

8 - 9 Desember 2017
Hermes Palace Hotel, Banda Aceh

Symposium
The 2nd Aceh Otorhinolaryngology
Head & Neck Surgery
ONCOLOGY update

*Evaluating and Treatment
of Thyroid Diseases and its Problems*



diberikan kepada

dr. Sukri Rahman, Sp. T.H.T.K.L (K)., FICS

sebagai **pembicara**

Prof. Dr. dr. Bambang Hermani, Sp.T.H.T.K.L(K)
Ketua Kolegium T.H.T.K.L

Dr. Soekirman Soekin, M.Kes., Sp.T.H.T.K.L(K)
Ketua PP Perhati-KL

Dr. dr. Marlinda Adham, Sp.T.H.T.K.L(K), Ph.D
Ketua Kodi Onkologi THT - KL

dr. Benny Kurnia, Sp.T.H.T.K.L
Ketua Panitia

Akreditasi IDI SK No. : 150/SKP/SYM/IDI ACEH/XI/2017
Peserta 12 SKP, Pembicara 10 SKP
Moderator 4 SKP, Panitia 2 SKP

Sub Bagian Onkologi T.H.T.K.L
FK Unsyiah / RSUZA






Peningkatan Pengetahuan dan Skills Onkologi Kepala dan Leher:
Pengalaman IFHNOS Fellowship dan Observership

Sukri Rahman, dr, Sp.T.H.T.K.L(K), FICS
Bagian THT-KL FK Universitas Andalas, Padang



 2017 Aceh Symposium
OTORHINOLARYNGOLOGY
HEAD & NECK SURGERY



Curriculum Vitae


- Peserta International Federation of Head and Neck Oncologic Societies (IFHNOS) Global Online Fellowship.
- Penerima Grant IFHNOS International Observership Program di Memorial Sloan Kettering Cancer Center (MSKCC) New York .

 2017 Aceh Symposium
OTORHINOLARYNGOLOGY
HEAD & NECK SURGERY

IFHNOS Global Online Fellowship (GOLF)


- Kolaborasi dari International Federation of Head and Neck Oncologic Societies (IFHNOS) dengan Memorial Sloan Kettering Cancer Center (MSKCC)

 2017 Aceh Symposium
OTORHINOLARYNGOLOGY
HEAD & NECK SURGERY

Latar Belakang IFHNOS GOLF

- Belum ada pelatihan yang berstandar global dalam penatalaksanaan keganasan Kepala dan Leher.
- Terdapat variasi baik dalam kualitas dan tingkat pelayanan pada berbagai wilayah geografik di dunia.

 2017 Aceh Symposium
OTORHINOLARYNGOLOGY
HEAD & NECK SURGERY

Tujuan GOLF

- Mengadakan suatu program untuk mengajar dan melatih ahli bedah muda
- Mengupdate dan memonitor pengetahuan peserta.
- Menguji pengetahuan dan proses berfikir peserta dengan keseragaman/standarisasi pengetahuan dalam mengambil keputusan klinis melalui pendidikan online

 2017 Aceh Symposium
OTORHINOLARYNGOLOGY
HEAD & NECK SURGERY

IFHNOS Global Online Fellowship

- Dua tahun belajar mandiri
- Ujian tiap 3 bulan → 7 kali ujian tulis
- Observership di Pusat layanan kanker: 2 bulan* / 1 bulan (sekarang)
- Ujian Oral → pada saat IFHNOS World tour

2nd Aceh Symposium
OTORHINOLARYNGOLOGY
HEAD & NECK SURGERY

Sertifikasi

- Sertifikasi memastikan bahwa para kandidat telah memperoleh pengetahuan utama onkologi kepala dan leher berstandar internasional.
- Sertifikat akan dikeluarkan IFHNOS dan MSKCC

2nd Aceh Symposium
OTORHINOLARYNGOLOGY
HEAD & NECK SURGERY

Syarat

- Minimal 5 tahun mengikuti residensi Bedah/ THT-KL/ Bedah plastik setelah lulus pendidikan kedokteran dan memiliki sertifikat kompetensi dibidang tersebut.
- Sedang mengikuti Training/ berpraktek di bidang Bedah Kepala dan Leher
- Melampirkan surat rekomendasi dari ketua bagian tempat bekerja yang menyatakan komitmen yang kuat dari calon peserta di bidang Onkologi Bedah Kepala dan Leher.
- Daftar operasi satu tahun terakhir yang menunjukkan > 50% kasus adalah tumor kepala dan leher.
- *Personal statement*

2nd Aceh Symposium
OTORHINOLARYNGOLOGY
HEAD & NECK SURGERY

PERSONAL STATEMENT (Please make this statement about 800 words and Do Not exceed 1 page)

Thank you for allowing my application for admission to a Head Neck Fellowship in the Oncology program. It would be a privilege to join this program as follows:

I have chosen to apply for head and neck surgery and oncology fellowship because I want to broaden my skills in the management of patients with head and neck cancer, as they are a challenging and rapidly growing field. The areas where I was already exposed to in my undergraduate and postgraduate training are in otolaryngology, head and neck surgery, and oncology. Dr. M. I have worked in head and neck surgery, where we have 15 years experience and able to take on the leadership for the three departments of my own knowledge and skills that I put on the fellowship for the three departments of my own effort to complete the fellowship.

