofari, Salford Royal NHS Trust, Manchester

Mr Jamie Dudley, Surgical Care Practitioner (Urology), Liverpool University Hospitals NHS Foundation Trust

Ms Shirley Jose, Surgical Care Practitioner (Urology), Liverpool University Hospitals NHS Foundation Trust

Mr Philip Charlesworth, Royal Berkshire Hospital, Reading

Mr Ashwin Shridhar, University College London Hospitals

Mr Nicholas Smith, Castle Hill Hospital, Hull



Course 11 Neurourology for the General Urologist

Course Directors

Ms Sheilagh Reid, Royal Hallamshire Hospital, Sheffield and **Ms Mahreen Pakzad,** University College Hospital, London

Aims & Objectives

To provide a holistic overview for the urological management of patients with neurological disease for the general urologist.

Structure

Pathophysiology Related to Type of Neurological Problem Ms Sheilagh Reid, Royal Hallamshire Hospital, Sheffield Assessment Including VUD Mr Simon Fulford, The James Cook University Hospital, Middlesbrough Non-surgical Management Options Ms Mahreen Pakzad, University College Hospital, London Surgical Management Options Mr Ian Beckley, Pinderfields General Hospital, Wakefield Holistic Management Ms Sheilagh Reid, Royal Hallamshire Hospital, Sheffield Mr Ian Beckley, Pinderfields General Hospital, Wakefield

Specific Neurological Conditions and their Management Ms Mahreen Pakzad, University College Hospital, London Mr Simon Fulford, The James Cook University Hospital, Middlesbrough

Faculty:

Mr Ian Beckley, Pinderfields General Hospital, Wakefield **Mr Simon Fulford,** The James Cook University Hospital, Middlesbrough



Course 12 Paediatric Urology

Course Director

Professor Peter Cuckow, Consultant Urological Surgeon, Great Ormond Street Hospital for Children NHS Trust, London

Aims & Objectives

The aim of this course is to reinforce and support the practice of paediatric urology outside a specialist unit. We are grateful that we can continue to provide a focus on children within the BAUS meeting. There will also be didactic mini lectures on key topics, each led by a paediatric urologist and illustrated by appropriate clinical scenarios. We do hope, as usual, to provide a course that will leave delegates better equipped – be it for forthcoming exams or their next paediatric clinic.

Faculty:

Ms Navroop Johal, Consultant Urological Surgeon, Great Ormond Street Hospital for Children NHS Trust, London

Ms Eleni Papageorgiou, Consultant Urological Surgeon, Great Ormond Street Hospital for Children NHS Trust, London

Mr Divyesh Desai, Consultant Urological Surgeon, Great Ormond Street Hospital for Children NHS Trust, London

Mr Kevin Cao, Great Ormond Street Hospital for Children NHS Trust, London

Mr Yazan Rawashdeh, Consultant Paediatric Urologist, Aarhus University Hospital, Denmark



Course 13 Insights into National Selection

Course Director

Mr Peter Grice, Royal Derby Hospital

Aims & Objectives

- Prepare candidates for urology national selection
- Familiarisation with contemprary national selection process
- Discussion regarding optimising performance at ST3 interview
- Portfolio, emergency, outpatient and communication stations will be discussed

Faculty:

Mr Arjun Gowda, Nottingham City Hospital Ms Sarika Nalagatla, Queen Elizabeth University Hospital, Glasgow Miss Zoe Panayi, Royal Preston Hospital Mr Christopher Berridge, George Elliot Hospital



Course 14

The Pathway from being a Medical Student to getting a National Training Number

Course Director

Mr Herman Fernando, Consultant Urologist, University Hospitals North Midlands NHS Trust, Stoke on Trent, SFU Chairman Outline

Aims & Objectives

Aimed at medical students as well as Foundation and Core Trainees, this course showcases what a career in Urology entails and how to get into a training programme through the many different pathways that may suit your skillset.

The course is helpful to all those who will be applying for Core Surgical Training or a National Training Number in 2023 and beyond. We have dedicated talks given by multiple trainees and junior doctors, showcasing their experiences on how they got their training numbers. We discuss how to get ahead as efficiently as possible, how to find opportunities, overcome obstacles and most importantly, how to tie it all together in the pursuit of attaining a training number.

