

Venue:

M12 Conference Center
Młyńska 12 Street
61-730 Poznań
POLAND

Course fee

Early Bird registration: before 1 st July 2020:	250 Euro
Late registration: after 1 st July 2020:	350 Euro
Residents:	150 Euro

Contact

Course Coordinator:
Ms. Kinga Lunitz
Polish Head and Neck Society
tel. 61 88 50 929
fax. 61 88 50 910
email: ehnc@wco.pl



European Head & Neck Course
BIRMINGHAM-AMSTERDAM-POZNAN

13th Annual EUROHNC

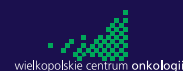
7th-9th October 2020
Poznań, Poland



18 head and neck experts
from Europe and US



More information on the website: www.eurohnc.com



13th Annual EUROHNC

7th- 9th October 2020
Poznań, Poland

*Standards, innovations, perspectives
and possibilities
in head and neck oncology*

Course Director



Wojciech Golusinski MD PhD
Chair of the Department
of Head and Neck Surgery
Poznan University of Medical Sciences
The Greater Poland Cancer Centre
Poznan, Poland

Co Directors



C. René Leemans MD PhD
Professor and Chair
Department of Otolaryngology
- Head and Neck Surgery
Amsterdam University Medical Centres
Amsterdam, The Netherlands



Sat Parmar FRCS
Consultant Head & Neck Surgeon
Dept OMFS
University Hospital Birmingham
Birmingham, United Kingdom



Paul Pracy FRCS
Consultant Head & Neck Surgeon
Dept ORL HNS
University Hospital Birmingham
Birmingham, United Kingdom

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 discussion of the diagnosis and management of patients with head and neck cancer with special 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.

