Organizer:

Giuseppe Cinalli

Local organization and faculty: Ferdinando Aliberti, Giuseppe Cinalli, Claudio Ruggiero, Pietro Spennato, Giuseppe Mirone **Faculty**

Ferdinando Aliberti - Italy Adrian Caceres - CostaRica Paolo Cappabianca - Italy Fernando Chico Ponce de Leon - Mexico

Giuseppe Cinalli- Italy Alvaro Codoba – Uruguay Artur da Cunha - Brasil Hans Delye – The Netherlands Federico di Rocco- France Samer Elbabaa – United States Alessandro Fiorindi - Italy

Renato Galzio - Italy Michelangelo Gangemi- Italy Carlos Gagliardi - Argentina Serge Gorelishev - Russia Tenoch Herrada - Mexico Davide Locatelli - Italy

Giuseppe Mirone – Italy Masakazu Miyajima - Japan Hisayuki Murai - Japan Kenichi Nishiyama - Japan Joachim Oertel - Germany Piero Andrea Oppido - Italy Memet Ozek - Turkey Stefano Parlato - Italy Jonathan Roth - Israel Claudio Ruggiero - Italy Ricardo Santos de Oliveira-Brasil Spyros Sgouros - Greece Pietro Spennato - Italy Gianpiero Tamburrini - Italy Ulrich W Thomale - Germany Wan Tew Seow - Singapore

Associazione Progetto Ippocrate

P.IVA 07684780633

Workshop Venue:

Center of Biotechnologies -Cardarelli Hospital Via A. Cardarelli, 9 - 80131 Naples – Italy

Organization and Informations:

Alessia Licenziato

Centro di Biotecnologie A.O.R.N. "A. Cardarelli" - Pad. X Via A. Cardarelli, 9 - 80131 Napoli Tel. e fax +39 0817473433-2037-2158-3526 email biotecnologie@aocardarelli.it

WEBSITE: http://www.centrodibiotecnologie.org/en/formazione/eventi/ifnejsne-glen-hands-on-workshop-on-cerebral-and-ventricular-neuroendoscopy/

Number of participants: 40

Registration fee: 400 euro (hotel accomodation and dinner

not included)











Under the patronage of International Federation of NeuroEndoscopy, Japanese Society for NeuroEndoscopy, Grupo Latinoamericano de Estudios en Neuroendoscopia European Society for Pediatric Neurosurgery, World Federation of Neurosurgical Societies, Neuroendoscopy Committee



IFNE-JSNE-GLEN Hands-on workshop on cerebral and ventricular neuroendoscopy

Naples, Italy, January 25-27, 2016



Santobono-Pausilipon Children's Hospital



"Federico II' University of Naples

MONDAY JANUARY 25, 2016

ENDOSCOPIC 3rd VENTRICULOSTOMY AND SEPTOSTOMY

Session I: Instruments--Applied technologies

11		
8.00 Welcome address, organisation of the course	Giuseppe Cinalli	
Objectives of the course	Faculty	
8,30-8.40 Endoscope: basic principles and instrumentation	Adrian Caceres	
8.45-8,55 Neuronavigation and Neuroendoscopy	Memet Ozek	
9.00-9,10 Laser in Neuroendoscopy Piero Andrea Oppido		
9,15-9,25 Ultrasonic aspirator in Neuroendoscopy	Memet Ozek	

Session II: Techniques

9.30-9.40 Endoscopy in parenchimal hemorrhage	Kenichi Nishyiama
9.45-9.55 Endoscopy in intraventricular hemorrhage	Alessandro Fiorindi
10,00-10,10 Endoscope-assisted microsurgery in brain tumors	Alvaro Cordoba
10,15-10,25 Endoscope-assisted microsurgery in vascular surgery	Renato Galzio

10.30-10.45 Coffe break

Session III: ETV-Septostomy

10.45-10.55 Endoscopic anatomy of the ventricular system	Gianpiero Tamburrini
11,00-11,10 ETV: Surgical technique	Masakatsu Miyajima
11,15-11,25 Septostomy: indications and surgical technique	Hisayuki Murai

