Post-graduated courses organization

Prof. PIETRO MORTINI M.D.

Updated December 2016

Course Venue: San Raffaele Hospital, Vita-Salute San Raffaele University, Department of Neurosurgery and Gamma Knife Radiosurgery, Neurosurgical Laboratory

1. 2016 - December 15th

Meeting "Stereotactic Radisouergery"

- Physics of Radiations Dr. A del Vecchio
- Pathology of TumoursTreated with Stereotactic Radiosurgery Dr. F. Roncaroli
- Radiosurgery Planning Tricks and Tips I- Paddick, MSc CSci MIPM
- AVMs Treatment Prof. C. Lindquist
- 2. 2016 November 14th/15th
 - 2016 October 10th/11th
 - 2016 September 12th/13th
 - 2016 June 14th/15th

Meeting "Haemostasis Techniques in Neurosurger"y

3. 2015 - September 19th

Meeting "Stereotactic Radiosurgery"

4. $2015 - \text{May } 18^{\text{th}}/19^{\text{Th}}$

Meeting Haemostasis Techniques in Neurosurgery

5. 2015 - March 28th

Meeting "Stereotactic Radiosurgery"

- Physics of Radiations Dr. A del Vecchio
- Imaging in Radiosurgery Dr. F. Scomazzoni
- Intracranial Pathology Dr. F. Roncaroli
- Brain Metastases Prof. B. Lippitz
- Sellar and Suprasellar Lesions Prof. P. Mortini
- Intracranial Vascular Malformation Prof. C. Lindquist
- 6. 2015 March 13th

"Diagnosis and treatment of pituitary adenomas"

7. 2014 – January, 25th

"Stereotactic Radiosurgery: 20 years of activity"

8. 2013 – November, 7th – 9th

"International Hands-on Dissection Course Surgery of Midline Tumors"

- Midline Skull Base Tumours
- Intra and extra/axial tumours of midline intradural space
- Hands-on dissection course
- 9. 2012 May, 10th 12th

"International Hands-on Dissection Course Surgery of Sellar and Suprasellar Tumours"

- Sellar Region
- Sellar Tumors
- Pituitary Adenomas
- Pituitary Adenomas Treatment
- Craniopharyngiomas
- Transsphenoidal surgery
- Transcranial surgery

10. 2011 – May, 12th – 14th

"International Hands-on Dissection Course Surgery of Cerebello-Pontin Angle Tumours"

- Vestibular Schwannomas
- Petroclival Meningiomas
- Hands-on dissection course
- 11. 2010 November, 4th 6th

"Intensive Hands-on Dissection Course Surgery of Sellar and Parasellar Lesions"

12. 2006 - May, $5^{th} - 6^{th}$

"Post graduated course: "Brain tumours" Brescia

13. $2004 - November, 4^{th} - 5^{th}$

"Dissection course satellite to the XLIV Meeting of the Italian Society for Neurosurgery",

 $14. \quad 2002-November, \, 5^{th}-7^{th}$

"VII Congresso Nazionale Società Italiana Basicranio - Corso satellite dissezione"

(Dissection course on skull base approaches Satellite to the VII National Congress of Italian Society for skull base surgery-Milan)

15. 2001 - May, 21st - 22nd

"Corso di anatomia chirurgica dissettoria della base cranica: le vie transtemporali alle patologie intracraniche" (Course of surgical anatomy of the skull base: trans temporal approaches to the intracranial space)

16. 2001 - May, 17th - 19th

"Second Intensive Hands –on Dissection Course on Skull Base Surgery: Surgical Approaches to the Sellar Tumours"

17. $2000 - May, 18^{th} - 20^{th}$

"Organizer: International Intensive Hands-on Dissection Course on Skull Base Surgery: the control of the Large Vessels at the Skull Base"

Instructor in other Post-graduated Courses

Updated – May 2015

1 2007

Pterional and Fronto-Temporo-Orbito-Zygomatic approaches. Pre-Congress Training Course.

Joint Meeting of the Italian Society of Neurosurgery and the USA Congress of Neurological Surgeons, Rome (Italy)

2. 2002

Dissection course on skull base approaches Satellite to the VII National Congress of Italian Society for skull base surgery-Milan (Italy)

3. 2001

Instructor Course of surgical anatomy of the skull base: transtemporal approaches to the intracranial space. Vita-Salute San Raffaele University Milan (Italy)

4 2001

Second International intensive course on skull base surgery: surgical approaches to the sellar tumors. Vita-Salute San Raffaele University Milan (Italy)

5. 2000

Course of the Italian society for neurosurgery on the surgical approaches to the posterior fossa and craniospinal junction: Anatomy and techniques. L'Aquila (Italy)

6 2000

International intensive course on skull base surgery: the control of the large vessels at the Skull Base, San Raffaele Hospital Milan (Italy)

7 1999

The Fronto-orbitozygomatic approach. Course of the American Association of Neurological Surgeons: Anterior and antero-lateral approaches to tumours and aneurysms (Director Prof.L.N.Sekhar) New Orleans (USA)