



COMBINED BRITISH UNIVERSITIES ADVANCED OTOTOLOGY COURSE
RCSEd Surgical Skills Laboratory
25-27 April 2023

DAY 1

08.00 Registration and coffee

08:30 Welcome

08:45 Panel - Tympanoplasty / Ossiculoplasty / Stapedotomy

10:00 Video presentation: Soft tissue approaches, cartilage harvesting, meatoplasty, canalplasty, blind sac closure

10:30 Dissection Session (bone 1)
Soft tissue approaches, meatoplasty, canalplasty
Tragal and cymbal cartilage graft harvesting

11:45 Lunch

12:45 Video presentation: Cortical mastoidectomy, epitympanotomy, posterior tympanotomy, facial nerve decompression, sigmoid sinus decompression, endolymphatic sac decompression

13:30*Dissection Session (bone 1)
Cortical mastoidectomy
Epitympanotomy, Posterior Tympanotomy

15:15 Coffee

15:30 Dissection Session (bone 1)
Skeletonization of facial nerve
Skeletonisation of SCCs
Decompression of sigmoid sinus
Endolymphatic sac decompression

17:15 Panel - Cholesteatoma / Ear Surgery Complications

18.00 Close



DAY 2

08.00 Panel - Auditory implantation

09.15 Cochlear Implant Workshop (bone 1)
Cochleostomy
Cochlear Implantation

10:00 Coffee

10:15 Bone Conduction Hearing Implant Workshop
Bonebridge (bone 2)
Ossea (bone 2)
Middle Ear Implant (bone 1)
BAHA (bone 1)

11:30 Dissection (bone 1)
Ossiculoplasty workshop
Incus transposition
PORP/TORP

12:45 Lunch

13:45 Demonstration
Endoscopic ear surgery

14:15 Video presentation: PSSC/SSCC occlusion/Labyrinthectomy/IAM dissection

14:45 Coffee

15:00 Dissection (bone 1)
Skeletonization of labyrinth
PSSC occlusion
SSCC occlusion
Osseous labyrinthectomy
Translabyrinthine exposure of internal auditory canal

17:30 Close



DAY 3

Stapedectomy Workshop taking place in parallel during day

08.00 Lecture: Lasers in surgery

08:15 Video presentation: Middle fossa approach, Facial nerve decompression, IAM dissection, Fenestration of labyrinth/Atticotomy/Modified radical mastoidectomy

08:45 Mini Craniotomy (Bone 2)
Exposure of geniculate ganglion, SSCC & IAC
Decompression of facial nerve
Fenestrate labyrinth / fix stapes

10:30 Coffee

10:45 Dissection (bone 2)
Atticotomy & reconstruction of scutum
Attico-antrostomy
Modified radical mastoidectomy

13.00 Lunch

14.00 Video presentation: Transotic approach, Facial nerve transposition, Infratemporal fossa approach (Type A)

14.30 Dissection – options (bones 1 & 2)
Skeletonization of intra-labyrinthine facial nerve
Transposition of facial nerve
Infracochlear approach
Transotic approach
Infratemporal fossa approach (type A)

15:30 Coffee

15:45 Dissection continued (bone 2)

16:45. Panel – Skull base

18.00 Closing remarks