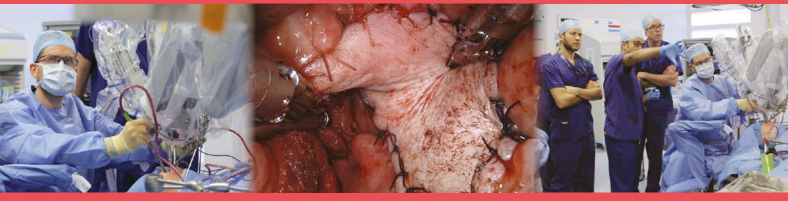
The 3rd European Head and Neck Society workshop on Robotic Surgery in Head and Neck

www.royalmarsden.nhs.uk/conferences



Thursday 21 - Friday 22 November 2019

This workshop will provide trainee surgeons, established robotic surgeons and leaders in the field an overview of the current status of robotics in head and neck surgery. The course will be populated with panel discussions and keynote lectures from an expert faculty. The emphasis will be on multi-disciplinary management while at the same time providing extensive tips on practical applications of the new and nascent technology. From the applications for robotics in diagnostics all the way through to advanced applications such as for recurrent cancers and reconstruction, and the use of robotics in neck surgery, all taught by world renowned experts in the field, this will be a one stop shop for surgeons who are embarking on robotic surgery in head and neck or who have a well-established practice.

The ROYAL MARSDEN







Accredited by the Royal College of Surgeons of England for 12 CPD points CPD Accreditation applied for from Royal College of Physicians

Topics to include

- Lectures, debates, panel discussions
- Expert global faculty
- Covers all aspects of robotics in head and neck surgery, trials and recent advances
- Training issues in robotic surgery telementoring and telerobotics
- Industry updates on various robotic platforms

Venue

The Royal College of Physicians, 11 St Andrews Place, Regents Park, London NW1 4LE

Professor Vinidh Paleri – Course Chairman Founder – British Association of Robotics in Head & Neck Surgery (BARHNS)

Professor Wojciech Golusinski

President - European Head & Neck Society (EHNS)

Mr Cyrus Kerawala

President – British Association of Head & Neck Oncology (BAHNO)



