

WFNS COURSE 2017

JUNE 01-04 2017 OHRID, MACEDONIA



ANNOUNCEMENT











WELCOME MESSAGE

Dear Colleagues,

The Macedonian Neurosurgical Society and Southeast Europe Neurosurgical Society (SeENS) have the privilege to organize the World Federation of Neurosurgical Society (WFNS) Education Committee Course for the second time in Macedonia in the city of Ohrid, June 1-4, 2017. We are greatly honored and privileged to have the support from the WFNS Educatuion and training Committee Chairman Professor Helmut Bertalanffy and co-chairman prof Concenzio di Rocco. During the course we will be focused on the recent advances in the neurosurgical field, the role of the neurosurgeon in the more popular hybrid environments and present controversies of our filed from basic to advanced.

We express our great appreciation to the SeENS officers, WFNS faculty members and our sponsors for their full support.

Looking forward to have a great and memorable meeting in the pearl city of the Balkans.



Professor Helmut Bertalanffy WFNS Chairman Education and Training Committee



Professor Kreimir Rotim President of the SeENS



Professor Concezio Di Rocco WFNS Co-Chairman Education and Training Committee



Professor Lukas Rasulić President elect of SeENS



Assistant Professor Venko Filipce Secretary, Macedonian Neurosurgical Society Secretary elect of SeENS Course Coordinator



Professor Ilija Pangovski President, Macedonian Neurosurgical Society



Professor Aleksandar Caparoski Director, Clinic of Neurosurgery Skopje





Organizer:

World Federation of Neurosurgical societies, Southeast Europe Neurosurgical Society - SeENS Macedonian Neurosurgical Society

Co-organizers:

Clinic of Neurosurgery Skopje

Location:

Ohrid, Macedonia

Period:

June, 01-04. 2017

Course Venue:

Hotel Inex Gorica Ohrid







PRELIMINARY PROGRAM

WEDNESDAY, 31.05.2017

20.00h - Faculty Dinner, Restaurant Belvedere

THURSDAY, 01.06.2017

09.00 Course opening 10.00-12.00 Medtronic hand-on course 12.00-18.00 Course activities 20.00 Welcome reception, Hotel Inex Gorica

FRIDAY, 02.06.2017

09.00-18.00 Course activities 20.00 Course dinner





ACCOMODATIONHOTEL INEX-GORICA

This property is 2 minutes walk from the beach. Inex Gorica is a tourist hotel complex, situated on the shore of the Ohrid Lake, 4 km away from Ohrid and a 10-minute drive from Ohrid Airport. Guests benefit from the free WiFi and free parking on site. A soccer field and a tennis court are available. Sauna and massages are provided at a surcharge.

Each room comes with air conditioning, a TV with cable channels and a minibar. The en-suite bathroom comprises a shower and a bath. A hairdryer and free toiletries are provided as well. Some rooms offer lake views.

Hotel Inex Gorica has an aperitif hall, a piano bar and an on-site restaurant which serves various national specialities. A terrace is at guests' disposal. Further dining alternatives, grocery shops and entertainment options can be found in Ohrid's centre, a 5-minute drive away from the property.





Type of room	Price	
Single room	40 EUR	
Double room	30 EUR	

REGISTRATION FORM

Title: Prof. Dr.	MrMrsMs	5.
Full Name:		
Preferred Name on Badg	e:	
Institution:		
Correspondences Addres	s:	
Postcode:	Countr	ry:
Telephone:	Mobile	2:
Facsimile:	<u>Email:</u>	
	WFNS Course Fee	
Category	Early registration May 1st 2017	Late registration - After May 1st 2017
Specialist	100 EUR	150 EUR

50 EUR

No fee

80 EUR

No fee

Payment

Medical student

Resident

All payment should be issued to T.A. TIME TO TRAVEL Agency

Account Name: T.A. Time to travel

Name of Bank: PRO-CREDIT BANK, MACEDONIA
Account Number: IBAN: MK 07380176843303202
Address of Bank: St. Manapo 7, Skopje, Macedonia

Bank Swift Code: PRBUMK22XXX

T.A. Time to travel

UI. Orce Nikolov br.101 lok1 1000 Skopje, Macedonia Tel: +389 2 3232-992

Fax: + 389 2 3298-935

Email: office@timetotravel.com.mk

^{*} Please return the bank remittance note along with the registration form either by fax or email.





