

PROGRAMME

Endoscopic Ear Surgery Cadaver Course Monday 27th and Tuesday 28th October 2025 Venue: Clinical Anatomy Skills Centre, Thompson Building, University of Glasgow, G12 8QQ

Day 1

- 0830 Coffee and Registration
- 0900 Welcome & Principles of TEES

Prof Arun Iyer

0930 Endoscopic Anatomy and Physiology of TEES : middle ear aeration

1015 Move to Clinical Anatomy Skills Laboratory: Demonstration of Dissection

The transcanal endoscopic approach and middle ear dissection

Hands-on Dissection Part 1 (first specimen)

Suggested focus:

- Raising the tympanomeatal flap and entering the middle ear
- Removal of Ossicles / Identification of middle ear structures
- Transcanal Atticotomy and Mastoidectomy
- 1130 Coffee break
- 1145 Continuation of dissection
- 1300 Lunch
- 1345 Safety in Endoscopic ear surgery

Prof Arun lyer

- 14.00 Hands-on Dissection Part 1 continued
 - Dissections as per live Demo
- 1645 Discussion & Close



ROYAL COLLEGE OF Physicians and Surgeons of glasgow





Day 2

0830	Introduction to advanced EES and future concepts	
	EES of the Inner Ear and Skull base	
0915	EES & Tympanoplasty; Chopstick technique, pearls & pitfalls	
0930	Move to Clinical Anatomy Skills Laboratory: Demonstration of D	Dissection
•	Beyond the tympanic cavity: Inner ear, Labyrinth and IAC	
1000	Hands-on Dissection Part 2 (second specimen)	
• • •	Suggested focus: Transcanal Lateral Graft Technique or Raising the tympanomeatal flap and entering the middle ear Endoscopic ossiculoplasty Transcanal Endoscopic access to petrous apex / inner ear	
1100	Coffee break	
1115	Hands-on Dissection Part 2 (continued)	
1300	Lunch & Panel discussion	All Faculty
1345	EES and the NHS: Business Plan/Management	Arun lyer
	Continuation of dissection with focused demonstrations	
1600	Q&A and interactive session	

1630 CME Feedback & Close *please note that owing to regulations surrounding the awarding of CME points, a feedback form must be completed for each participant