Programme of Events

Day 1

08:00 – 08:45	Registrations	
08:45 – 09:00	Welcome and Introductions	Vinidh Paleri and Wojciech Golusinski
Session 1: Th	e unknown primary	Chair Wojciech Golusinski
9:00 - 09:20	Keynote 1: The European Journey in head and neck robotics	Georges Lawson
09:20 – 09:35	Robotic Surgery for the Unknown Primary: indications, technique and pathologic assessment	Niclas Rubek
09:35 – 09:55	Keynote 2: Using the information gained from tongue base mucosectomy in decision making	René Leemans
09:55 – 10:55	Panel discussion: "Facing the MDT (music) after tongue base mucosectomy"	Chair:
	Stuart Winter, Sarah Stephen, Uma Duvvuri, Tom Vauterin, John Hardman, Shree Bhide	Vincent van der Poorten
10:55 – 11:20	Coffee and networking	
Session 2: Up	dates for conventional indications for transoral robotic surgery	Chair Ricard Simo
11:20 – 11:35	Tonsil cancer: tackling the T3 and higher stage primary	Eric Moore
11:35 – 11:50	Tongue base: achieving negative margins after tongue base hemiglossectomy	John De Almeida
11:50 – 12:05	Supraglottis: "Relive TORS by Da Vinci Single Port for resection of supraglottic cancer	Giuseppe Spriano
12:05 – 13:05	Panel Discussion: "My patient doesn't need adjuvant treatment": Convince the oncologist	Chair: Jean Pierre Jeannon
	Scott Magnusson, Chris Nutting, Mererid Evans, Emma King, Philippe Gorphe	
13:05 – 14:00	Lunch and networking	
Session 3: Em	erging indications	Chair: Eric Moore
14:00 – 14:20	Keynote 3: Real impact of robotic surgery: beyond finance and cosmesis	Yoon Woo Koh
14:20 – 14:40	TORS for parapharyngeal and retropharyngeal pathology	Scott Magnusson
14:40 – 15:00	TORS for hypopharyngeal cancers	Tom Vauterin
	Anatomy, indications, technique and outcomes	
	TORS for laryngeal framework surgery	Obvieties Cise
15:00 – 15:20		Christian Simon
15:00 – 15:20	Anatomy, indications, technique and outcomes	Christian Simon
		Christian Simon
15:20 – 15:40	Anatomy, indications, technique and outcomes	Chair Chris Holsinger
15:20 – 15:40 Session 4: Ur	Anatomy, indications, technique and outcomes Coffee and networking	
15:20 - 15:40 Session 4: Up 15:40 - 15:50	Anatomy, indications, technique and outcomes Coffee and networking dates from the industry	Chair Chris Holsinger
15:20 - 15:40 Session 4: Ur 15:40 - 15:50 15:50 - 16:00	Anatomy, indications, technique and outcomes Coffee and networking dates from the industry da Vinci	Chair Chris Holsinger Industry
15:20 - 15:40 Session 4: Up 15:40 - 15:50 15:50 - 16:00 16:00 - 16.10	Anatomy, indications, technique and outcomes Coffee and networking dates from the industry da Vinci CMR	Chair Chris Holsinger Industry Industry
15:20 - 15:40 Session 4: Up 15:40 - 15:50 15:50 - 16:00 16:00 - 16.10 16:10 - 16:20	Anatomy, indications, technique and outcomes Coffee and networking dates from the industry da Vinci CMR Medrobotics	Chair Chris Holsinger Industry Industry Industry
15:20 - 15:40 Session 4: Up 15:40 - 15:50 15:50 - 16:00 16:00 - 16.10 16:10 - 16:20 16:20 - 16:30	Anatomy, indications, technique and outcomes Coffee and networking dates from the industry da Vinci CMR Medrobotics Transenterix	Chair Chris Holsinger Industry Industry Industry Industry
15:20 - 15:40 Session 4: Up 15:40 - 15:50 15:50 - 16:00 16:00 - 16.10 16:10 - 16:20 16:20 - 16:30 16:30 - 16:40	Anatomy, indications, technique and outcomes Coffee and networking dates from the industry da Vinci CMR Medrobotics Transenterix Verb	Chair Chris Holsinger Industry Industry Industry Industry Industry Industry
15:20 - 15:40 Session 4: Up 15:40 - 15:50 15:50 - 16:00 16:00 - 16.10 16:10 - 16:20 16:20 - 16:30 16:30 - 16:40 16:40 - 16:50	Anatomy, indications, technique and outcomes Coffee and networking dates from the industry da Vinci CMR Medrobotics Transenterix Verb MMI SpA TBC Panel discussion: "Honey, I've used my robot to" Non-conventional indications	Chair Chris Holsinger Industry Industry Industry Industry Industry Industry Industry Industry
Session 4: Up 15:40 - 15:50 15:50 - 16:00 16:00 - 16:10 16:10 - 16:20 16:20 - 16:30 16:30 - 16:40 16:40 - 16:50 16:50 - 17:40	Anatomy, indications, technique and outcomes Coffee and networking dates from the industry da Vinci CMR Medrobotics Transenterix Verb MMI SpA TBC Panel discussion: "Honey, I've used my robot to" Non-conventional indications Stephen Lang, James O'Hara, Asit Arora, Patrick Aidan, Chris Holsinger	Chair Chris Holsinger Industry Industry Industry Industry Industry Industry Industry Industry Khalid Ghufoor
15:20 - 15:40 Session 4: Up 15:40 - 15:50 15:50 - 16:00 16:00 - 16:10 16:10 - 16:20 16:20 - 16:30 16:30 - 16:40 16:40 - 16:50	Anatomy, indications, technique and outcomes Coffee and networking dates from the industry da Vinci CMR Medrobotics Transenterix Verb MMI SpA TBC Panel discussion: "Honey, I've used my robot to" Non-conventional indications	Chair Chris Holsinger Industry