THURSDAY

01.06.2017

WELCOM	F CEREMONV	U0:UU-U0:3U

19:00

Professor Chanaroski∆leksandar –	Director	University	Clinic of	Neurosurgery	/ Skonie

Professor Bertalanffy Helmut - Chairman, WFNS Education Committee

Professor Rasulic Lukas - President elect of SeENS

Professor FilipceVenko – Secretary of the Macedonian Neurosurgical society Secretary of SeENS

Dr. Bakracheski Nikola – Mayor of municipality of Ohrid

Dr. Bakracne	ski Nikola – Mayor of municipality of Onrid
09:30-09:50	Professor Bertalanffy Helmut
	-Management of brainstem gliomas
09:50-10:10	Professor Choux Maurice
10 10 10 00	-Craniopharyngiomas in children: initial management and controversies
10:10-10:30	Professor Arraez A. Miguel
	-Surgical approaches to ponto-mesencephalic tumors
10:30-10:50	Professor Florian Stefan
	-Surgery of anterior skull base meningiomas
10:50-11:10	Professor Ferraresi Stefano
44 40 44 00	-Surgery at the cervical neuroforamen : indications and technical nuances
11:10-11:30	Professor Lukas Rasulic
11 20 11 50	-Entrapment syndromes-surgical treatment and outcome
11:30-11:50	Professor RotimKresimir
11 50 12 10	-Craniocervical meningioma- How I do It
11:50-12:10	Professor SajkoTomislav
	-Anatomy of the temporal lobe and its implications
12.10 12.20	in surgery of temporal lobe epilepsy Professor Alexandru Vlad Ciurea
12:10-12:30	- Quality of life and global outcome in intracranial arterio-venous
	malformations (AVM's). An experience of 244 cases.
12:30-14:00	
	Medtronic workshop
	Professor Andreou Alexandros
16:00-16:20	-Decision making criteria for EVT or microsurgical treatment of
	brain aneurysms. A bimanual Neurosurgeon's Perspective
16.20 16.40	Professor NaoyaKuwayama
10.20-10.40	-Endovascular treatment of cerebral aneurysms
16:40-17:00	Professor Naoto Kimura
10.40 17.00	-Endovascular treatment of acute ischemic stroke
17:00-17:20	Professor Ryo Yoshimura
17.00 17.20	-Carotid artery stenting
17.20-17.40	Professor Paterno Vincenzo
17120 17110	-Endoscopic endonasalsellar and parasellar surgery
17:40-18:00	Professor Arraez A. Miguel
	-Surgical approaches to the Petrous Apex area
18:00-18:20	Professor Choux Maurice
	-Spinal cord tumors : specificities in children

Welcome reception at the lobby of Hotel Inex-Gorica





FRIDAY

02.06.2017

09:30-09:50	Professor AleksandarChaparoski
	-ACDF single level cervical degenerative disk disease our experiences
09:50-10:10	
	-Establishing hybrid vascular neurosurgery, our experiences
10:10-10:30	
	-Brachial plexus lesions: basic consideration, preoperative
	evaluation and surgical strategies
13:30-10:50	Professor Ferraresi Stefano
	-Thoracic outlet syndrome: myths and facts
10:50-11:10	Professor Andreou Alexandros
11 10 11 20	-Treatment options of Spinal Arteriovenous malformations and fistulas
11:10-11:30	
11.20 11.50	-Medulloblastoma: what progress we have done in the last twenty years
11:30-11:50	Professor Bertalanffy Helmut -Microsurgery for brainstem cavernous malformations.
11.50 12.10	
11:50-12:10	-Treatment of intracranial and spinal dural AF fistulas
12:10 12:20	Professor Florian Stefan
12.10-12.30	Surgical treatment of unruptured aneurysms
12:30-12:50	
12.50 12.50	-Surgical approaches to ClivalChordomas. From Microsurgery to Endoscopy
12.50-13.10	Professor Ferraresi Stefano
12.50 15.10	-Traumatic injuries of the major peripheral nerve trunks
13.10-13.30	Professor Lukas Rasulic
10.10 10.00	-Management of the peripheral nerve sheat tumors
13:30-15:00	
	Terumo workshop
	Professor Choux Maurice
17.00-17.20	-Medulloblastoma: what progress we have done in the
	last twenty years
17:20-17:40	Professor Bertalanffy Helmut
17.20 17.40	-Microsurgery for brainstem cavernous malformations.
17:40-18:00	Professor Kato Yoko
27110 20100	-Intraoperative imaging techniques in vascular neurosurgery
18:00-18:20	Professor Florian Stefan
	-Corpus Callosum Gliomas
18:20-18:40	Professor Arraez A. Miguel
	-Surgical approaches to ClivalChordomas. From Microsurgery to Endoscopy
18:40-19:00	Professor Ferraresi Stefano
	-Traumatic injuries of the major peripheral nerve trunks
19:00-19:20	Professor Lukas Rasulic
	-Management of the peripheral nerve sheat tumors
19:20-19:40	Professor Alexandru Vlad Ciurea
	-Intracranial arachnoid cysts: a new concept in management.
	An experience of 417 cases.
20:00	Mayor of Ohrid reception
21:00	Course party at the church St. SofijaOhrid