

29 September 2015



30 September -2 October 2015



Queen Elizabeth Hospital Birmingham, UK

Chemoradiotherapy in Head and Neck Oncology

Overview

This is a one day course aimed at all members of the MDT who are actively involved in the management of patients with Head and neck cancer (HNSCC). The majority of patients undergoing treatment for HNSCC will receive radiotherapy and/or chemotherapy during the course of their treatment. There are a wide variety of different radiation schedules available for tumours at different sites based on the results of large trials and meta analyses. Different units have different scheduling protocols, each believing that their schedule offers particular advantages. There are also a variety of different cytotoxic or biological chemotherapeutic options available which can be used in a variety of combinations and offering advantages in one clinical scenario as compared with another. In the midst of this variation the surgical armamentarium has remained fairly constant.

Objectives

This course aims to explain the rationale behind the various treatment options available to medical and radiation oncologists in a clear and concise way. Following the course delegates should have a clear understanding of the advantages and disadvantages of the various commonly employed protocols and agents. This should encourage greater confidence in their ability to engage in MDT discussions around the primary and adjunctive treatments administered to their patients.

The course will consist of a number of didactic lectures covering the basics of cell and radio-biology. There will be lectures on the evidence behind the protocols commonly used to deliver chemo- and radiotherapy as well as a discussion of the current evidence from the literature and speculation of the future directions for treatment evolution. There will be a panel discussion, in which experts from Europe and the UK will be presented with clinical cases to illustrate the different approaches that can be employed to maximise the success of treatment. The course will encourage the active participation of delegates in the debate.

Programme - Tuesday 29 September 2015

08.30				
08.50	Introduction		Sat Parmar	
Basic Science		Chair	Prav Praveen	
09.00	Cancer Cell Biology		James Good	
09.30 09.50 10.20 10.50	Effects of Ionising Radiation Radiotherapy Physics Radiation fractionation Radiation planning & IMRT Coffee		Hans Langendijk James Good Hans Langendijk	
Chemo	otherapy	Chair	Tim Martin	
11.20 11.40 12.00	General chemotherapeutic ag Biological agents (EGFR and T Chemoradiation: Key Evidence & papers Lunch	,	Jan Vermorken Jan Vermorken Kevin Harrington	
N/I:I	laneous	Cla a !	Chris Jennings	
iviiscei	lalicous	Chair	Cili is scriiiii igs	
13.50	Stereotactic Radiotherapy	Chair	Hans Langendijk	
		Chair		
13.50	Stereotactic Radiotherapy and Proton Therapy	Chair	Hans Langendijk	
13.50 14.20	Stereotactic Radiotherapy and Proton Therapy Controversies Panel Discussion		Hans Langendijk Kevin Harrington	_

Course Fees £95

You can register online at www.eurohnc.com or with the course Secretary (see details at the end of this booklet).

www.eurohnc.com

www.eurohnc.com

EuroHNC Overview

This three day course will cover the current management of head and neck cancer within a multidisciplinary framework. The format will consist of lectures, panel discussions and operative techniques. There will be a series of keynote addresses dealing with some of the more controversial topics. There will be time allocated for audience participation through question and answer sessions. The course is suitable both for trainees (residents and fellows) in ENT, Maxillofacial, Plastics and Oncology in preparation for exams, as well as providing a stimulating update for practicing surgeons and physicians.

Objectives

The course aims to present a multidisciplinary approach towards the management of patients with head and neck cancer through the use of surgery, radiotherapy and chemotherapy.

There will be a full discussion of the diagnosis and management of patients with head and neck cancer with emphasis given to recent advances in diagnostic tools, therapeutic regimes and surgical techniques. Through panel discussion and question and answer sessions, the delegates will benefit from the experience of a faculty assembled from many of the leading head and neck cancer centres in Europe and North America.

