





WORLD TOUR 2012

IFHNOS

4 - 6 October, 2012 Novotel Conference Center, Amsterdam www.ifhnosamsterdam2012.org



The International Federation of Head and Neck Oncologic Societies together with The Netherlands Cancer Institute is proud to present you the Global Continuing Education Symposium on "Current Concepts in Head & Neck Surgery and Oncology"

Traveling Faculty

Jatin P. Shah, MD, PhD (Hon.), FACS, FRCS (Hon.), FDSRCS (Hon.), FRACS (Hon.)

Professor Jatin Shah is Leader of the Head and Neck Program, and holds The Elliott W. Strong Chair in Head and Neck Oncology at Memorial Sloan-Kettering Cancer Center in New York City, USA.

Ashok R. Shaha, MD, FACS

Professor Ashok Shaha is an Attending Surgeon on the Head and Neck Service at Memorial Sloan-Kettering Cancer Center, Professor of Surgery at Cornell University Medical College, and holds the Jatin Shah Chair in Head and Neck Surgery at MSKCC, USA.

Daniel Fliss, MD

Prof. Dan M. Fliss is Chairman of the Division of Otolaryngology Head and Neck Surgery and Maxillofacial Surgery at Tel Aviv Sourasky Medical Center and the Faculty of Medicine Tel Aviv University, Israel.

Jan B. Vermorken, MD, PhD

Prof. Vermorken devotes a significant amount of time to teaching, professional training, and continuing medical education. He was Professor of Oncology at the University of Antwerp, and head of the Department of Medical Oncology at the Antwerp University Hospital from 1997 to 2009. He continues to serve there as Consultant.

Piero Nicolai, MD

His clinical and research activities are mainly focused on head and neck oncology and endoscopic sinus and skull base surgery. Prof. Piero Nicolai, MD is Chairman of the Department of Otorhinolaryngology - Head and Neck Surgery at the University of Brescia, Italy.

Brian O'Sullivan, MD, FRCPC, FRCPI, FFRRCSI (Hon)

Brian O'Sullivan is a Professor in the Department of Radiation Oncology and the Department of Otolaryngology / Head and Neck Surgery at the University of Toronto. He holds the Bartley-Smith/Wharton Distinguished Chair in Radiation Oncology in the Department of Radiation Oncology at the Princess Margaret Hospital, University of Toronto, Canada.

Alexander Rapidis, MD, DDS, PhD, FACS

He is honorary lecturer since 1990, Professor Rapidis has been Chairman of the Department of Head and Neck / Maxillofacial Surgery in the Greek Anticancer Institute, "Saint Savvas Hospital", Athens. He is also Chairman of the Comprehensive Multidisciplinary Therapeutic Management Team in head and neck cancer in the same institute, Athens, Greece.

Registration Details:

Online registration will open on June 1st, 2011, http://symposium.nki.nl/ifhnos.aspx

Early bird registration until April 30th, 2012 : €450

Regular registration after May 1st, 2012: €550

Paramedical staff & Residents: €300

CME Accreditations will be applied for this Educational Program.

Venue:

Novotel, the New Conference Hotel, Europaboulevard 10; NL-1083 AD Amsterdam, The Netherlands

For more information on the program and accommodation please enter the official website: www.ifhnosamsterdam2012.org

Conference Organization

Marion van Zuilen - Secretary Department of Head & Neck Oncology & Surgery NKI-AVL Plesmanlaan 121, 1066 CX Amsterdam, The Netherlands Tel. +31 20 512 2550, Fax +31 20 512 2554, Email: kno@nki.nl

Conference Management:

Eveline Shpitzer Gotlib - International Conference Manager, Kaleidoscope Ltd, www.kldltd.com, Email: Eveline@kldltd.com, Tel: +972-3-6041777, Fax: +972-3-6048473

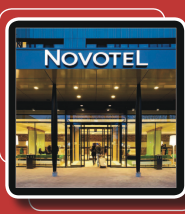
Sponsorships & Exhibition

This year, with more than 350 expected participants, this is the perfect opportunity

for you to gain broad exposure amongst the international and regional participants. All requests for bookings are allocated on a "first come first served basis". In order to reserve your sponsorship/Exhibition space, kindly contact Ms Liat Agassi at liat@kldltd.com



De Schildercamer



IFHNOS World Tour Background

The World Tour is meant to spread knowledge around the world. Leading experts in the fields of head and neck surgery, radiotherapy and medical oncology travel to different places around the globe to share their knowledge.

After a very successful World Tour Program in 2008 and 2010, the IFHNOS is again offering a global continuing medical education program featuring the most respected leaders in the field of head and neck surgery, radiotherapy and oncology.