I would like to work in a head and neck oncology during my head and neck, one of the most advanced stage that will give me a wide range of experience in the pathology, surgery, and the combination of the three.

Head of Department signature: Yan Edward, MD

CASES	DATE	SEX	AGE	DIAGNOSIS
1	7-1-2017	F	72	Neurogenic tumours of the soft tissue
2	12-1-2017	M	81	Neurofibromatosis
3	21-1-2017	F	54	Neurofibromatosis
4	28-1-2017	F	79	Neurofibromatosis
5	30-1-2017	M	16	Neurofibromatosis
6	1-2-2017	M	69	Neurofibromatosis
7	10-2-2017	M	69	Neurofibromatosis
8	18-2-2017	M	58	Neurofibromatosis
9	1-3-2017	F	77	Neurofibromatosis

2nd Aceh Symposium
OTORHINOLARYNGOLOGY
HEAD & NECK SURGERY

Jadwal

- Pendaftaran dibuka **1 April 2017**
- Pendaftaran ditutup **1 September 2017**
- Pengumuman penerimaan **15 September 2017**
- Mulai program **1 October 2017**
- 20 Bulan belajar mandiri dari literatur dan video dengan topik tertentu sesuai kurikulum.
- 7 Ujian tulis online
- 1 bulan Observership pada sentra HNO
- Ujian oral/ wawancara **October 2019**

2nd Aceh Symposium
OTORHINOLARYNGOLOGY
HEAD & NECK SURGERY

Biaya

- Biaya pendaftaran **USD \$100**
- Biaya Pendidikan dan Ujian (dapat 2 kali bayar) **USD \$2,500**

2nd Aceh Symposium
OTORHINOLARYNGOLOGY
HEAD & NECK SURGERY

Kurikulum

Quarter 1 1) Surgical Anatomy 2) History and Basic Principles of Head and Neck Surgery 3) Epidemiology, Etiology and Pathology 4) Exam- December 19-20, 2014	Quarter 2 1) Tumors of the Scalp, Skin and Melanoma 2) Eyelids and Orbits 3) Nasal Cavity and Paranasal Sinuses 4) Anterior skull base and temporal bone 5) Exam- March 19-20, 2015	Quarter 3 1) Lips and Oral Cavity 2) Pharynx and Esophagus 3) Larynx and Trachea 4) Exam- June, 2015	Quarter 4 1) Cervical Lymph Nodes 2) Thyroid and Parathyroid Glands 3) Salivary Glands 4) Exam- September, 2015
	Quarter 5 1) Neurogenic Tumors and Paragangliomas 2) Soft Tissue Tumors 3) Bone Tumors and Odontogenic Lesions 4) Reconstructive Surgery 5) Exam- December, 2015	Quarter 6 1) Oncologic Dentistry, Maxillofacial Prosthetics and Implants 2) Principles of Radiation Oncology in the Head and Neck 3) Principles of Chemotherapy in the Head and Neck 4) Exam- March, 2016	Quarter 7 1) Diagnostic Radiology of the Head and Neck 2) Molecular Oncology 3) Nutrition 4) Biostatistics 5) Exam- June, 2016

2nd Aceh Symposium
OTORHINOLARYNGOLOGY
HEAD & NECK SURGERY

BukuRujukan

2nd Aceh Symposium
OTORHINOLARYNGOLOGY
HEAD & NECK SURGERY

Jadwal Ujian

- **Ujian Tulis online → Harus Lulus**
 - 12 January 2018
 - 13 April 2018
 - 13 July 2018
 - 12 October 2018
 - 11 January 2019
 - 12 April 2019
 - 12 July 2019
- **Ujian Wawancara : October 2019** pada beberapa tempat

