

Temporal bone course - Prague 2020

	Monday January 20	Tuesday January 21	Wednesday January 22	Thursday January 23
09:00-10:45	Introductions J.Plzák, J.Bouček Temporal Bone & Facial Nerve Anatomy Z.Fík	Live surgery Genetics of the hearing loss R.Pennings	Live surgery Imaging Methods in Otology J.Lisy	Live surgery Baha Z.Fík
10:45-11:15	<i>coffee break/industry visit</i>	<i>coffee break/industry visit</i>	<i>coffee break/industry visit</i>	<i>coffee break/industry visit</i>
11:15-13:00	Intact Canal Wall Mastoidectomy, the Facial Recess Approach R.Pennings Canal Wall Down Mastoidectomy J.Bouček Beyond the Temporal Bone: Skull Base Surgery N.Donnely	Active Middle Ear Implants N.Donnely Cochlear Implantation C.Birman Obliteration techniques in cholesteatoma surgery R.Pennings	Tympanoplasty & Myringoplasty J.Kluh Considerations in paediatric ear surgery C.Birman Approaches to the Petrous Apex J.Bouček	Baha - practical part / 3D Temporal Bone simulator Surgery of the External Auditory Canal J.Bouček Post-Seminar Evaluation
13:00-14:00	<i>lunch/industry visit</i>	<i>lunch/industry visit</i>	<i>lunch/industry visit</i>	<i>lunch/industry visit</i>
from 14:00	Temporal Bone Lab: Canalplasty, CWU Mastoidectomy R.Pennings, N.Donnely, J.Bouček, J.Kluh, Z.Fík	Temporal Bone Lab: Ossiculoplasty, CWD Mastoidectomy C.Birman, R.Pennings, N.Donnely, J.Bouček, J.Kluh, A.Kešner	Temporal Bone Lab: Stapedotomy, CI Implantation, C.Birman, J.Bouček, J.Kluh, Z.Fík, Z.Čada, A.Kešner	Temporal Bone Lab: Facial nerve Decompression, Labyrinthectomy J.Bouček, J.Kluh, Z.Čada, Z.Fík, A.Kešner