Course Programme & Faculty

Introduction and New Announcements Mr Piyush Sarmah, ST7, West Midlands Deanery, Chairman of SFU From the President's Office - Message for the Future Urologists Mr Tim O'Brien, BAUS President, Consultant Urological Surgeon, Guy's and St Thomas' NHS Trust Students for Urology: Our Progress in the Last Year Dr Sofian Youssef, Academic FY2, Trent Deanery, Vice-President of SFU Careers in Urology: Blend of Surgical Skills, Medical Minds & Academia Mr John McGrath, Consultant Urological Surgeon, Royal Devon & Exeter NHS Trust **Getting Started on your Surgical Portfolio** Dr Syed Zaidi, Academic FY2, West Midlands Deanery, President of SFU **Getting Published: From a Project Idea to Going into Print** Ms Meghana Kulkarni, ST4, London Deanery My path to getting a National Training Number 1. From Core Training Directly to Specialty Training Ms Zoe Panayi, ST5, North-West Deanery 2. Optimising your Year Out Before Entering Specialty Training Ms Jennifer Nowers ST5, West Midlands Deanery 3. Academic Clinical Fellowships and NTN(A): Is Research Your Calling? Ms Samantha Conroy, ST3/PhD, Yorkshire & Humber Deanery **Closing Remarks**

Mr Tony Tien, ST4, London (NCE) Deanery, BSoT-SFU Rep



Course 15 CESR Course (Navigating the CESR route)

Course Directors

Ms Mehwash Nadeem, James Cook University Hospital and Mr Ajay Pahuja, Belfast City Hospital

Aims & Objectives

- Identify and gather evidence required for completing a CESR application.
- Learn about key changes in the new ISCP curriculum including application assessment criteria
- Receive practical guidance on how to complete the application process.
- Presentation and Q&A session on the application process from the GMC's specialist applications team
- Explore the pitfalls in your application and learn how to overcome them.

Faculty:

Ms Mehwash Nadeem, James Cook University Hospital

Mr Ajay Pahuja, Belfast City Hospital

Mr Nitin Shrotri, Chair BAUS working group on Project SAS & Consultant Urologist, East Kent Hospital **Profesor Philip Cornford,** SAC Chair & Consultant Urologist, Liverpool University Hospitals **Mr Mark Johnson,** CESR Casework Manager, JCS

Ms Tista Chakravarty-Gannon, Head of Outreach Development and Support Operations, GMC



Course 16 Research Methodology

Course Director

Mr Vincent J Gnanapragasam, University of Cambridge

Suitability

This course is suitable for registrars and appointed consultants looking to develop or start research as part of their training or their clinical work. The course is geared to equip trainees or new consultants with the basics of research methodology. Participants are encouraged to have done GCP training prior to enrolling on the course.

Outline

The course is intended to teach the basics of how to undertake and perform research. The course will explore the different types of research which can be undertaken, and the basic components required. The course will cover research ideas including how to participate in clinical trials, lead research and identify sources of funding. Topics will also include how to navigate the modern IRAS, HRA and ethics process and also other regulatory aspects. Trial methodology as will tips and ideas on how to optimise your findings to help you present and publish your work.

The faculty will represent a wide range of expertise and knowledge from both academic and clinical backgrounds to answer any questions participants may have.

Aims & Objectives

At the end of this course participants should have a good understanding of:

- The context of research in the modern NHS
- How to plan and execute a research project
- Common hurdles and barriers in clinical research
- How to join or start a clinical trial
- How to get a study funded form local to national
- How to ensure your results are publishable and impactful
- The current regulatory framework in clinical trials

Faculty

Mr Alastair Lamb, Consultant Urologist and Senior Academic Fellow, University of Oxford
 Mr John Aning, Consultant Urologist, Bristol Urological Institute, Southmead Hospital
 Mr Richard Skells, Study Manager, Pharmaceutical Company
 Ms Anne George, Research Associate, CRUK Cambridge Cancer Centre, University of Cambridge

Mr David Thurtle, Academic Clinical Fellow and SpR, East of England Deanery **Professor Ian Pearce,** Vice-President Elect of BAUS and Manchester Royal Infirmary **Mr John McGrath,** Royal Devon and Exeter Hospital



Course 17 Male Factor Infertility

Course Directors

Mr Asif Muneer, Consultant Urological Surgeon and Andrologist, University College London Hospitals and **Mr Rowland Rees,** Consultant Urological Surgeon and Andrologist, University Hospitals Southampton

Outline

This course will provide a comprehensive overview for the diagnosis, medical and surgical management of male factor infertility and assisted reproductive techniques. Urologists often have limited exposure to diagnosing and treating male factor infertility within their training. The role of the urologist in assessing the infertile male is becoming increasingly important in the diagnostic pathway particularly with the changes in the NHS England commissioning policy. Men with azoospermia should be investigated by a specialist. Urologists are best placed to investigate and treat these patients as well as linking with local fertility units to offer an integrated service. The course is aimed towards both trainees and consultants.

