

# LIST OF PRESENTATIONS

Brázdil M.: **When to stop**

Brázdil M.: **Functional imaging in epilepsy surgery**

Ebner A.: **Epileptogenic Lesions**

van Emde Boas W.: **Epilepsy Surgery: a general approach**

van Emde Boas W.: **Epilepsy Surgery: how often and how**

Appendices:

1. Practice parameter: Temporal lobe and localized neocortical resections for epilepsy
2. Pre-surgical evaluation for epilepsy surgery – European Standards

Halász P.: **Surgically amenable epilepsies in adults**

Halász P.: **Foramen ovale electrodes in presurgical evaluation of TLE**

Koch-Stoecker S.: **Psychiatric problems related to epilepsy surgery**

Komárek V.: **Surgically amenable epilepsies in children**

Kršek P.: **Specific aspects of pediatric epilepsy surgery**

Kuba R.: **Sphenoidal electrodes**

Kuba R.: **VNS therapy in epilepsy**

Malmgren K.: **Outcomes of epilepsy surgery**

Özkara Ç.: **Presurgical noninvasive evaluation of epilepsy surgery**

Özkara Ç.: **Mesial temporal lobe epilepsy**

Pataraiia E.: **Temporal lobe epilepsies: Current concepts**

Rektor I.: **Frontal lobe epilepsies**

Rektor I.: **Epilepsy surgery: Intracranial invasive EEG**

Rydenhag B.: **Epilepsy Surgery: Surgical techniques**

Rydenhag B.: **Epilepsy Surgery: Pediatric aspects**

Spreafico R.: **Cortical Dysplasia**

Stefan H.: **Clinical Magnetoencephalography in Epilepsy Diagnosis**

**ILEA – VIREPA Distance Education**

*presentations are ordered in alphabetic sequence*