SAVE THE DATE

THE CODMAN LECTURE

Münster, 24th and 25th of October 2013
Venue: LBS Gebäude Münster

CONTROVERSIES AND CONSENSUS IN NEUROSURGERY
THE SKULL BASE

Topics
• Endoscopic and microsurgical management of tumors of the cavernous sinus
• Endoscopic and microsurgical management of tumors of the posterior fossa tumors
• Endoscopic closure techniques
• The role of radiosurgery
• Participant case presentations and discussion

Discussants
Vinko Dolenc, Ljubljana, Slovenia
Daniel Pravedello, Columbus, OH, USA
Gerhard Horstmann, Krefeld, Germany

Organisation
Walter Stummer, Christian Ewelt
(Department of Neurosurgery, University of Münster, Germany)
The introduction of techniques such as endoscopy, neuromonitoring and radiosurgery has led to a change of paradigms and techniques, and indications and outcomes are constantly changing.

This seminar brings two masters and two schools of skull base surgery together to give an overview of their approaches, techniques, experiences and surgical management pearls in various problems of skull base surgery. In addition, a highly experienced radiosurgeon will present his indications and outcomes and will help in defining synergies between surgery and radiosurgery.

We will be covering a variety of topics related to the endoscopic and microsurgical management of tumors involving the cavernous sinus and the posterior fossa. With this seminar we hope to indulge the neurosurgeon in defining for himself the best management options and to involve neurosurgeons in lively discussions in the treatment of skull base tumors.

Guests are encouraged to present their own difficult cases. We would be delighted to welcome you here in the city of Münster, Westfalia for a stimulating day and evening!

Walter Stummer and Christian Ewelt

THE CODMAN LECTURE PROGRAM OVERVIEW

Begin: 25.10.13 (09:00)

Cavernous sinus

- Introduction, Ewelt
- Microsurgical management of cavernous sinus tumors: My indications, methods and experiences, Dolenc
- Endoscopic management of cavernous sinus tumors: My indications methods and experiences, Prevedello
- Discussion

Break

Posterior fossa

- Introduction, Stummer
- Microsurgical management of posterior fossa tumors: My indications, experiences and methods, Dolenc
- Endoscopic management of cavernous sinus tumors: My indications methods and experiences, Prevedello
- Discussion

Lunch (13:00)

- The role of radiosurgery in posterior fossa and cavernous sinus tumors, Horstmann
- Principles, Dolenc; skull base reconstruction after endoscopic procedure, Prevedello
- Case presentation and panel discussion

End (16:00)

Vinko Dolenc is Professor of Surgery and Neurosurgery at Medical Faculty Ljubljana and Maribor, Slovenia and Professor for Neurosurgery, University of Virginia in Charlottesville, Virginia, USA. He is renowned for his microsurgical expertise in the field of skull base surgery, especially the cavernous sinus.

Daniel Prevedello is Associate Professor, Department of Neurological Surgery, Ohio State University and Director Minimal Invasive Cranial Surgery. He has a vast experience in the field of endoscopical surgery of the skull base.

Gerhard A. Horstmann is neurosurgeon specialized in radiosurgery. He operates the Gamma-Knife unit in Krefeld and has a vast experience in the primary or additive treatment of skull base pathologies.

Walter Stummer and Christian Ewelt
THE CODMAN LECTURE
COURSE
INFORMATION

Arrival
24.10.2013  Optional Arriving
25.10.2013  09.00 - 16.00

Venue
LBS Münster
Himmelreichallee 40
48149 Münster

Fee
115€ (includes course, catering and hotel)
45€ (includes course and catering only)

Hotel
Mövenpick Hotel Münster
Kardinal-von-Galen-Ring 65
48149 Münster

Please contact the registration if you need an accommodation from 24th / 25th of October.

Organisation
Univ.-Prof. Dr. med. Walter Stummer
Department of Neurosurgery, Münster

Dr. med. C. Ewelt
Department of Neurosurgery, Münster

Registration
Please register online: www.esi-online.de

DePuy Synthes, Codman Neuro
Oststraße 1, 22844 Norderstedt
Phone: +49 (0)40 5297 4604
Fax: +49(0)40 5297 4617

Universitätsklinikum Münster
Neurochirurgie
Albert-Schweitzer-Campus 1, 48149 Münster

Course language
English

This course will be accredited by the medical association of NRW.