The program will provide state-of-the-art knowledge and explore the frontiers of head and neck cancer diagnosis and treatment through introductory lectures; intense interactive discussions with regional specialists through case presentations and demonstration of operative techniques through video sessions. Ample opportunity for interactive discussions between the local faculty, attendees and the traveling faculty will be provided.

Main topics will include diagnosis and management of cancer of the:

- Oral cavity
 Pharynx
 Larynx
 Salivary glands
 Parapharyngeal space
 Thyroid
- Paranasal sinuses & skull base Cutaneous malignancies & metastatic cancer in H&N
- Reconstructive surgery

Aimed primarily at physicians involved in head and neck cancer care, it will attract the following experts:

- Otolaryngologists
 Medical Oncologists
 Radiotherapists
- Maxillofacial Surgeons
 General Surgeons

Organizing Committee:

- Fons Balm, Dept of Head & Neck Oncology & Surgery, NKI-AVL, Amsterdam
- Jan Paul de Boer, Dept of Medical Oncology, NKI-AVL, Amsterdam
- Michiel van den Brekel, Dept of Head & Neck Oncology & Surgery, NKI-AVL, Amsterdam
- Coen Rasch, Dept of Radiotherapy, Academic Medical Center, Amsterdam
- Ludi Smeele, Dept of Head & Neck Oncology & Surgery, NKI-AVL, Amsterdam
- Secretary: Marion van Zuilen, NKI-AVL, Amsterdam
- Conference agency: Eveline Shpitzer, Kaleidoscope

Regional Scientific Committee:

- Robert Baatenburg de Jong, Dept of Otolaryngology, Erasmus Medical Center, Rotterdam
- Remco de Bree, Dept of Otolaryngology/Head & Neck Surgery, VU University Medical Center, Amsterdam
- Frits van Coevorden, Dept of Surgical Oncology, NKI-AVL, Amsterdam
- Christos Georgalas, Dept of Otorhinolaryngology, Academic Medical Center, Amsterdam
- John Haanen, Dept of Medical Oncology, NKI-AVL, Amsterdam
- Olga Hamming, Dept of Radiotherapy, NKI-AVL, Amsterdam
- Carla van Herpen, Dept of Medical Oncology, Radboud University Medical Centre, Nijmegen
- Frank Hoebers, Dept of Radiotherapy, Maastricht University Medical Center, Maastricht
- Job Kievit, Dept of Medical Decision Making, Leiden University Medical Center, Leiden
- Martin Klop, Dept of Head & Neck Oncology & Surgery, NKI-AVL, Amsterdam
- Bernd Kremer, Dept of Otorhinolaryngology, Maastricht University Medical Center, Maastricht
- Hans Langendijk, Dept of Radiotherapy, University Medical Center Groningen
- René Leemans, Dept of Otolaryngology/Head & Neck Surgery, VU University Medical Center, Amsterdam
- Peter Lohuis, Dept of Head & Neck Oncology & Surgery, NKI-AVL Amsterdam
- Henri Marres, Dept of Otorhinolaryngology, Radboud University Medical Centre, Nijmegen
- Jan Roodenburg, Dept of Oral & Maxillofacial Surgery, University Medical Center Groningen
- Jan Smit, Dept of Endocrinology and Metabolism, University Medical Center, Leiden
- Robert Takes, Dept of Otorhinolaryngology, Radboud University Medical Centre, Nijmegen
- Chris Terhaard, Dept of Radiotherapy, University Medical Centre Utrecht
- Vincent vander Poorten, Dept of Otolaryngology/Head & Neck Surgery, University Hospitals Leuven, Belgium
- Lilly-Ann van der Velden, Dept of Otorhinolaryngology-Head & Neck Surgery, Leiden University Medical Center, Leiden
- Menno Vriens, Dept of Surgery, University Medical Centre Utrecht

Scientific Program:

Regional leaders in the specialty will join the traveling faculty for each scientific session to permit intellectual exchange and a balanced view with regional variances in current practices in the management of head and neck tumors.

Each topic will include several vital and provocative issues for discussion. Multidisciplinary involvement will be emphasized, including the importance of adjuvant therapies and outcomes of therapy.

Issues pertaining to diagnostic work-up, anatomic and functional imaging, biomarkers, and the role of surgery, radiotherapy, chemotherapy and rehabilitation, etc. will be covered where appropriate within the context of the selected topics.

