

	Day 1: Thurs Sept 14	
09:00	Temporal bone CT anatomy, applications, and a systematic approach to temporal bone CT imaging	Steve Connor Connor
10:00	Temporal bone MRI anatomy, applications, and a systematic approach to temporal bone MRI imaging Anatomy quiz	Steve Connor
10:45	COFFEE BREAK	
11:05	Imaging of the CP angles/IAMs and Petrous apex	Steve Connor
12:15	Interactive session Temporal bone anatomy and CPA/IAM/PA	Steve Connor/ Phil Touska/ Ata Siddiqui
13:00	LUNCH	

13:40	Auditory implants-an introduction and demonstrations	Irumee Pai
14:20	Inner ear and facial nerve	Ata Siddiqui
15:20	Imaging in Meniere's Disease	Steve Connor
15:45	COFFEE BREAK	
16:00	Interactive session Inner ear and facial nerve and correlative surgical-radiological anatomy	Steve Connor/ Ata Siddiqui/ Phil Touska
17:00	End of day one	

	Day 2: Friday Sept 15	
08:45	Cochlear implant surgery and imaging	Steve Connor/ Irumee Pai
09:45	Middle ear imaging and cholesteatoma	Steve Connor
10:45	COFFEE BREAK	
11:05	What the surgeon needs to know from the radiologist? Surgical terminology	Irumee Pai
11:40	Demonstrations of surgical models: Surgical approaches	Irumee Pai and the surgical faculty
12:30	Interactive session Middle ear	Steve Connor/ Cristina Dudau/ Neshe Sriskandan
13:15	LUNCH	

14:00	External auditory meatus/ Bone conduction and active middle ear implants	Steve Connor
14:30	How to image the top 12 clinical scenarios?	Steve Connor
15:05	COFFEE BREAK	
15:25	Quiz	Steve Connor
16:45	Closing remarks	Steve Connor
17:00	Meeting close	