11.30-13.00 HANDS-ON - ANATOMICAL MODELS

13.00-14.00 LUNCH

14.00 - 16.30	HANDS-ON - ANIMAL LIVING MODELS
	19 working stations – 2 trainees and 1 tutor per station

16.30-16.45 Coffee break

Giuseppe Cinalli
Michelangelo Gangemi
Jonathan Roth
Ricardo Santos de Oliveira

Session IV

17.45-18.30 CLINICAL CASES: ETV and Septostomy : Memet Ozek (3 cases - 15 minutes), Joachim Oertel (3 cases -15 minutes), Ricardo Santos de Oliveira (3 cases - 15 minutes)

TUESDAY JANUARY 26, 2016

COMPLEX HYDROCEPHALUS

SessionV - Complex Hydrocephalus

Chairman:

8.00 -8.10	Complex hydrocephalus: definition	Ulrich Thomale
8.15-8.25	Multiloculated hydrocephalus: Classification/Radiology	Gianpiero Tamburrini
8.30-8.40	Multiloculated: Surgical Techniques	Federico di Rocco
8.45-8.55	ETV and shunt malfunction	Alvaro Cordoba
9.00 -9.10	Ventricular washing in PHH in prematures	Ulrich Thomale
9.15-9.25	Choroid plexus coagulation: Indications, technique, results	Artur da Cunha
9.30-9.40	Neurocysticercosis	Tenoch Herrada

Session VI: Arachnoid cysts

9.45-9.55 Arachnoid cysts: classification and radiology	Carlos Gagliardi
10.00-10.10 Sylvian cysts-Endoscopic surgical technique	Joachim Oertel
10.15-10.25 Suprasellar cysts- Endoscopic surgical technique	Memet Ozek
10.30-10.40 Interhemispheric cysts- Endoscopic surgical technique	Pietro Spennato
10.45-10.55 Posterior fossa cysts- Endoscopic surgical technique	Spyros Sgouros

11.00-11.15 Coffee break

11.15-13.00 HANDS-ON - ANATOMICAL MODELS

13.00-14.00 LUNCH

14.00 - 17.00	HANDS-ON - ANIMAL LIVING MODELS
	20 working stations—2 trainees and 1 tutor per station

17.00 – 17.15 Coffee break

Session VII

Chairman:

17.15- 18.15 Video session: Complex hydrocephalus: Federico di Rocco (3 video – 15 minutes), Tenoch Herrada (3 video – 15 minutes), Hans Delye (3 video – 15 minutes), Ulrich Thomale (3 video – 15 minutes)

Session VIII

Chairman:

18.15 – 19.00 Clinical cases: Endoscopy and tumors: Memet Ozek (3 cases – 15 minutes), Wan Tew Seow (3 cases – 15 minutes), Masakatsu Miyajima (3 cases – 15 minutes

WEDNESDAY JANUARY 27, 2016

Session VI – Endoscopy in tumor management

Chairman:

8.00-8.10 Intraventricular tumors: Pathologic endoscopic anatomy
8.15-8.20 ETV and posterior fossa tumors
8.25-8.35 ETV in pineal tumors: Indications, technique
8.40-8.50 Tumor biopsy/removal : Surgical technique
Masakatsu Miyajima

Session IX: Craniopharyngiomas - Miscellaneous

8.55 -9.05 Craniopharyngiomas: indications to endoscopy
9.10-9.20 Craniopharyngiomas-Ventricular approach
9.25-9.35 Craniopharyngiomas-Endonasal approach
9.40-9.50 Colloid cyst
9.55-10.05 Endoscopic repair of craniosynostosis
10.10-10.20 Digital imaging in neuroendoscopy and next generation
Davide Locatelli
Hans Delye
Kenichi Nishyiama