Aims & Objectives

By the end of the course the delegates should be able to understand the underlying causes and assessment of male infertility and the diagnostic/management pathway in keeping with NHS commissioning policies. Understand the principles of complex surgery for surgical sperm retrieval and offering a service within their network.

The course aims to provide trainees with the essential background for FRCS(Urol) preparation and also provides established Consultants who are interested in developing a practice an opportunity to gain advice on setting up the service, obtaining mentorship and tips on how to develop fertility pathways.

Faculty

Mr Rowland Rees, University Hospital Southampton Mr Hussain Alnajjar, University College London Hospitals Miss Pippa Sangster, University College Hospital, London Dr Lynne Robinson, Birmingham Women's NHS Foundation Trust



Course 18 Penile Cancer

Course Directors

Mr Arie Parnham, Christie Hospital, Manchester and Miss Ayo Kalejaiye, University Hospitals, Birmingham

Aims & Objectives

- Recognise common genital skin dermatoses including premalignant disease and basic management
- options
- Understand diagnostic options for penile cancer including biopsy and imaging of the primary
- Understand the evidence underpinning rationale for penile preserving surgery
- Understand the treatment options in management of the primary including surgical, radiotherapy and brachytherapy
- Understand the importance of lymph node staging and treatment
- Understand the surgical options in staging and management of inguinal and pelvic nodes
- Have a basic understanding of adjuvant and neoadjuvant treatment for penile cancer
- Understand the palliative care options in advanced penile cancer

Faculty

Mr Asif Muneer, Honorary Secretary of BAUS & University College Hospital Mr Ben Ayres, St George's Hospital, London Professor Dr Maarten Albersen, UZ Leuven, Belgium Dr Anna Tran, Christie Hospital, Manchester



Course 19

Management of Andrological Emergencies Course

Course Directors

Mr Richard Pearcy, Derriford Hospital, Plymouth and **Miss Ayo Kalejaiye,** University Hospitals, Birmingham

Suitability

All trainees especially those preparing for FRCS Urol, urologists, nurses with a specialist interest in andrology

Outline

Andrology emergencies are rare. This course will provide a comprehensive understanding of the anatomical and pathophysiology of the commonest andrological emergencies. This will include the latest research and guidelines for the management of these conditions. At the end of the course, participants will be able to confidently recognise and manage these emergencies.

Aims & Objectives

- Understand the anatomy of genital injuries
- Understand the assessment of suspected genital injuries
- Understand the role of radiology in the diagnosis and management of genital injuries
- Understand the evidence supporting current management of genital injuries
- Understand the management options of genital injuries
- Understand long term consequences of genital injuries

Faculty

Miss Karen Randhawa, Western HSC Trust Northern Ireland

Mr CJ Shukler, Western General Hospital, Edinburgh

Mr Paul Anderson, Russell's Hall Hospital, Birmingham

Ms Saskia Morgenstern, Consultant in genito-urethral reconstructive surgery; Frankfurt, Germany **Mr Miles Walkden,** University College Hospital, London

Mr Anthony Adimonye, Trainee with specialist interest in andrology; Northeast deanery

Miss Abi Kanthabaln, Trainee with specialist interest in andrology; West Midlands deanery



Course 20 Optimising Bladder Cancer Care - a 'Real-World' Masterclass

Course Directors

Mr Dominic Hodgson, Consultant Urologist, Portsmouth Hospitals University NHS Trust and **Mr Arthur McPhee,** Consultant Urologist, Addenbrooke's Hospital, Cambridge

Suitability

For Urologists providing bladder cancer care

Outline

We know that bladder cancer outcomes haven't changed significantly over recent decades and yet timely diagnosis and treatment improve outcome. We feel, then, that incremental gains in bladder cancer pathways will impact positively, and that, as clinicians, it is beholden on us to do all we can to optimise these. The faculty have been tasked by the GIRFT academy to review such pathways and this course will describe the outcomes of that work.

