Temporal bone course - Prague 2019 - preliminary program

	Monday	Tuesday	Wednesday	Thursday
	January 21	January 22	January 23	January 24
09:00-10:45	Introductions	Canal Wall Down Mastoidectomy &	Beyond the Temporal Bone: Skull Base	Anatomy and Physiology of Vestibular
	J.Plzák, J.Bouček	Obliteration Techniques	Surgery	System
	Temporal Bone & Facial Nerve Anatomy	Tympanoplasty & Myringoplasty	Middle Cranial Fossa Approach	How to Examine Vestibular System
10:45-11:15	coffee break/industry visit	coffee break/industry visit	coffee break/industry visit	coffee break/industry visit
11:15-13:00	The Otological Setup	Surgery for Otosclerosis	Cochlear Implantation	Clinical Diagnosis
	Surgery of the External Auditory Canal	Imaging Methods in Otology	Complications of the Otological	Surgical Therapy of the Vestibular Diseases
			Surgery	
	Intact Canal Wall Mastoidectomy, the	Powered Middle Ear Implants	Approaches to the Petrous Apex	Post-Seminar Evaluation
	Facial Recess Approach			
13:00-14:00	lunch/industry visit	lunch/industry visit	lunch/industry visit	lunch/industry visit
from 14:00	Temporal Bone Lab: Canalplasty, CWU	Temporal Bone Lab: Ossiculoplasty,	Temporal Bone Lab: Middle Fossa	Temporal Bone Lab: Baha surgery, CI
	Mastoidectomy	Stapedotomy, CWD Mastoidectomy	Approach, Labyrinthectomy	Implantation, Facial nerve Decompression