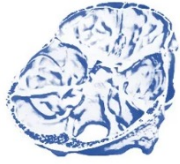




FUNCTIONAL PRESERVATION IN SKULL BASE SURGERY
8-9TH FEBRUARY 2024, OXFORD UNIVERSITY HOSPITALS

Day 1 - 8th of February 2023

Start	Finish	Theme	Topic
09:00	09:10	Introduction	Welcome
09:10	09:30		Overview - principles of functional preservation
09:30	09:50	Hearing	Case selection and choosing your approach
09:50	10:10		The role of electrophysiology in functional preservation
10:10	10:40		Hearing preservation approaches: retrosigmoid, retrolabyrinthine and transcranial approaches
10:40	11:00		Coffee break
11:00	11:30		Principles of tumour dissection and nerve preservation
11:30	11:50		Post-operative CSF leak and hearing preservation: retrosigmoid and trans nasal approaches
11:50	12:10		The middle fossa approach for spontaneous CSF leak
12:10	12:30		Use of the endoscope in petrous apex disease
12:30	12:45		Labyrinthine and round window disease
12:45	13:45		Lunch
13:50	14:10	Facial nerve	Avoiding mobilization - transcochlear approach
14:10	14:30		Avoiding mobilization - POTS approach
14:30	14:50		Facial nerve decompression
14:50	15:10		Static re-animation
15:10	15:30		Coffee break
15:30	15:50		Dynamic re-animation
15:50	17:00		Panel discussion - facial nerve
18:00	21:00		Course dinner



FUNCTIONAL PRESERVATION IN SKULL BASE SURGERY
8-9TH FEBRUARY 2024, OXFORD UNIVERSITY HOSPITALS

Day 2 - 9th of February 2023

Start	Finish	Theme	Topic
09:00	09:30	Paranglioma and schwannoma	Glomus jugulare and preserving cranial nerves
09:30	10:00		Schwannoma surgery - intracapsular and intra oral approaches
10:00	10:30	Radiotherapy	Late effects of radiotherapy and outcomes for paraganglioma/ lower cranial nerve schwannoma
10:30	10:50		Coffee break
10:50	11:20		Radiotherapy outcomes in vestibular schwannoma
11:20	12:20		Panel discussion - vestibular and lower cranial nerve schwannoma, paraganglioma
12:20	13:00	Various	Interesting cases, feedback and certificates
13:00	13:45		Lunch
14:00	16:00		Travel to Oxford city centre for walking tour (optional)