Aims & Objectives

- Explain approaches to modern diagnostic and treatment in the outpatient setting
- Explore how day-case TURBT can become the norm
- Describe quality indicators in TURBT and how these can be achieved in the "real-world"
- Consider bladder cancer guidelines and stratification
- Outline strategies for management of recurrent disease
- Discuss how BAUS and allied organisations can progress the cause of bladder cancer care in the future

Faculty

Mr Param Mariappan, Western General Hospital, Edinburgh Ms Jo Cresswell, James Cook University Hospital, Middlesbrough Mr Hamid Abboudi, Imperial Healthcare NHS Trust, London Ms Alex Colquhoun, Addenbrooke's Hospital, Cambridge Dr Mary Stocker, Torbay and South Devon NHS Foundation Trust



Course 21 Good Urodynamics Practice

Course Director

Professor Hashim Hashim, Bristol Urological Institute

Aims & Objectives

This course aims to provide focused teaching to enable urologists to improve their skills in urodynamics. There will be an emphasis on practical aspects of urodynamics including interpretation of traces, quality control and troubleshooting. All the speakers are involved in similar courses, which have been running successfully in the United Kingdom and Internationally. The small group format has been shown to work well in addressing individual needs. Access to teaching aids will simulate the clinical scenario as much as possible. The aim is to teach and emphasise good urodynamic practice using accepted international standards. At the end of the workshop delegates should feel more confident in their practice of urodynamics, specifically interpretation of traces which is a required skill for the FRCS (Urol) viva examination.

Faculty

Ms Emily Collinshaw, Clinical Scientist, Freeman Hospital, Newcastle-upon-Tyne Mr Andrew Gammie, Clinical Engineer, Bristol Urological Institute, Bristol Mr Chris Harding, Freeman Hospital, Newcastle-upon-Tyne Ms Laura Thomas, Clinical Scientist, Bristol Urological Institute, Bristol



Course 22 Thriving as a Consultant

Course Director

Mr Sunjay Jain, St James's Hospital, Leeds

Outline

Consultant life presents challenges that can lead to high levels of stress and reduced wellbeing. These are often unrelated to clinical work and poorly covered during surgical training. Recognising this we have previously delivered a two-day consultant 'bootcamp' for new consultants. Using content from the bootcamp this course will provide strategies and insights from experienced faculty. While aimed at senior trainees and newly appointed consultants this content will also benefit more established consultants and those in non-consultant career grade posts

Learning Objectives

After attending this course, delegates will:

- Be aware of common pitfalls that may befall a consultant and how to reduce the chances of these happening to them
- Understand how effective leadership strategies can improve team performance and ultimately patient outcomes
- Recognise the importance of coaching and mentoring in ensuring both effectiveness and also resilience

Faculty

Mr Tim O'Brien, President of BAUS and Guy's Hospital, London **Miss Kay Thomas,** Consultant Urologist, Guy's Hospital London



Course 23 Genomics for Urologists

Course Directors

Mr Vincent J Gnanapragasam, University of Cambridge and **Mr John McGrath**, Royal Devon and Exeter NHS Trust

Suitability

This course is suitable for all urologists regardless of level of experience and training. It is designed to introduce the participant to genomics and molecular medicine and how it may alter practice in the management of urological disease. It is not designed to be exhaustive but to provide a framework on which to understand new research developments and targeted treatments. No prior knowledge on genomics or molecular biology is assumed.

Outline

The aim of this course is to educate and inform urologists at all levels on the current state of play of genomics in urology and crucially how it will impact clinical practice now and in the near future. The course is structured in 2 parts. The first will cover the general aspects of genomics in medicine and disease. Topics will cover on the plans to introduce genomics into the NHS and how the information is currently used for counselling and treatment decisions. The integration of molecular information into MDT and routine clinical care will be touched on as well as the implications of genetic population-based studies on screening and risk stratified approached to cancer detection and investigation. The second part will include more disease focused areas highlighting the latest findings and how they pertain to and near-future implementation in clinical care and patient's management. The faculty represent a wide range of expertise and knowledge from both academic and clinical backgrounds and are leading figures in the future of genomics in healthcare.

