The 13th International Netherlands Cancer Institute Head and Neck Symposium

Location: The Netherlands Cancer Institute

Piet Borst Auditorium Plesmanlaan 121 1066 CX Amsterdam The Netherlands

Language: The official language of the symposium will be English.

Further information: Marion van Zuilen, secretary

Department of Head and Neck Oncology and Surgery

The Netherlands Cancer Institute

P.O. Box 90203

1006 BE Amsterdam, the Netherlands Tel. +31-20-512 2550 / Fax +31-20-512 2554

E-mail: kno@nki.nl

Registration online: http://www.hoofdhalskanker.info/symposium-head-and-neck-

cance

Registration deadline: The deadline for registration is April 1, 2017.

Accreditation: CME points have been applied for.

Fees: Early bird registration before January 1, 2017:

Physicians: €350,-; residents/allied health professionals: €275,-.

Registration on/after January 1, 2017:

Physicians: €425,-; residents/allied health professionals: €350,-. The registration fee includes a syllabus, lunch, coffee and tea

during breaks.

Cancellation policy: For registration fees to be refunded, written notice of cancella-

tion must be received by March 24, 2017. The amount of registration fees remitted, minus a 15% handling fee, will be refunded after the symposium. Substitutions are accepted with written notification. After March 24, 2017, no refunds will be made.

Hotels: http://www.hoofdhalskanker.info/symposium-head-and-neck-

cancer



Guest faculty

WR van Furth Department of Neurosurgery, Leiden University Medical Center, Leiden,

The Netherlands

FJP Hoebers Department of Radiotherapy, Maastro Clinic, Maastricht, The Netherlands

JHM Merks Department of Paediatric Oncology, Academic Medical Center, Amsterdam,

The Netherlands

JM Middeldorp Department of Pathology, Free University Medical Center, Amsterdam,

The Netherlands

P Nicolai Department of Otorhinolaryngology, University of Brescia, Brescia, Italy

FA Pameijer Department of Radiology, University Medical Center, Utrecht, The Netherlands

CRN Rasch Department of Radiotherapy, Academic Medical Center, Amsterdam,

The Netherlands

S Siesling Comprehensive Cancer Organisation The Netherlands (IKNL), Groningen,

The Netherlands

IB Tan Department of Otolaryngology/Head and Neck Surgery, University of

Maastricht Medical Center, Maastricht and the Netherlands Cancer Institute,

Amsterdam, The Netherlands

SM Willems Department of Pathology, University Medical Center Utrecht and the

Netherlands Cancer Institute, Amsterdam, The Netherlands

WI Wei Department of Head and Neck Surgery, University of Hong Kong Medical

Center, Queen Mary Hospital, Hong Kong SAR China

MJH Witjes Department of Maxillofacial Surgery, University Medical Center Groningen,

Groningen, The Netherlands

Faculty The Netherlands Cancer Institute

Department of Head & Neck Oncology & Surgery

AJM Balm SBM Bouman MWM van den Brekel MB Karakullukcu

WMC Klop M Krap

PJFM Lohuis WH Schreuder

LE Smeele IB Tan

LA van der Velden

CL Zuur

Department of Medical Oncology
JP de Boer

Department of Nuclear Medicine

WV Vogel

Department of Pathology

SM Willems

Department of Radiotherapy

A Al-Mamgani

Department of Surgical Oncology

J Nijkamp

The 13th International Netherlands Cancer Institute Head and Neck Symposium

DIAGNOSIS AND TREATMENT OF SINONASAL CANCER AND NASOPHARYNGEAL CANCER

Naard

Amsterdam, 6-7 April, 2017







Photos Courtesy of The Amsterdam Tourist & Congress Bureau, and The Netherlands Cancer Institute.













Since 1993 twelve successful AVL multidisciplinary symposia were held on the diagnosis and treatment of a variety of malignancies in the head and neck. Each audience constituted of a large number of highly interested (inter-)national specialists, actively participating in discussions. The forthcoming 13th symposium is focused on less common cancers: sinonasal and nasopharyngeal carcinoma. Both cancer types are characterized by an atypical symptomatology with negative effects on timely diagnosis and treatment. Adequate diagnosis and treatment of these cancers is strongly dependent on a multidisciplinary approach with active participation of various medical specialties.

This symposium brings pitfalls in the diagnostic process of primary sinonasal cancer, nasopharyngeal cancer, surgical (reconstructive) techniques and multimodality treatment to the attention of the participants. Case report discussions are included as well as how to implement the acquired knowledge.

The symposium is of importance for both residents and specialists working in the field of otolaryngology, maxillofacial surgery, plastic surgery, neurosurgery, skull base surgery and fellows as well as residents in training. Lectures and presentations aim at teaching and discussion on current advances and state of the art of diagnosis and treatment of head and neck cancer.

Looking forward to your participation, also on behalf of the Multidisciplinary Head and Neck Unit Amsterdam (AVL-AMC).

Organizing committee:

CL Zuur A Al-Mamgani AJM Balm JP de Boer MWM van den Brekel

	Thursday, April 6, 2017		
08.00 - 08.50	Registration		
08.50 - 09.00	Introduction	CL Zuur	
	Basic aspects of sinonasal cancer and nasopharyngeal cancer; Moderator CL Zuur		09.00 -
09.00 - 09.30	Epidemiology of head and neck cancers and European networks (the RARECAREnet project)	S Siesling	09.30 -
09.30 – 10.00	Histological characteristics of sinonasal carcinoma and nasopharyngeal carcinoma	SM Willems	10.00 –
10.00 - 10.30	Viral carcinogenesis in head and neck cancer	JM Middeldorp	
10.30 – 11.00	Coffee break		10.30 -
	Sinonasal cancer; Moderator MWM van den Brekel		
11.00 – 11.30	Imaging in sinonasal and nasopharyngeal cancer with emphasis on critical areas: orbit and skull base	FA Pameijer	11.00 –
11.30 – 12.00	The functional endoscopic approach for surgical removal of sinonasal malignancies	P Nicolai	11.20 –
12.00 – 13.00	Lunch debate: "Endoscopic skull base surgery for malignancies: exception or main stream?"	WR van Furth & P Nicolai	11.50 –
	Sinonasal cancer; Moderator LA van der Velden		10.15
13.00 – 13.30	Radiotherapy for sinonasal cancers: planning, limitation and oncologic outcomes	A Al-Mamgani	12.15 -
13.30 – 14.00	Photodynamic therapy for recurrent sinonasal cancer: new hope?	MB Karakullukcu	
14.00 – 14.30	Current opinion on treatment of esthesioneuroblastoma and mucosal melanoma of the nasal cavity	P Nicolai	13.15 -
14.30 – 15.00	Coffee break		13.45 -
	Sinonasal cancer; Moderator LE Smeele		
15.00 – 15.20	Maxillectomy and 3D preoperative planning	MJH Witjes	14.15 -
15.20 – 15.45	Neck management in maxillary sinus cancer	MB Karakullukcu	
15.45 – 16.05	Obturator reconstruction of maxillectomy defects	M Krap	15.00 -
16.05 – 16.25	Facial prosthetics	SBM Bouman	*During
16.25 – 17.30	Case report discussions	Faculty*	*During
*During this session several complex cases will be presented with emphasis on diagnostic procedures and various treatment options. The participants are invited to participate actively in the discussion using an anonymous voting system. Results of voting will be presented graphically.			Results



