



# Skull Base & Neuro-Orbital Masterclass

0815 - 1800, Saturday November 23rd, 2019  
Cavalry and Guards Club, 127 Piccadilly, Mayfair, London W1J 7PX

## 0815 Breakfast meet-up and registration

0900	Introductory note from our Host	Simon Pollock
0905	The St John Eye Hospital Group	Michael Dan
0915	The SOA Masterclasses - purpose	David Verity

## Chairs Session 1: Orbital & intracranial vascular disease (80 mins)

Geoff Rose	0920	Orbital vascular lesions: role of the interventional radiologist	Fergus Robertson
Neil Kitchen	0940	Orbital AVMs: Surgical management	David Verity
	1000	Surgical management of intracranial AVMs	Joan Grieve
	1020	The challenge & management of slow-flow dural shunts	Gordon Plant

## 1040 Refreshments (30 mins)

## Chairs Session 2: Skull base disease (80 mins)

Anouk Borg	1110	Endoscopic approaches to the orbit	Suzanne Freitag & Benjamin S. Bleier
James Young	1130	Paranasal sinus cancer: radiology and management	Simon Gane
	1150	Skull base surgery: The Manchester group	Raj Bhalla & Omar Pathmanaban
	1210	Sarcomas of the skull base and orbit	Iain Hutchison

## 1230 Lunch (90 mins) (N.B. Lunch-only tickets are available for accompanying other(s))

## Chairs Session 3: State-of-the-Art : Shenoid wing meningioma (100 mins)

Priscilla Mathewson	1400	Neuro-radiology	Katherine Miszkiel
Gordon Plant	1420	The Manchester experience	James Young
	1440	Orbital surgery - when, how, where?	Geoffrey Rose
	1500	Our current neuro-orbital surgical approaches	Neil Kitchen
	1520	Radiotherapy: state-of-the-art	Gillian Whitfield

## 1540 Refreshments (30 mins)

## Chairs Session 4: State-of-the-Art : Optic nerve sheath meningioma: (40 mins)

James Acheson	1610	Neuro-radiology of ONSM	Indran Davagnanam
Tasane Braithwaite	1640	Advances in radiotherapy	James Acheson

## Chairs Session 5: Case based discussions with expert panel (40 mins)

Jimmy Uddin	1710	ONSM: Diagnostic challenges	Tasane Braithwaite
Katherine Miszkiel	1730	SWM: Complex cases	Anouk Borg
Neil Kitchen			

## 1800 Conclusion and close