Day 2

	Close of day 2	
18:00 – 18:05	Final comments and close	
	Candidate selection for approaches to the neck and thyroid Neil Tolley, Angkoon Anuwong, Uma Duvvuri, Dae Kim, Yoon Woo Koh	
17:00 – 18:00	Oral Cavity carcinoma Panel discussion: "Please don't scar me for life, doctor!"	Patrick Aidan
16:50 – 17:00	Oncological safety of Robotic Neck Dissections in cN0 and cN+	Yoon Woo Koh
16:30 – 16:50	Robotic assisted Parathyroidectomy	Neil Tolley
16:10 – 16:30	Retroauricular approach to neck dissection	Luiz Kowalski
	e robot and the neck	Chair: James O'Hara
15:55 – 16:10	TORS reconstructive surgery	Philippe Gorphe
15:40 – 15:55	TORS for recurrences	Vinidh Paleri
15:20 - 15:40	Transoral anatomy for multisite resections	Ajith George
	vanced applications	Chair: Cyrus Kerawala
15:00 – 15:20	thyroidectomy Coffee and networking	
14:20 – 15:00	Surgeons corner: Trans-oral Endoscopic Thyroidectomy vs Retroauricular Robotic	Patrick Aidan and Angkoon Anuwong
	Minimally invasive surgery and Immunotherapy: the holy grail?	Joanna Nixon
13:40 – 14:20	Scientists corner:	John De Almeida and
Session 7: He	ad to head	Chair: Guiseppe Spriano
12:40 – 13:40	Lunch and networking	
	Zaid Awad, Matt Brown, Naseem Ghazali, Laura Gradwell-Nelson, Christian Simon	
11:40 – 12:40	Panel discussion: "No pain, but all the gain": Analgesia, nursing and swallow rehabilitation after TORS	Grainne Brady and Sarah Stephen
11:25 – 11:40	i-Knife and robotic surgery	Jim Higginson
11:10 – 11:25	Telerobotics and semiautomated robots in medicine	Ryan Orosco
10:55 – 11:10	Hyperspectral imaging	Chris Holsinger
10:40 – 10:55	PATHOS, ECOG 3311, Best Of and Orator update	Emma King
10:20 – 10:40	Keynote 6: Clinical trials that explore the potential for altering the landscape of treatment for oropharyngeal cancer	Uma Duvvuri
Session 6: Tri	als update and a glimpse into the future of robotics:	Chair: Stephan Lang
10:00 – 10:20	Coffee and networking	
	Kamran Ahmed, Wojciech Golusinski, Khalid Ghufoor, Sanjay Purkayastha, Enyi Ofo	
09:15 – 10:00	Panel discussion: "Surely, all thumbs can be trained on the machine?" Setting international standards for training in TORS	Craig Murray
09:00 – 09:15	Telementoring	Sanjay Purkayastha
08:45 - 09:00	Lessons from a large volume specialty: Urology	Kamran Ahmed
08:30 - 08:45	TORS in the UK	Costa Repanos
08:15 – 08:30	The continental experience	Sebastien van der Vorst
08:00 - 08:15	View from the USA	Eric Moore
Session 5: Tra	nining and standard setting:	Chair: Luiz Kowalski
•		

Faculty



Professor Vinidh Paleri Course Chairman, Founder – British Association of Robotics in Head and Neck Surgery (BARHNS) Consultant Head and Neck Surgeon, Royal Marsden NHS Foundation Trust, UK



Professor Vincent Vander Poorten Head and Neck Surgeon, Head of Head and Neck Oncology, Universitair Ziekenhuis Leuven, Belgium



Giuseppe Spriano MD Professor and Chairman, Department of Otolaryngology Humanitas University, Milan



Dr. Yoon Woo Koh Professor of Otorhinolaryngology and Professor of Thyroid Cancer Clinic at Yonsei University College of Medicine Seoul, Korea and Chair, Endoscopic & Robotic Surgery Committee, Korean Society of Thyroid-Head and Neck Surgery



Professor Wojciech Golusinski President – European Head and Neck Society (EHNS) Chairman of the Department of Head and Neck Services Poznan University of Medical Sciences at the Greater Poland Cancer Centre, Poland



Mr. Stuart Winter Consultant Ear, Nose & Throat (ENT) Surgeon, Oxford University NHS Foundation Trust, UK



Mr. Jean-Pierre Jeannon Consultant Ear, Nose and Throat (ENT) Head and Neck Surgeon, Guy's and St Thomas' NHS Foundation Trust, UK



Professor Christian Simon Department of Otolaryngology – Head and Neck Surgery, CHUV, University of Lausanne, Switzerland



Professor Hisham Mehanna Professor of Head and Neck Surgery, Director of Institute of Head and Neck Studies and Education, Institute of Cancer and Genomic Sciences, College of Medical and Dental Sciences, University of Birmingham, UK



Umamaheswar Duvvuri Assistant Professor, Department of Otolaryngology, University of Pittsburgh School of Medicine, USA



Mr. Scott Magnuson Otolaryngology and Head and Neck Surgeon, AdventHealth Celebration Health, University of Alabama at Birmingham, USA



