

ESPN 2013 Course (9th Cycle - 2nd Year)

Hotel Massane • Montpellier, France
June 3-7, 2013

Organised By



European Society for Pediatric Neurosurgery (ESPN)
www.espn2013.com

MONDAY • JUNE 3, 2013

	HALL A	HALL B
15:00-16:00		Training Committee Meeting
16:00-18:00		ESPN Business Meeting
18:00-19:00		Faculty Meeting
20:00	Opening Ceremony & Welcome Reception	

TUESDAY • JUNE 4, 2013

	HALL A	HALL B	HALL C
08:00-08:10	Introduction		
08:10-10:30	Morning Session I: "Dysraphism" (Part 1)		
10:30-11:00	Coffee Break		
11:00-12:30	Morning Session II: "Dysraphism" (Part 2)		
12:30-14:00	Lunch Break		
14:00-15:30	Afternoon Session I: "Spinal Tumours"		
15:30-16:15	3-D Video Session I		
16:15-16:30	Coffee Break		
16:30-17:30	Video Session I: "Spine and craniovertebral junction lesions" – Group A	Hands-on Workshop I: "From conception to the patient: How to develop an innovative material" <i>Sponsored by: TBA</i> - Group B	Solve a Case Session I: "Spine and craniovertebral junction lesions" – Group C
17:30-18:30	Video Session I: "Spine and craniovertebral junction lesions" – Group B	Hands-on Workshop I: "From conception to the patient: How to develop an innovative material" <i>Sponsored by: TBA</i> - Group C	Solve a Case Session I: "Spine and craniovertebral junction lesions" – Group A
18:30-19:30	Video Session I: "Spine and craniovertebral junction lesions" – Group C	Hands-on Workshop I: "From conception to the patient: How to develop an innovative material" <i>Sponsored by: TBA</i> - Group A	Solve a Case Session I: "Spine and craniovertebral junction lesions" – Group B

ESPN 2013 Course (9th Cycle - 2nd Year)

Hotel Massane • Montpellier, France
June 3-7, 2013

Organised By



European Society for Pediatric Neurosurgery (ESPN)
www.espcourse2013.com

WEDNESDAY • JUNE 5, 2013

	HALL A	HALL B	HALL C
08:00-10:30	Morning Session III: "Craniovertebral junction anomalies"		
10:30-11:00	Coffee Break		
11:00-13:30	Morning Session IV: "Vascular"		
13:30-15:00	Lunch Break		

- Free afternoon -

THURSDAY • JUNE 6, 2013

	HALL A	HALL B	HALL C
08:00-10:30	Morning Session V: "Sellar and suprasellar tumours"		
10:30-11:00	Coffee Break		
11:00-12:45	Morning Session VI: "Chiasmatic and hypothalamic tumours"		
12:45-14:30	Lunch Break		
14:30-15:30	Afternoon Session II: "Orbit and skull"		
15:30-16:00	Coffee Break		
16:00-17:00	Video Session II: "Midline tumours" – Group A	Hands-on Workshop II: "From conception to the patient: How to develop an innovative material" Sponsored by: TBA - Group B	Solve a Case Session II: "Midline tumours" – Group C
17:00-18:00	Video Session II: "Midline tumours" – Group B	Hands-on Workshop II: "From conception to the patient: How to develop an innovative material" Sponsored by: TBA - Group C	Solve a Case Session II: "Midline tumours" – Group A
18:00-19:00	Video Session II: "Midline tumours" – Group C	Hands-on Workshop II: "From conception to the patient: How to develop an innovative material" Sponsored by: TBA - Group A	Solve a Case Session II: "Midline tumours" – Group B

ESPN 2013 Course (9th Cycle - 2nd Year)

Hotel Massane • Montpellier, France
June 3-7, 2013

Organised By



European Society for Pediatric Neurosurgery (ESPN)
www.espcourse2013.com

FRIDAY • JUNE 7, 2013

	HALL A	HALL B	HALL C
08:00-10:00	Morning Session VII: "Craniosynostosis" (Part 1)		
10:00-10:30	<i>Coffee Break</i>		
10:30-12:30	Morning Session VIII: "Craniosynostosis" (Part 2)		
12:30-14:30	<i>Lunch Break</i>		
14:30-15:30	Video Session III: "Craniosynostosis: Skull lesions" – Group A	Hands-on Workshop III - Group B	Solve a Case Session III: "Craniosynostosis: Skull lesions" – Group C
15:30-16:30	Video Session III: "Craniosynostosis: Skull lesions" – Group B	Hands-on Workshop III- Group C	Solve a Case Session III: "Craniosynostosis: Skull lesions" – Group A
16:30-17:30	Video Session III: "Craniosynostosis: Skull lesions" – Group C	Hands-on Workshop III - Group A	Solve a Case Session III: "Craniosynostosis: Skull lesions" – Group B
17:30-18:00	<i>Coffee Break</i>		
18:00-20:00	Closing Session: My Worst Cases & Course Evaluation		