



جامعة محمد الخامس بالرباط
Université Mohammed V de Rabat



UNITE PEDAGOGIQUE
ET DE RECHERCHE
NEUROCHIRURGIE
FACULTÉ DE MÉDECINE ET DE PHARMACIE DE RABAT



**The Neurosurgery Department – Hôpital des spécialités and
the WFNS Foundation organize
In collaboration with FMPR – Rabat Medical School**

The Second WFNS Foundation Rabat Live Surgery Seminar for Young African Neurosurgeons

Epilepsy Surgery Skull base Endoscopic and Microsurgical Approaches

RABAT - MARCH 09TH-11TH ,2017

VENUE:

NEUROSURGERY DPT – HÔPITAL DES
SPECIALITÉS
FMPR – RABAT MEDICAL SCHOOL



LECTURES
CASE DISCUSSION
LIVE SURGERY

Coordinators of the seminar:

- Abdessamad El Ouahabi
- Yako Kato

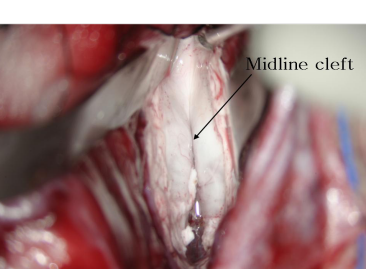
International Faculty (Japan):

- Takeo Goto
- Masaki Iwasaki
- Yoko Kato
- Kensuke Kawai
- Tomonori Ono
- Hidenori Sugano
- Kazuhito Takeuchi

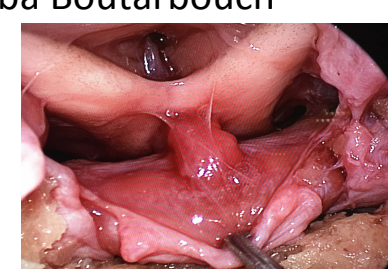
Local organizing committee:

- ❖ Abdessamad El Ouahabi
- ❖ Reda Ouazzani
- ❖ Med Yassaad Oudrhiri
- ❖ Adyl Melhaoui
- ❖ Mahjouba Boutarbouch

Midline cleft



Information and registration
Phone: +212662086560
Mail: hsr.neurochirurgie@gmail.com



Coordinators of the seminar



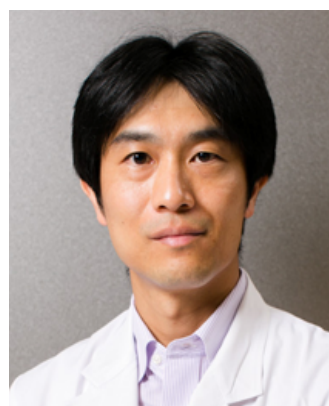
Yoko Kato, MD, PhD

Abdessamad El Ouahabi, MD

International Faculties



Takeo Goto, MD, PhD
Osaka, Japan



Masaki Iwasaki, MD, PhD
Tokyo, Japan



Kensuke Kawai, MD, DMSc
Japan



Tomonori Ono, MD, PhD
Japan



Hidenori Sugano, MD, PhD
Tokyo, Japan



Kazuhito Takeuchi, MD
DNagoya, Japan

The 2nd WFNS foundation Rabat live Surgery seminar
 09th-11th march 2017
 Seminar program
 Day 1 (09th march 2017)

Venue:
Rabat Medical School – FMPR
Neurosurgery Dpt – Hôpital des Spécialités
Rabat

- * 07h45 – 08h15: Desk registration
- * 08h15 – 08h30: Welcome speech – **Abdessamad El Ouahabi**
- * 08h30 – 13h30: **Epilepsy surgery session**
Talks (15min each)
 - * 08h30 – 08h45: Pre-surgical evaluation for epilepsy; our strategy – **Reda Ouazzani**
 - * 08h45 – 09h00: Pediatric Epilepsy Surgery - **Hidenori Sugano**
 - * 09h00 – 10h15: **Temporal Lobe Epilepsy**
 - Patient selection and surgical techniques – **Masaki Iwasaki**
 - Anterior temporal lobectomy – **Kensuke Kawai**
 - Selective amygdalo-hippocampectomy – **Hidenori Sugano**
 - Hippocampal transection – **Kensuke Kawai**
 - Discussion
 - * 10h15 – 10h45: **Coffee Break**
 - * 10h45 – 12h30: **Extra-temporal Lobe Epilepsy**
 - Multipolar disconnection epilepsy surgery – **Tomonori Ono**
 - Hemispherotomy
 - Indications and technique – **Hidenori Sugano**
 - Modification of vertical hemispherotomy for refractory epilepsy – **Kensuke Kawai**
 - Corpus callosotomy
 - Indications and techniques – **Tomonori Ono**
 - One stage total corpus callosotomy for children with intractable epilepsy – **Masaki Iwasaki**
 - Results and seizure control after total corpus callosotomy – **Masaki Iwasaki**
 - Discussion
 - * 13h00 – 14h30: Lunch
 - * 14h30 – 16h00: Case presentations and discussion
 - Video Session
 - * 16h00- 17h00:
 - Visit of the neurosurgery department
 - Visit of the national rehabilitation and neurosciences institute
 - * End of day 1

Day 2 (10th march 2017)

Day 3 (11th march 2017)

- * 08H30 – 14h: Live surgery procedure
 - Temporal lobe epilepsy
 - Hemispherotomy
- * 14h00 – 15h00: Lunch
- * 15h00- 18h00: **Endoscopic Skull base surgery session**
Talks (15min each)
 - Endoscopic Endonasal anatomy of the midline skull base - **Leila Skalli**
 - Microsurgical approach to pituitary adenomas – **Abdessamad El Ouahabi**
 - Endoscopic Endonasal approach for pituitary adenomas - **Takeo Goto**
 - Endoscopic Endonasal treatment of anterior cranial base CSF leaks- **Kazuhito Takeuchi**
 - Extended Endoscopic Endonasal approach for large Skull Base tumors - **Takeo Goto**
 - Discussion
- * 16h30 – 16h45: **Coffee Break**
- * 16h45 – 18h00:
 - Fully endoscopic combined transphenoidal and supraorbital keyhole approach for parasellar lesions - **Kazuhito Takeuchi**
 - Skull Base reconstruction techniques after Endoscopic Endonasal surgery - **Takeo Goto**
 - Treatment strategies for brainstem cavernous malformations by neuroendoscope - **Kazuhito Takeuchi**
 - Trans-petrosal approach for complicated skull base tumors – **Takeo Goto**
 - Discussion
- * 18h00: End of day two

- * 08h00: Selected surgery case presentation
- * 08H30 – 14h: Live surgery procedure
 - Endoscopic endonasal surgery (pituitary adenoma)
- * 14h00 – 15h00: Lunch
- * **Social program:**
 - * Guided Tour of Rabat

CITY OF RABAT



Rabat, capital of the Moroccan Kingdom, is a modern city that has nonetheless preserved all its authenticity; a city where tranquility and discretion go hand in hand with sophistication and good living. A beautiful city justifiably proud of its heritage.

It is the country's political and administrative center and the seat of the government, containing the royal palace and the embassies of the kingdom, and the many fine and ancient edifices, witness of a history reaching back into antiquity.



- Rabat is only half an hour from Rabat-Salé international airport.
- Our currency is the Moroccan Dirham (1Eur=11dirhams)
- Morocco is in the GMT time Zone
- Weather in March is rather warm, temperatures vary between 15 and 22 degrees.
- Spoken languages: Arabic, French, English, Spanish