Professor Chris Holsinger Head and Neck Surgeon, Thyroid and Parathyroid Surgeon, Head and Neck Surgical Oncologist Professor of Otolaryngology – Head and Neck Surgery, Stanford University Medical Center, USA



Professor Georges Lawson ENT Head & Neck Cancer and Thyroid Surgeon: Specialist in Voice & Swallowing Disorder, Université Catholique de Louvain, Belgium



Dr. Tom Vauterin Head of ENT Department, AZ Sint-Jan Brugge-Oostende, Belgium



Nutting
Consultant Clinical Oncologist, The Royal Marsden NHS Foundation Trust, UK



Mr. Khalid Ghufoor Consultant Ear Nose and Throat/Head and Neck Surgeon, St Bartholomew's, The Royal London Hospital and the Royal National Throat Nose and Ear Hospital, UK





Mr. Ricard Simo Consultant Otorhinolaryngologist Head and Neck Surgeon, Guys & St Thomas NHS Foundation Trust, UK Hamburg-Eppendorf, Germany



Professor Mererid Evans Consultant in Clinical Oncology, Velindre Hospital, UK

Dr. Philipe Gorphe

Department of Head and Neck Oncology, Institut de Cancérologie Gustave Roussy,



Professor Giovanni Succo Chief of Head and Neck Service – University Department of Oncology, Candiolo Cancer Institut, University of Turin, Italy



Mr. Niclas Rubek Consultant Head & Neck Surgeon Rigshospitalet Copenhagen University Hospital, Denmark



Dr. John de Almeida Cancer Clinical Research Unit (CCRU), Princess Margaret Cancer Centre Affiliated Faculty, Techna Institute for the Advancement of Technology for Health (Techna),Canada



Mr. Eric J. Moore Head and Neck Cancer Surgeon and Facial Plastic and Reconstructive Surgeon, Mayo Clinic Head and Neck Cancer Center, USA



Professor Guang-Zhong Yang Professor Guang-Zhong Yang, Director and Co-founder, Hamlyn Centre for Robotic Surgery, Deputy Chairman, Institute of Global Health Innovation, Imperial College London, UK



Professor C. Rene Leemans Professor C. René Leemans, Chair of the Department of Otolaryngology Head and Neck Surgery, VU University Medical Center, Amsterdam, Netherlands



Dr. Luiz Kowalski Head and Neck Department, Hospital A.C Camargo, Brazil



Mr. Ryan K. Orosco Head and Neck Surgeon, Assistant Professor of Surgery, UC San Diego Health, USA



Dr. Ravindra Uppaluri Director of Head and Neck Surgical Oncology, Brigham and Women's Hospital and Dana-Farber Cancer Institute, USA



Mr. James O'Hara Consultant ENT Surgeon, Newcastle Upon Tyne Hospitals NHS Foundation Trust, UK



Mr. Costa Repanos Consultant ENT, Head and Neck and Thyroid Surgeon, Portsmouth Hospitals NHS Trust, UK



Dr. Jim Higginson Academic Clinical Fellow and Specialty Registrar in Oral and Maxillofacial Surgery, University of Birmingham, UK



Professor Jeremy D.
Richmon
Associate Professor of Otolaryngology,
Harvard Medical School, USA
Clinical Associate, Division of Head and
Neck Surgery, Mass. Eye and Ear, USA
Director, Head and Neck Robotic

Surgery, Mass. Eye and Ear, USA



Professor Neil Tolley Head of Specialty, Ear, Nose and Throat; Consultant ENT and Thyroid Surgeon, Imperial College Healthcare NHS Trust, IIK



Dr. Kamran Ahmed Clinical Senior Lecturer, Kings College London, UK



Miss Grainne Brady Clinical Lead Speech & Language Therapist, Royal Marsden NHS Foundation Trust, UK



Pol.Maj. Angkoon Anuwong Honorary Consultant and Asian Continental Chairman, High Tech Surgery Association International Executive Committee; Co-founder of Transoral Thyroidectomy Association



Dr. Patrick Aidan Head of Head and Neck Surgery Department, American Hospital of Paris, France Professor, College De Medecine de Paris



Mr. Sanjay Purkayastha Consultant General and Bariatric Surgeon, Imperial College Healthcare NHS Trust, UK



Mr. Zaid Awad
Consultant Otolaryngologist and Head
and Neck Surgeon, Imperial College
Healthcare NHS Trust, UK



Mr. Cyrus Kerawala President – British Association of Head & Neck Oncology (BAHNO) Consultant Maxillofacial/Head and Neck Surgeon, The Royal Marsden NHS Foundation Trust, UK