Faculty and Structure

Introduction and course overview

Mr Vincent Gnanapragasam, Reader in Urology & Honorary Consultant Urologist, University of Cambridge, Division of Urology, Department of Surgery, University of Cambridge and Cambridge University Hospitals NHS Trust

A beginner's guide - Genomics and molecular medicine

Mr John McGrath - Consultant Urologist (Royal Devon and Exeter NHS Trust), Joint Clinical Lead for Urology - GIRFT, Honorary Senior Lecturer, University of Exeter

The NHS Genomic Medicine Service - Delivering a national model for genomic testing in cancer and rare disorders

Professor Bill Newman - Professor of Translational Genomic Medicine in The Manchester Centre for Genomic Medicine at the University of Manchester and Honorary Consultant at Manchester University NHS Foundation Trust. Chair Clinical Reference Group Genomic Medicine Centre

Mainstreaming genomic testing in cancer - A framework for BRCA testing in the NHS as a model Ms Amanda Pichini - Registered genetic counsellor, Bristol Regional Clinical Genetics Service and Health Education England's Genomics Education Programme

Genetic epidemiology, what is it and how does it inform cancer management

Professor Ken Muir – Professor of Epidemiology, Division of Population Health, Health Services Research & Primary Care Centre, University of Manchester

Genomics of prostate cancer and potential for clinical application

Professor Hing Y Leung - Professor of Urology and Surgical Oncology, University of Glasgow, Senior Group Leader, CRUK Beatson Institute, Glasgow Centre



Genomics of bladder cancer and potential for clinical application

Dr Simon Crabb - Associate Professor in Medical Oncology, University of Southampton & Associate Director of the Southampton Clinical Trials Unit. Chair of Genomics England Clinical Interpretation Partnership for bladder cancer. Centre

Genomics of renal cancer and potential for clinical application

Mr Thomas Mitchell - Cancer Research UK & Royal College of Surgeons Clinician Scientist Fellow, Wellcome Trust Sanger Institute, Cambridge & Honorary Consultant Urologist, Addenbrooke's Hospital, Cambridge Centre

Genomics of urolithiasis and potential for clinical application

Ms Sarah Howles – Clinical Lecturer in Urology and Welcome Trust Clinical Career Development Fellow, Nuffield Department of Surgical Sciences, University of Oxford

EMERGENCY PROCEDURES



Emergency announcement

If it becomes necessary to evacuate the building, the following message will be broadcast: "Ladies and Gentlemen, may I have your attention please. We must ask you to leave the building by the nearest exit as quickly as possible. Do not use the lifts and do not stop to collect personal belongings"

First Aid Emergencies

In cases of medical emergency call Security Control (0121 200 2000 option 1) giving the exact location of the casualty and details of injuries sustained. Security Control will then arrange for all necessary assistance. Alternatively, please contact the nearest Host.

Fire Procedures

An intelligent fire alarm system and audible sounders protect the ICC and Symphony Hall. There are portable fire extinguishers, fire hoses and a sprinkler system throughout.

In the event of discovering a fire in your vicinity:

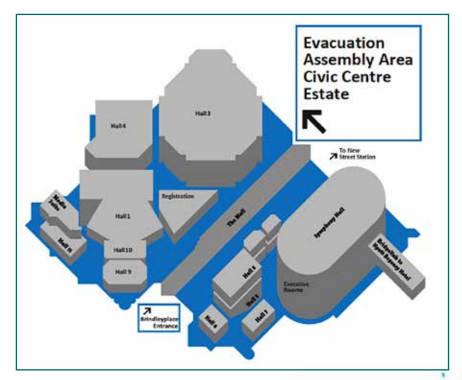
- 1) Raise the alarm by breaking the glass in the fire alarm call point.
- 2) Inform the Security Control Room on an internal telephone by dialling 3333 or inform the nearest Host giving location and nature of the fire.
- 3) Turn off all electrical equipment in your area, where safe and practicable to do so.
- 4) Follow Hosts' instructions.
- 5) Make your way to the nearest fire exit; do NOT use lifts or escalators.
- 6) Do NOT go back to collect personal belongings.
- 7) Report to the assembly point on Civic Centre Estate and await instructions.
- 8) Please notify a Security Officer if you believe a member of your team is missing.
- 9) Only return to the building when instructed by a fire officer.

Security

Please remember to be vigilant throughout your event to ensure the safety of your property. If items cannot be watched then it is important that they are properly secured.

Evacuation Area

Located at Civic Centre Estate









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