

5th Manchester Endoscopic Skull Base Surgery Course

Timetable Monday 6th to Wednesday 8th December 2021

Date	Time	Activity
Monday 6 th	8.00 8.30 8.40 9.10 9.25 9.45 10.15 11.00 12.30 13.15 14.30 15.15 16.15 17.30	Registration/Code of Conduct Introduction & course objectives Applied sinus anatomy Sinus radiology Frontal sinus anatomy and approaches Introduction to instruments, sphenopalatine and anterior ethmoidal artery ligations <i>Coffee</i> Uncinectomy, middle meatal antrostomy, anterior ethmoidectomy, posterior ethmoidectomy & sphenoidotomy <i>Lunch</i> Hadad-Bassagasteguy pedicled nasoseptal & turbinate flaps Draf I, Draf 2a, Draf 2b & Draf 3 frontal sinusotomies <i>Tea</i> Small CSF leak repair, lateral canthotomy & cantholysis <i>Close day 1</i>
Tuesday 7 th	8.30 9.00 9.20 10.15 10.30 12.30 13.15 13.30 15.15 15.30 16.45 17.30 19.00	Endoscopic neuroanatomy Internal carotid artery – anatomy & injury Transsphenoidal transsellar pituitary surgery & pituitary transposition <i>Coffee</i> Suprasellar/Transplanum approach & optic nerve <i>Lunch</i> Course photograph Endoscopic medial maxillectomy, pterygopalatine fossa, vidian neurectomy & infratemporal skull base exposure <i>Tea</i> Transcribriiform approach Case discussion <i>Close day 2</i> Course dinner
Wednesday 8 th	8.30 8.50 9.15 10.15 11.30 12.30 13.15 15.15 16.00 16.50 17.00	Open vs Endoscopic Approaches to the anterior skull base Clival tumours Trans-clival approaches, middle/upper/lower thirds (extra/intradural): cranial nerves I to XII, middle & posterior fossae approaches <i>Coffee</i> Trans-odontoid approach/parapharyngeal space <i>Lunch</i> Trans-ptyergoid approach: ICA, cavernous sinus & Meckel's cave, supra/infrapetrous approaches <i>Tea</i> Cranial nerves I to XII Evaluation forms, certificates and closing remarks <i>Close 5th Manchester Endoscopic Skull Base Surgery Course</i>