Professor Dae Kim Consultant ENT Surgeon, St Georges' University Hospitals NHS Foundation Trust, London UK



Professor Stephan Lang Professor of Otolaryngology, University of Duisburg-Essen; Chair of the Department of Otorhinolaryngology and Head and Neck Surgery, University Hospital, Essen, Germany



Miss Naseem Ghazali Consultant Oral & Maxillofacial / Head & Neck Oncology Surgery, Royal Blackburn NHS Teaching Hospitals, Lancashire, UK



Mrs. Sarah Stephen Speech and Language Therapist, Freeman Hospital ENT, Newcastle Upon Tyne Hospitals NHS Trust, UK



Mr. Asit Arora ENT – Head & Neck Consultant Surgeon, Guy's and St Thomas' NHS Foundation Trust, UK



Mr. Enyi Ofo Consultant Ear Nose Throat (ENT) and Head & Neck Surgeon, Kingston Hospital and St George's University Hospital, London



Dr. Matthew Brown Consultant in Pain Medicine & Anaesthetics, The Royal Marsden NHS Foundation Trust, UK



Mr. Ajith George Consultant Head and Neck Surgeon, University Hospitals of North Midlands NHS Trust, UK



Dr. Joanna Nixon Consultant Clinical Oncologist, Beatson Oncology Centre, Glasgow, UK

Sponsored by

The 3rd European Head and Neck Society workshop on Robotic Surgery in Head and Neck

Thursday 21 – Friday 22 November 2019	Event ID: 804	
Two day Full delegate £350	Payment by Invoice*	
☐ Trainee and CNSs £250	Purchase Order Number (if required)	
One des Dull delegate C200	Contact name (for invoice)	
One day		
Ifamee and CNSS £150	Department	
Book Online	Organisation	
Please visit	Direct Tel	
www.royalmarsden.nhs.uk/conferences	Fax	
D1- O((()	Email	
Book Offline	Postal Address	
Please complete details clearly in block capitals as this information is used to prepare event materials.		
Prof Dr Mr Ms Mrs Miss		
Surname	Postcode	
First Name	General	
Job Title	Special dietary/other requirements	
Company		
Email		
Full Postal Address Home Work	How Did You Hear About The Event?	
Tuil Tostal Address Trome Work	Direct mailing Email Royal Marsden Website	
	Recommendation Other website Journal/Magazine Please state	
Postcode	Other	
Day Tel	Ottlei	
	Current data protection legislation:	
Payment by Credit Card or Cheque I enclose a cheque payable to: The Royal Marsden NHS Foundation Trust	In accordance with current legislation, I agree to The Royal Marsden NHS Foundation Trust processing personal data contained on this form, or other data which may be obtained from me or other people or organisations whilst I am applying for this event. I agree to the processing of such data for any purpose connected with my attendance at The Royal Marsden NHS Trust events, or my health and safety whilst on Trust premises or for any other legitimate purpose. I agree to the terms and conditions above and confirm that payment for this event is enclosed/	
Or debit my Mastercard Maestro Visa	will be made in full before I attend. Event packs will include a delegates list (including name, job title and organisation).	
Card number	If you wish your details to be removed, please contact the conferenceteam@rmh.nhs.uk Please tick if you do not agree to your contact details being used to advise you of forthcoming	
	events which may be of interest By post By email	
Expiry date Issue number Security code	Signature	
Last 3 or 4 digits on your signature strip		
Cardholder name: (as it appears on your card)	Date / /	
Signature Pleage return this form to:	Booking Conditions In order to be registered for the event, full payment of the registration fee must be made with your application, unless an organisation is paying on your behalf. All bookings will be confirmed by email, unless otherwise requested. Please contact us if you have not received conformation within 5–7 days of submitting your booking. A 50% fee will be charged for cancellations made within 4–6 weeks of the event. For cancellations made within one month of the event, full payment will be due irrespective of whether the delegate attends the event or not *Payment by invoice	
Please return this form to:	If your employer has agreed to pay your fees and an invoice needs to be sent, it is essential that you give full details below of the contact name, department and full postal address. If any	



The Conference Team The Royal Marsden NHS

Foundation Trust, Stewarts Grove, London SW3 6JJ





forwarded to us quickly.

information is missing, your application will not be processed. If your application form needs to be approved by your finance/ personnel department, please ensure that it is processed and





