

Tuesday, June 30, 2009

	Gustav Mahler I	Gustav Mahler II	Gustav Mahler III	Vario 1	Vario 4	Vario 5	Poster Area	Caption
08:00-09:00	ICP1 Current concepts in otoplasty and auricular reconstruction <i>Siebert R.</i>	RTH3 Current management of swallowing disorders <i>Woisard V.</i>	ICR9 EPOS guidelines in chronic rhinosinusitis <i>Fokkens W.</i>	ICR10 A modern concept in CSF diagnosis and dural repair <i>Oberascher G., Meco C.</i>	ICL2 Professional voice disorders: prevention, diagnosis & treatment - <i>de Jong E.</i>	IC08 Modern aspects of ossiculoplasty <i>Zahnert T.</i>		Education
09:00-09:15								Facial Plastics
09:15-10:15	RT05 Acoustic neuromas management <i>Møller P.</i>	RTL2 Endoscopy of the larynx <i>Peretti G.</i>	IIC5 Training and technology for the future of FESS surgery <i>Fokkens W. MEDTRONIC</i>	IIC4 TNE <i>Mohan S. MEDTRONIC</i>	ICR7 Aspirin desensitization in aspirin intolerance: current standards and recent improvements <i>Bfahr O.</i>	ICH9 Anatomy, growth, spread in laryngeal SCC <i>Olofsson J.</i>		Head & Neck
10:15-10:45	Coffee Break with the Exhibition							Laryngology
10:45-12:15	RTR5 Management of the anterior & central skull base <i>Braun H.</i>	RT02 Tricks & pitfalls in Tympanoossiculoplasty <i>Magnan J.</i>	RTH13 Major salivary gland tumors: diagnosis and treatment <i>Bien S.</i>	RTP2 Current concepts in facial reanimation <i>Siebert R.</i>	RT01 The diagnostic work-up of the dizzy patient <i>Özgirin N./ Westhofen M.</i>	RTH6 Larynx cancer: assessment & treatment planning <i>Soylu L.</i>		Otology
12:30-13:30						HNS 3 Free paper session 7	12:30 - 13:30 Guided Poster Tours	Rhinology
13:45-14:45	ICL1 Pathohistology & appearance of benign and precancerous laryngeal lesions <i>Glanz H.</i>	RTH4 Foreign body in upper aerodigestive tract <i>Katona G.</i>		ICH11 Management of locally advanced thyroid carcinoma <i>Spirano G. Ruscito P. Pellini R.</i>	ICR 11 Orbital complications secondary to rhinosinusitis <i>Eviatar E. Haim G.</i>	IC05 The "in office" neuro-otologic assessment of dizzy patients incl. Video-nystagmography <i>Magnusson M.</i>		IIC = Industry supported Course
15:00-16:00	Closing Ceremony							