10.25 - 10.45 Coffee Break

10.45-13.00 HANDS-ON - ANATOMICAL MODELS

13.00-14.00 LUNCH

14.00 – 17.00 HANDS-ON - ANIMAL LIVING MODELS

20 working stations—2 trainees and 1 tutor per station

Session XI

Chairman:

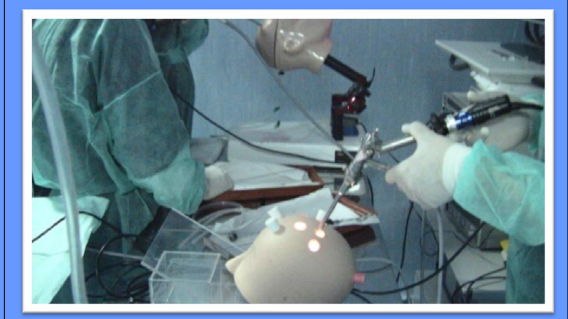
17.00-18.15 Video session: Craniopharyngiomas and tumors: Serge Gorelishev (3 videos–15 minutes), Memet Ozek (3 videos–15 minutes), Davide Locatelli (3 videos–15 minutes), Kenichi Nishyiama (3 videos–15 minutes)

Session XII

Chairman

18.15-19.00: Clinical cases: Endoscopy and tumors: Piero Andrea Oppido (3 cases – 20 minutes), Hisayuki Murai (3 cases – 20 minutes), Pietro Spennato (3 cases – 20 minutes)

19.00 End of the course



Attendance to the course will be limited to 40 participants

For registration please check availability contacting the Organizing Secretariat at:biotecnologie@aocardarelli.it

WEBSITE: http://www.centrodibiotecnologie.org/en/formazione/eventi/ifne-jsne-glen-hands-on-workshop-on-cerebral-and-ventricular-neuroendoscopy/

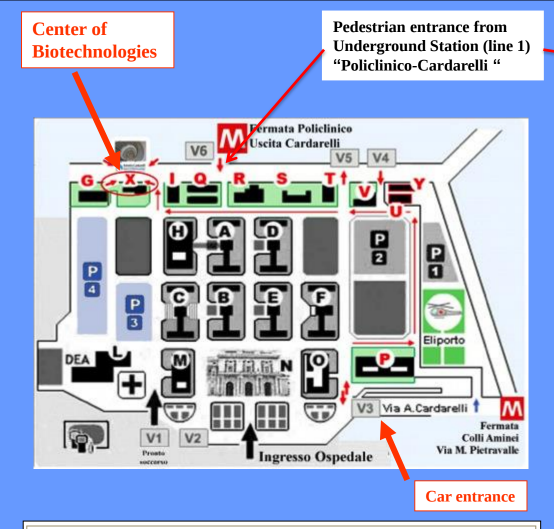
After confirmation of availability, please, make a money transfer of 400 euros to the following IBAN account:

"Ospedale Cardarelli"

IBAN: IBAN IT43 W010 1003 5931 0000 0301 473

Reason of money transfer: Registration for dr. "Name and Surname" for

Neuroendoscopy Workshop, Naples, January 2016.



How to get there:

By car: on the highway driving from north follow the direction "Tangenziale", after 7 Km take the exit n. 7 "Zona Ospedaliera", follow the direction "Ospedale Cardarelli". You will find the Cardarelli Hospital on your right after the exit from highway. Enter into the Cardarelli Hospital through the car entrance that you will find at your right. After entering, follow the blue bold arrows on the map above and park in the "P4" Parking area at the end of the central alley.

By train or Underground (Metropolitana):

Leave the station Napoli Centrale and take the metro Line 1, station Garibaldi, direction Piscinola. Stop at **Policlinico** Station. Please follow inside the metro station the indication for "Cardarelli" exit. It's the entrance V6 indicated on the map. Immediately on the right, after "Banco di Napoli" continue for 100 metres then on the right again you can find the Pavillion X, Centre of Biotechnolgies.