Faculty

Course directors

Professor Rene Leemans

Professor Woiciech

Golusinski

Mr Sat Parmar Mr Paul Pracy

Head and Neck / Otolaryngology, Amsterdam

Head and Neck / Otolaryngology, Poznan

Head and Neck / Maxillofacial, Birmingham

Head and Neck / Otolaryngology, Birmingham

Visiting Professors

Ralph Gilbert Princess Margaret Hospital, Toronto **Eric Blom** Head and Neck, Otolaryngology, Indiana

Anil D'Cruz Head and Neck, Mumbai Pankaj Chaturvedi Head and Neck, Mumbai

Hans Langendiik Radiation Oncology, Groningen Piero Nicolai Head and Neck/Skull base, Brescia Jan Vermorken

Clinical Oncologist, Antwerp

Oncology, London **Kevin Harrington**

Local Faculty

Nick Roland

Hisham Mehanna Professor H&N Surgery

University Hospitals Birmingham

Steve Colley **Consultant Radiologist**

University Hospitals Birmingham

Tim Martin Consultant OMFS/H&N Surgery

University Hospitals Birmingham

Prav Praveen Consultant OMFS/H&N Surgery University Hospitals Birmingham

Consultant ORL/H&N Surgery

University Hospital Aintree Liverpool

Vinidh Paleri Head and Neck/Otolaryngology, Newcastle Head and Neck/Otolaryngology, Birmingham Paul Nankivell

Clinical Oncologist, Birmingham James Good

www.eurohnc.com

www.eurohnc.com

Programme - Wednesday 30 September 2015		Programme - Thursday 01 October 2015					
08.00 09.00 09.10	Coffee and Registration Welcome Key Note		R Gilbert	08.30 08.50	COFFEE Key Note Management of Tracheo Oesopha	geal Voice Co	E BLom mplications
9.40 10.00 10.30 11.00	General Concepts of the Mana Molecular Biology of Head and Management of the Neck and Management of the Unknown COFFEE	Neck Cancer Sentinel node	Cancer P Nankivell R Leemans P Nicolai	09.30 09.55 10.20 10.50 11.10	Hypopharyngeal Cancer Early laryngeal Cancer – Transoral Advanced laryngeal Cancer Organ Preservation in Larynx and	·	A D' Cruz P Nicolai N Roland K Harrington
11.30	Case discussions – Neck	Moderator Panel	A D' Cruz K Harrington R Leemans J Vermorken R Gilbert W Golusinski P Praveen	11.30	Case discussions Larynx & Hypopharynx LUNCH	Moderator Panel	R Gilbert E Blom K Harrington P Nicolai J Vermorken N Roland
13.00	LUNCH		rriaveen	13.30	Key Note		R Gilbert
14.00	State of the art Imaging for Hea	ad & Neck surger	y Steve Colley		Reconstructive Surgery		
14.30	Key Note Advances and Future Prospects		37	14.00 14.30	Salivary Gland Tumours Parapharyngeal Tumours		P Chaturvedi R Leemans
15.00 15.30	Complications in Head & Neck TEA	surgery	W Golusinski	15.00 15.30	Recurrent Pleomorphic Adenoma TEA		P Pracy
16.00	Contemporary Management of Skull Base Tumours	Anterior	P Nicolai	16.00	Case Discussions Salivary Gland	Moderator Panel	P Nicolai P Chaturvedi
16.30 17.00	Nasopharyngeal Cancer Osseointegrated Implants and F	Rehabilitation	H Langendijk S Parmar				R Leemans P Pracy
17.30	Key Note Tracheo Oesophageal Voice res		E Blom				H Langendijk J Vermorken W Golusinski
18.10	END OF DAY 1			17.00	END OF DAY 2		VV GOIUSIIISKI

www.eurohnc.com www.eurohnc.com

COURSE DINNER FOR THE EURO-HNC DELEGATES

Programme - Friday 02 October 2015

08.00	COFFEE		
08.30	Key Note	. 0	A D' Cruz
	Current Concepts in the Mana	gement Orophary	ngeal Cancer
09.10	HPV an overview		H Mehanna
9.40	TORS		V Paleri
10.10	Key Note		P Chaturvedi
	Management of Oral Cancer		
1040	COFFEE	_	
11.00	Case Discussions Oral &	Moderator	
	Oropharyngeal Cancer	Panel	K Harrington
			H Mehanna S Parmar
			V Paleri
			A D' Cruz
			J Vermorken
13.00	LUNCH		
14.00	Thyroid Cancer		H Mehanna
14.30	Key Note		J Vermorken
	State-of-the-art Chemotherapy	and Future Deve	lopments
15.10	Key Note		R Leemans
	Salvage Following Chemoradia	tion	
15.40	TEA		
16.00	Key Note		H Langendijk
	Treatment of Recurrent & Meta	astatic Disease	
16.30	END OF DAY 3		



