

Cambridge Lectures in Neurosurgical Anatomy Programme 2009

Saturday, 12th December

9:00 – 9:30	Registration
9:30 – 9:45	Welcome – Mr Ramez Kirolos and Mr Thomas Santarius
9:45 – 11:00	Prof Guilherme Ribas – Anatomy of the ventricles and deep structures
11:00 – 11:15	<i>Coffee Break and Exhibitions</i>
11:15 – 12:15	Prof Guilherme Ribas – Anatomy of sulci and gyri
12:15 – 13:00	Prof Guilherme Ribas – Surgical anatomy of gyral and lobar lesions
13:00 – 14:30	<i>Photograph + Lunch Break and Exhibitions</i>
14:30 – 15:15	Prof Guilherme Ribas - Surgical anatomy of ventricular and deep lesions
15:15 – 15:45	Prof Guilherme Ribas – Neurosurgical key points
15:45 – 16:00	<i>Coffee Break and Exhibitions</i>
16:00 – 17:15	Prof Robert Reisch – Endoscopic transnasal surgery of the central skull base
17:15 – 18:30	Prof Fred Gentili – Evolution of skull base surgery: lessons learned and <i>quo vadis</i>
18:30 – 18:45	Announcements

19:00 for 19:30 COURSE DINNER

Sunday, 12th December

- 9:00 – 10:00 Mr Ramez Kirollos – Neurosurgical anatomy quiz
- 10:00 – 10:30 Prof Fred Gentili – Tuberculum sellae meningiomas: open versus endoscopic techniques (including video session)
- 10:30 – 10:45 *Coffee Break and Exhibitions*
- 10:45 – 11:15 Prof Fred Gentili – Endoscopic pituitary surgery: the standard of practice?
- 11:50 – 12:15 Prof Fred Gentili – Chordomas and chondrosarcomas: open versus endoscopic techniques and the role of photon versus proton radiation therapy
- 12:15 – 13:15 *Course Lunch*
- 13:15 – 14:45 Prof Fred Gentili – The role of endoscopy in skull base surgery: does it complement, antagonizes or replace traditional open skull base surgery (an interactive session with me presenting cases and discussing their management in terms of open versus endoscopic techniques)
- 13:30 – 14:30 Mr Ramez Kirollos – Neurosurgical anatomy quiz - ANSWERS
- 14:30 - 15:00 Mr Ramez Kirollos - Conclusion
- 15:00 – 17:00 *Guided Tour* (separate booking required – maximum 20 people) - Highlights from the History of Science in Cambridge