## 13th Annual Ottawa Neurosurgery Review Course Schedule 8th - 15th February, 2025 Course Location – The Marconi Centre, 1026 Baseline Road, Ottawa

## **Thursday February 13th**

07:20 - 08:00	Breakfast	
08:00 - 08:40	Spinal Biomechanics, Decision Making and surgical	Dr. Sean Christie
	Options in Degenerative Spine Disease	
	Define the concept of spinal stability and sagittal balance	
	Describe "pelvic parameters" in clinical practice	
	<ul> <li>Describe surgical techniques for correcting deformity</li> </ul>	
08:50 - 09:30	Cervical Spondylosis: Diagnosis and Management	Dr Sean Christie
	Define cervical spondylotic myelopathy, including anatomical	
	changes and pathophysiology	
	Describe the indications for surgery	
	Describe surgical options and provide relative indications for each	
09:40 - 10:20	Surgery for Epilepsy: What You Should Know	Dr. David Clarke
	Explain indications for the surgical treatment of epilepsy	
	Review surgical anatomy relevant to temporal lobe epilepsy	
	Know the definition of medically refractory epilepsy	
	Review basic work-up of epilepsy patients, including	
	neuropsychology evaluations	
10:20 -10:30	BREAK	
10:30 – 11:10	Epilepsy Case Discussions	Dr. David Clarke
	To understand the social and personal impact of uncontrolled	
	epilepsy	
	To be able to identify a good candidate for surgical treatment	
	of their epilepsy.	
	To know the common surgical options for investigation and	
	treatment of medically refractory epilepsy	
11:10- 11:50	Management of Peripheral Nerve Entrapment	Dr Suganth Suppiah
	Peripheral Nerve Entrapment Syndrome	
	Have a basic understanding of and be able to describe the clinical	
	features and pathophysiology of non-surgical peripheral nerve and	
	muscle diseases involved in the differential diagnosis of neurosurgical conditions or requiring nerve and/or muscle biopsy.	
	Describe the pathology and pathophysiology of peripheral nerve	
11:50- 12:30		Dr. Line Jacques / Dr
11:50- 12:30	Management of Peripheral Nerve Injuries	Dr. Line Jacques / Dr
	<ul> <li>Describe the pathophysiology of peripheral nerve injuries</li> <li>Classify these injuries</li> </ul>	Andrew Jack
	Describe the causes, clinical features and epidemiology	
	Discuss a logical approach to their management	
12:30-13:40	LUNCH with TD	
13:40- 15:00	HOT SEAT SESSION	Dr. Line Jacques / Dr
	Describe and explain the diagnosis, investigation, and	Andrew Jack
	management of common neurosurgical cases	
	ariagement of common fieurosurgicul cases	
15:00 -15:20	BREAK	

15:20- 16:00	Case discussions – Peripheral nerve tumors, approaches, work up and management  Describe and explain the diagnosis, investigation, and management of common neurosurgical cases	Dr. Line Jacques / Dr Andrew Jack
16:00 – 16:40	Classification and Management of Thoracolumbar Injuries  Practical classification of thoracolumbar injuries in relation to treatment options and outcomes  Decision making in the management of thoracolumbar injuries  Enumerate treatment options  Describe the elements of surgical treatment.	Dr. Safraz Mohammed
16:40 – 17:30	Pediatric Brain Tumors I  Discuss the presenting signs of a brain tumor- different childhood age groups; diagnostic workup  Identify/ classify more common brain tumors found in children; develop an appropriate Dx for a newly presenting pediatric brain tumor-WHO Classification has been updated in 2016  Describe differences between adults and children in terms of types of tumors and planning surgery  Feel Confident at the Royal College Exam, if you get a question	Dr. Ziyad Makoshi
17:30- 17:40	BREAK	
17:40 – 18:20	Pediatric Brain Tumors II  Case based presentation  Describe and explain the diagnosis, investigation, and management of common neurosurgical cases	Dr. Ziyad Makoshi