

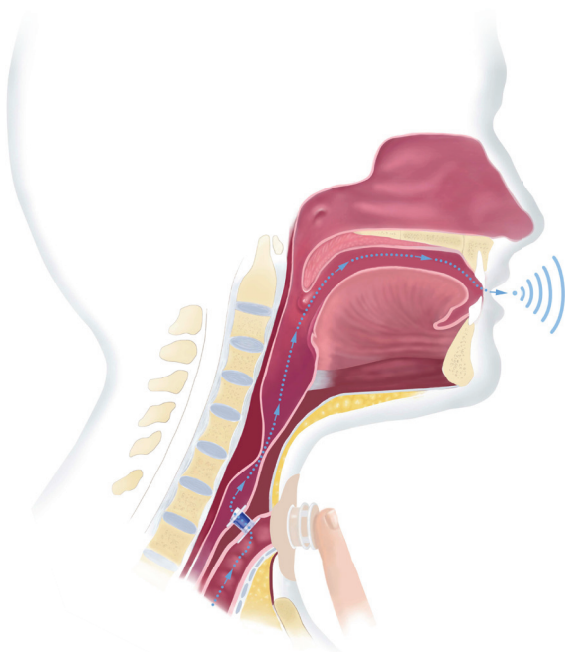
Advanced laryngopharyngeal cancer: Functional preservation and rehabilitation

A two-day international conference organised by Portsmouth Hospitals NHS Trust.

Bringing a unique international and multidisciplinary collection of world experts to the UK, to share their views on laryngeal preservation and laryngectomy rehabilitation.



Laryngopharyngeal cancers strike patients at the centre of their identity and well-being: The speech-breathing-swallowing apparatus. Even worse, the majority of these cancers are detected late, when functional loss is already present or difficult to avoid. In recent decades, treatment of patients with laryngopharyngeal cancers has progressed in the optimisation of the balance between oncological control and functional outcome. The present course brings an international and multidisciplinary collection of world experts to the UK, to share their views on the most pertinent topics that affect this balance: Patient perspectives, prevention and early detection, preoperative patient optimisation, practical tips for conventional and future surgical approaches and reconstruction, the standard of care and future of laryngeal preservation treatment, total laryngectomy, functional rehabilitation after treatment and troubleshooting.



DATE

June 25-26th 2020

VENUE

Solent Hotel & Spa, Rookery Ave, Whiteley, Fareham PO15 7AJ, United Kingdom

WHO SHOULD ATTEND

- Head and Neck Surgeons
- Otolaryngologists
- Medical Oncologists
- Radiation Oncologists
- Anesthesiologists
- Speech and Language Therapists
- Clinical Nurse Specialists
- Trainees in any of these fields

COURSE DIRECTOR

Dr. Volkert Wreesmann MD PhD, Head and Neck Surgeon, Portsmouth Hospitals NHS Trust, Portsmouth, United Kingdom

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Portsmouth Hospitals
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Programme

THURSDAY, JUNE 25th: FUNCTIONAL PRESERVATION		
8:30	Registration and coffee/tea	
09:15	Introduction and welcome	Volkert Wreesmann
SESSION I: PREVENTION AND EARLY DETECTION		
09:30	Prevention of advanced laryngeal cancer: The future prospect of exhaled breath analysis	Maurik van den Heuvel
10:00	Preoperative optimization of patients with advanced laryngopharyngeal cancer	James Dinsmore
10:30	Coffee/Tea break and hands on labs	
SESSION II: SURGICAL OPTIONS FOR FUNCTIONAL PRESERVATION		
11:00	Conservation laryngectomy: The balance between functional and oncological outcomes	Volkert Wreesmann
11:30	Master lessons in laryngotracheal surgery: The Lausanne Airway Unit experience	Kishore Sandu
12:00	Advances in transoral robotic surgery (TORS) for laryngopharyngeal cancer.	Asit Arora
12:30	Lunch and hands on labs	
SESSION III: NON-SURGICAL OPTIONS FOR FUNCTIONAL PRESERVATION		
13:30	Laryngeal preservation: Optimization of the risk/benefit ratio of (chemo)radiation approaches	Frank Hoebbers
14:00	Molecular predictors of chemoresponse and candidacy for laryngeal preservation treatment	Matthew Spector
14:30	The future of organ preservation treatment: advances in molecular biology and immunotherapy	Luc Morris
15:30	Coffee/Tea break and hands on labs	
16:00	Panel discussion	
17:00	Close	
19:00	Course dinner	