TIMETABLE

Thursday October 4th

07:30-08:00 IntroductionJ Shah08:00-09:30 Oral Cancer - Chair: L SmeeleModerator: A Shaha08:00-08:30 Oral CancerLecturer: J Shah08:30-09:30 Panel Discussion (A Rapidis, B O'Sullivan, R Leemans, H Langendijk, L Smeele)

09:30-10:00 Coffee break

10:00-12:30 Thyroid Cancer - Chair: M van den Brekel	Moderator: P Nicolai	
10:00-10:30 Treatment of Primary Cancers	Lecturer: J Shah	
10:30-11:00 Treatment of the Neck	Lecturer: A Shaha	
11:00-12:30 Panel Discussion (Panelists: B O'Sullivan, J Vermorken, R Netea-Maier, J Kievit, M van den Brekel, F van Coevorden)		

12:30-13:30 Lunch

13:30-16:00 Multidisciplinary Therapy - Chair: J P de Boer	Moderator: J Shah	
13:30-14:00 Chemotherapy	Lecturer: J Vermorken	
14:00-14:30 Radiation Therapy	Lecturer: B O'Sullivan	
14:30-15:00 Complications from Radiation Therapy	Lecturer: A Rapidis	
15:00-16:00 Panel Discussion (Panelists: A Shaha, J P de Boer, C van Herpen, L Smeele, C Rasch, R Takes)		

16:00-16:20 Coffee break

16:20-17:40 Salivary Tumors - Chair: C Terhaard	Moderator: B O'Sullivan
16:20-16:50 Salivary Tumors	Lecturer: A Shaha
16:50-17:40 Panel Discussion (Panelists: J Shah, A Rapidis, C Terhaard, V V Poorten)	
17:40-19:00 Operative Techniques in Head and Neck Surgery I	J Shah, A Shaha, P Nicolai, A Rapidis

Friday October 5th

	08:00-10:00 Minimally Invasive Surgery - Chair: L van der Velden	Moderator: J Shah
	08:00-08:30 Minimally Invasive Sinus Surgery	Lecturer: P Nicolai
	08:30-09:30 Minimally Invasive Thyroid Surgery	Lecturer: A Shaha
09:00-10:00 Panel Discussion (Panelists: A Rapidis, R Baatenburg de Jong, L van der Velden,		ı, L van der Velden,
	J Hardillo, M Vriens)	

10:00-10:30 Coffee break

10:30-12:30 Organ Preservation - Chair: C van Herpen

10:30-10:50 Endoscopic Surgery for Laryngeal Function Preservation10:50-11:10 Radiation Therapy for Laryngeal Function Preservation11:10-11:30 Chemotherapy for Laryngeal Function Preservation

Moderator: A Shaha

Lecturer: P Nicolai Lecturer: B O'Sullivan Lecturer: J Vermorken

11:30-12:30 Panel Discussion (Panelists: J Shah, C van Herpen, F Hoebers, B Kremer, M van den Brekel)

12:30-13:30 Lunch

Lunch Symposium, 12:30-13:30

Voice rehabilitation following Total Laryngectomy: Development and Clinical validation of an Improved Insertion Device presented by Dr. V.vander Poorten, Associate Professor of Otorhinolaryngology, Head and Neck Surgery, University Hospitals Leuven, Belgium.

13:30-15:30 Stump the Faculty - Chair: T. Gregor

Moderator: A Shaha

(Panelists: J Shah, A Rapidis, P Nicolai, J Vermorken, B O'Sullivan, F Balm, B Kremer, R Baatenburg de Jong, H Langendijk, T Gregor)

15:30-15:50 Coffee break

15:50-17:00 Reconstructive Surgery - Chair:	P Lohuis	Moderator: A Rapidis
15:50-16:20 Reconstructive Techniques		Lecturer: J Shah
16:20-17:00 Panel Discussion (Panelists: A Rapidis, P Nicolai, P Lohuis, R de Bree, T. Shpitzer)		
17:00-18:30 Operative Techniques in Head a	nd Neck Surge	ry II J Shah, A Shaha, A Rapidis, P Nicolai

Saturday October 6th

08:00-09:30 Parapharyngeal Tumors - Chair: J Roodenburg	Moderator: A Rapidis
08:00-08:30 Parapharyngeal Space Tumors	Lecturer: J Shah
08:30-09:30 Panel Discussion (Panelists: P Nicolai, A Shaha, L v O Hamming)	van der Velden, J Roodenburg,

09:30-10:00 Coffee break

10:00-11:30 Melanoma - Chair: M Klop 10.00-10.30 Cutaneous Melanomas	Moderator: P Nicolai Lecturer: A Shaha	
10.30-11.30 Panel Discussion (Panelists: A Shaha, M Klop, J Haanen, O Hamming)		
11:30-12:30 Skull Base Surgery - Chair: R Baatenburg de Jo	Moderator: P Nicolai	
11:30-12:00 Skull Base Surgery	Lecturer: J Shah	
12:00-12:30 Panel Discussion (Panelists: J Shah, B O'Sullivan, J Hardillo, H Kunst,		

R Baatenburg de Jong)



Piero Nicolai • Brian O'Sullivan • Jatin Shah

• Ashok Shaha • Alexander Rapidis • Jan Vermorken • Daniel Fliss



This leaflet is sponsored by Platon Medical Ltd.