Course Information

Course Fees, Venue and Contact

Course Schedules

Chemoradiotherapy in Head and Neck Oncology

This is a one day course commencing at 8.30 am on Tuesday 29 September 2015 and finishes at 17.00

EuroHNC

The EuroHNC 3-day course will commence at 08.00 on Wednesday 30 September 2015 and we aim to finish at 16.30 on Friday 2 October 2015

Transport

Participants are required to make their own way to the course venue. The Queen Elizabeth Hospital is located in Edgbaston, close to the heart of Birmingham. Parking is available in the hospital car park, car park A.

Course Dinner

EuroHNC delegates are invited to join the faculty and staff at a course dinner taking place on Thursday 1 October 2015. The venue will be advised in your confirmation details.

Dress code

Dress code for both courses is casual.

Accommodation

Numerous Hotels are located in the centre of Birmingham close to the course venue. www.visitbirmingham.com

Course Fees

£95 for the 1-day Chemoradiotherapy in Head and Neck Oncology

£425 for the 3-day EuroHNC course

£475 if you register for both the EuroHNC and the ChemoRadiotherapy courses

You can register online at www.eurohnc.com or with the course Secretary below.

Course Venue

Education Centre
Queen Elizabeth Hospital Birmingham
Mindelsohn Way
Edgbaston
Birmingham
B15 2WB

Contact

Samantha Womack

Event Co-ordinator, Eurohnc, Aesculap Academia Ltd, Sheffield, S35 2PW

Tel: +44 (0) 114 225 9035

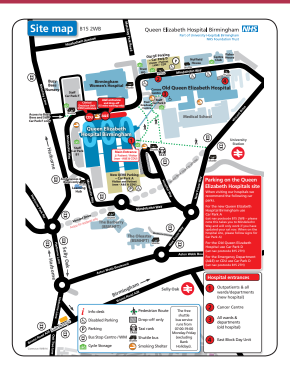
Email: samantha.womack@aesculap-academia.co.uk

www.eurohnc.com www.eurohnc.com

Map

How to find the Queen Elizabeth Hospital Birmingham (QEHB) from the M5 motorway

- Leave M5 at Junction 4 and follow A38 Birmingham for 6.75 miles, after which you will encounter a major set of traffic light
- Turn left following A4040
 Harborne/QE Medical Centre passing the large Sainsburys store on your right
- At roundabout turn right signposted QEHB
- At roundabout turn left
- At roundabout turn left and follow the signs to Main Visitor Car Park A



How to find the Queen Elizabeth Hospital from Birmingham city centre

- Follow the A38 to Bromsgrove (Bristol Road)
- After leaving the city centre, continue along the dual carriageway
- As the dual carriageway ends, turn right into Edgbaston Park Road, following signs for Queen Elizabeth Medical Centre
- Take the next left into Pritchatts Road, go straight over the mini roundabout, then turn left at the crossroads (end of Pritchatts Road) into Somerset Road
- At the island go straight over into Metchley Lane, then turn left into Metchley Park Road (signposted QE Medical Centre)
- Continue onto Mindelsohn Way and follow the signs to Main Visitor Car Park A

On arrival at the hospital make your way to the Main Entrance and ask at the information desk for directions to the Education Centre.

Registration Form

Name
Hospital
Address
Postcode
Phone
Email
Specialty
Trainee / Consultant - please circle
Course Fees (please tick)
☐ £95 for the 1-day Chemoradiotherapy in Head and Neck Oncology
☐ £425 for the 3-day EuroHNC course
$\hfill \Box$ £450 if you register for both the EuroHNC and the ChemoRadiotherapy courses
You can register online at www.eurohnc.com or with the course Secretary below.
Please return completed forms to:
Samantha Womack
Event Co-ordinator,
Eurohnc, Aesculap Academia Ltd, Sheffield, S35 2PW Tel: +44 (0) 114 225 9035
Email: samantha.womack@aesculap-academia.co.uk

www.eurohnc.com www.eurohnc.com

Notes Notes

www.eurohnc.com www.eurohnc.com