2nd Aceh Symposium
OTORHINOLARYNGOLOGY
HEAD & NECK SURGERY

Hasil ujian

2nd Aceh Symposium
OTORHINOLARYNGOLOGY
HEAD & NECK SURGERY

GLOBAL ONLINE FELLOWSHIP

http://www.ifhnos.net/global_online_fellowship.html

2nd Aceh Symposium
OTORHINOLARYNGOLOGY
HEAD & NECK SURGERY

Observership

- 2004 dan 2005 : 2 bulan
- 2006 – Sekarang : 1 bulan

2nd Aceh Symposium
OTORHINOLARYNGOLOGY
HEAD & NECK SURGERY

Lokasi Observership

- Memorial Sloan Kettering Cancer Center, New York, USA
- M.D Anderson Cancer Center, Houston, USA
- University of Pittsburgh, Pittsburgh, USA
- University of Toronto, Toronto, Canada
- Royal Marsden Hospital, London, UK
- University of Birmingham, Birmingham, UK
- Netherlands Cancer Institute, Amsterdam, The Netherlands
- VU Medical Center, Amsterdam, The Netherlands
- Institute Gustave Roussy, Paris, France
- Center Oscar Lambret, Lille, France
- Universitätsklinikum Essen, Essen, Germany
- University of Leipzig, Leipzig, Germany
- European Institute of Oncology, Milan, Italy
- Università degli Studi di Brescia, Brescia, Italy
- Charles University, Prague, Czech Republic
- Greater Poland Cancer Center, Poznan, Poland
- Biokhin Cancer Center, Moscow, Russia
- Sechenov First Moscow State Medical Univ., Moscow, Russia
- Tel Aviv Sourasky Medical Center, Tel Aviv, Israel
- Rambam Medical Center, Haifa, Israel
- Grootte Schuur Hospital, Cape Town, South Africa
- Tata Memorial Center, Mumbai, India
- Amrita Institute of Medical Sciences, Kerala, India

2nd Aceh Symposium
OTORHINOLARYNGOLOGY
HEAD & NECK SURGERY

Lokasi Observership...

- Queen Mary Hospital, Hong Kong
- National Cancer Center, Singapore, Singapore
- Nanjing Tongren Hospital, Nanjing, China
- Beijing Tongren Hospital, Beijing, China
- Chang Gung Memorial Hospital, New Taipei, Taiwan
- Seoul National University, Seoul, Korea
- Samsung Medical Center, Seoul, Korea
- National Cancer Center Hospital East, Chiba, Japan
- Royal Prince Alfred Hospital, Sydney, Australia
- Princess Alexandra Hospital, Brisbane, Australia
- Instituto Nacional do Cancer, Rio de Janeiro, Brazil
- A C Camargo Cancer Center, Sao Paulo, Brazil
- Universidade de Sao Paulo, Sao Paulo, Brazil

2nd Aceh Symposium
OTORHINOLARYNGOLOGY
HEAD & NECK SURGERY

Ujian Wawancara

- Diuji oleh 3 pasang Penguji, 3 Internasional dan 3 Profesor lokal/ regional yang terdiri dari ahli bedah/ THT-KL, radio onkologi, onkologi medis.
- 20 menit untuk tiap station, sehingga total 60 menit.
- Ujian berupa skenario klinisyang desain untuk menguji pengetahuan praktis dan kemampuan mengambil keputusan dalam menangani kasus yang sering
- 3-4 kasus per station
 - Station one: Oral Cavity, Oropharynx, Salivary & Skin
 - Station two: Larynx, Pharynx, Thyroid and Reconstructive Surgery.
 - Station three: Skull Base, Paranasal Sinuses, Nasopharynx and Paraganglioma.
- Photo paslen, gambar operasi, hasil pemeriksaan radiologiakan digunakan sebagai data tambahan untuk membantu.

2nd Aceh Symposium
OTORHINOLARYNGOLOGY
HEAD & NECK SURGERY

Ujian Wawancara



IFHNOS GOLF FINAL ORAL EXAMINATION
 HONG KONG
 International Federation of Head and Neck Oncologic Surgeons
 2016
 2016 Hong Kong Golf, 19th Anniversary of Hong Kong Golf © 2016

2nd Aceh Symposium
OTORHINOLARYNGOLOGY
HEAD & NECK SURGERY

IFHNOS International Observership Program

- Program ini menawarkan Grant USD 5000 kepada kandidat terpilih.
- Berkesempatan untuk mengunjungi pusat Kanker terbaik di Amerika selama satu sampai dua bulan.
 - Memorial Sloan Kettering Cancer Center, New York
 - MD Anderson Cancer Center, Houston, Texas
 - University of Toronto, Canada
- Berupa observasi terhadap kegiatan klinis dan atau kegiatan penelitian dan pendidikan
- Bertujuan untuk memperkuat kompetensi klinis dan produktivitas penelitian.

2nd Aceh Symposium
OTORHINOLARYNGOLOGY
HEAD & NECK SURGERY

Penerima IFHNOS International Observership Program 2016



INTERNATIONAL OBSERVERSHIP

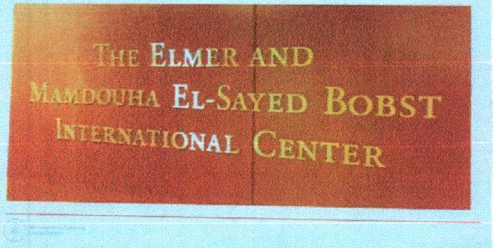
2016 OBSERVERSHIP RECIPIENTS

IFHNOS is pleased to announce the 2016 International Observership Program recipients!

-  Dr. Nur Hafidha, Indonesia
-  Dr. Nur Hafidha, Indonesia
-  Dr. Nur Hafidha, Indonesia
-  Dr. Nur Hafidha, Indonesia
-  Dr. Nur Hafidha, Indonesia

2nd Aceh Symposium
OTORHINOLARYNGOLOGY
HEAD & NECK SURGERY

Welcome, International Observers!



THE ELMER AND MAMDOUHA EL-SAYED BOBST INTERNATIONAL CENTER

