



# THE ROLE OF TRANS-ORAL AND ROBOTIC SURGERY IN HEAD AND NECK

Tuesday 16th October 2018 University of Birmingham



# **AIMS**

The course will explore the current role of trans-oral and robotic surgical techniques in the management of head and neck tumours. This will be an interactive course between delegates and faculty.

# **OBJECTIVES**

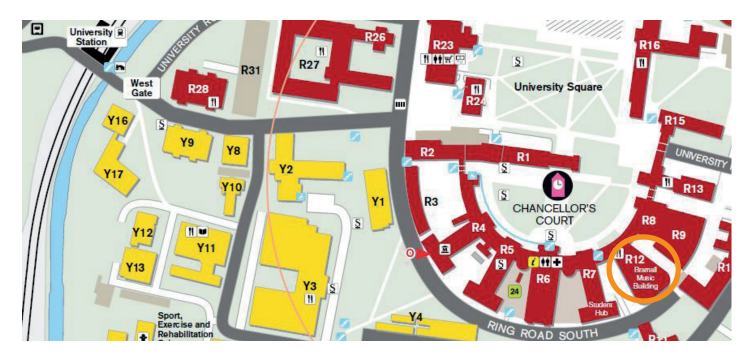
Having attended the course, candidates will have a clear understanding of the current status of trans-oral/robotic surgery in the management of head and neck tumours. Furthermore, they should understand what steps are required to put together a business case and gain appropriate training to set up a trans-oral/robotic service.

# COURSE FORMAT

The course will be delivered as a series of lectures by international and national experts. There will also be panel discussions during which delegate participation is encouraged.

# **VENUE**

Elgar Concert Hall, Bramall Music Building, University of Birmingham, Edgbaston, Birmingham, B15 2TT



# **FACULTY**

### **COURSE DIRECTORS**

Vinidh Paleri, London Sat Parmar, Birmingham Paul Pracy, Birmingham

### INTERNATIONAL FACULTY

Umamaheswar Duvvuri, Pittsburgh Ralph Gilbert, Toronto Christian Simon, Lausanne

### NATIONAL FACULTY

Jarrod Homer, Manchester Cyrus Kerawala, London Emma King, Southampton Enyi Ofo, London James O'Hara, Newcastle Costa Repanos, Portsmouth Tom Roques, Norwich Stuart Winter, Oxford

# **PROGRAMME**

## TUESDAY 16<sup>TH</sup> OCTOBER 2018

08.00	Registration, refreshments and exhibition			
09.00	Introduction and welcome	Vinidh Paleri, Sat Parmar, Paul Pracy		
09.10	What has robotics added to head and neck surgical practice?	Vinidh Paleri		
09.30	Steps to setting up a successful TORS practice	Emma King		
09.50	Training pathway for transoral robotic surgery	Enyi Ofo		
10.10	Role of robotics in diagnosing the unknown primary	Stuart Winter		
10.30	Refreshments and exhibition			
10.50	Keynote - Robotic surgery for oropharyngeal cancer - Is it here to stay?	Umamaheswar Duvvuri		
11.20	Keynote - Risk stratified adjuvant radiation	Tom Roques		
11.40	Panel Discussion - TORS for oropharyngeal cancer			
	Chair: Ralph Gilbert	Umamaheswar Duvvuri Emma King Cyrus Kerawala Enyi Ofo Tom Roques Christian Simon		
13.00	Lunch and exhibtion			
14.00	Prevention and management of complications after TORS	Costa Repanos		
14.15	Alternative transoral techniques for tumour resection	Jarrod Homer		
14.30	New robotic systems and TORS - Expense and experience	James O'Hara		
14.45	Transoral robotic surgery for recurrent cancer	Vinidh Paleri		
15.05	Robotic assisted free flap reconstruction	Cyrus Kerawala		
15.20	Refreshments and exhibition			
15.50	Keynote - Robotic assisted neck dissection - Indications, technique and controversies	Umamaheswar Duvvuri		
16.20	Panel Discussion - TORS for non-oropharyngeal cancer and advanced applications			
	Chair: Vinidh Paleri	Umamaheswar Duvvuri James O'Hara Jarrod Homer Tom Roques Christian Simon Stuart Winter		

17.15 Closing comments

# NOTES

# NOTES

# **SPONSORS**

GOLD SPONSOR	
CHA/ED CDONGODG	 _
SILVER SPONSORS	
BRONZE SPONSORS	