FRIDAY, JUNE 26th: FUNCTIONAL REHABILITATION		
08:00	Breakfast and Film: "Can You Hear My Voice", an inspiring documentary on overcoming laryngectomy.	
SESSION I: TOTAL LARYNG(OPHARYNG)ECTOMY		
09:30	The changing role of total laryngectomy in the era of organ preservation: impact on functional outcomes	Costa Repanos
10:00	Reconstruction after laryng(opharyng)ectomy: Optimization of functional outcomes	Douglas Chepeha
10:30	Prediction and minimization of fistula occurrence in the postoperative care of total laryngectomy patients	Matthew Spector
11:00	Coffee/Tea break and hands on labs	
SESSION II: COMPREHENSIVE REHABILITATION AFTER TOTAL LARYNGECTOMY		
11:30	Advances in voice restoration options after total laryngectomy	Baris Karakullukcu
12:00	Diagnosis and management of dysphagia in patients treated for advanced laryngopharyngeal cancer	Justin Roe
12:30	Pulmonary and olfactory rehabilitation after total laryngectomy	Baris Karakullukcu
13:00	Lunch and hands on labs	
SESSION III: TROUBLESHOOTING AFTER TOTAL LARYNGECTOMY		
14:00	Troubleshooting for the surgeon	Alfons Balm
14:30	Troubleshooting for the speech and language therapist	Gráinne Brady
15:00	Avoiding trouble: The critical influence of human factors	Peter Brennan
16:00	Coffee/Tea break and hands on labs	
16:30	Panel discussion	
17:30	Evaluation, closing remarks and hand-out of certificates	

Hands on labs:

- Primary and secondary TE Puncture and voice prosthesis placement
- Provox voice prostheses insertion and care
- Pulmonary rehabilitation and baseplate application
- Hands-free speech
- Early postoperative HME use and transition to home

Local Faculty:

- Dr. Asit Arora MD PhD, Head and Neck Surgeon, Guy's and St. Thomas' NHS Foundation Trust, London, United Kingdom
- Dr. Grainne Brady, MSc, Speech and Language Therapist, Royal Marsden NHS Foundation Trust, London, United Kingdom
- Professor Peter Brennan MD PhD, Maxillofacial Surgeon, Portsmouth Hospitals NHS Trust, Portsmouth, United Kingdom
- Dr. James Dinsmore MD, Anesthetist, Portsmouth Hospitals NHS Trust, Portsmouth, United Kingdom
- Dr. Costa Repanos MD, Head and Neck Surgeon, Portsmouth Hospitals NHS Trust, Portsmouth, United Kingdom
- Dr. Justin Roe, PhD, Speech and Language Therapist, Royal Marsden NHS Foundation Trust, London, United Kingdom

International Faculty:

- Professor Alfons Balm MD PhD, Head and Neck Surgeon, Netherlands Cancer Institute, Amsterdam, Netherlands
- Professor Douglas Chepeha MD, Head and Neck Surgeon, University of Toronto, Toronto, Canada
- Dr. Maurik van den Heuvel, Research Fellow, University of Amsterdam, Amsterdam, Netherlands.
- Dr. Frank Hoebbers MD PhD, Radiation Oncologist, University of Maastricht, Maastricht, Netherlands
- Dr. Baris Karakullukcu MD PhD, Head and Neck Surgeon, Netherlands Cancer Institute, Amsterdam, Netherlands
- Dr. Luc Morris MD, Head and Neck Surgeon, Memorial Sloan Kettering Cancer Center, New York, USA
- Professor Kishore Sandu MD, Head and Neck Surgeon and Head Airway Unit, CHUV Lausanne, Lausanne, Switzerland
- Dr. Matthew Spector MD, Head and Neck Surgeon, University of Michigan, Ann Arbor, USA

SIGN UP FOR THE CONFERENCE

Early bird registration fees (before 14-May-20):

Physicians	£200
Allied Healthcare Professional	£100
Student (Need to show Student ID)	£50

Registration fees:

Physicians	£250
Allied Healthcare Professional	£150
Student (Need to show Student ID)	£100

How to attend:

To attend the conference please visit <https://portsmouthclinicalconference.eventbrite.com>