2025 CNSF Congress Schedule

Calendar-of-Events as of 2025-02-25 *subject to change

SUNDAY JUNE 8	MONDAY JUNE 9	TUESDAY JUNE 10	WEDNESDAY JUNE 11	THURSDAY JUNE 12
:00 - 11:30 am	8:00 – 10:30 am	7:00 – 8:00 am	7:00 – 8:00 am	8:00 – 9:00 am
ESIDENTS' COURSES	MULTIDISCIPLINARY COURSES	EEG & EMG Section Meetings	CSCN AGM	SOCIETY MINI-PLATFORM
Neurology Residents': Royal College	 Vascular Neuroimaging - Basic to 	8:00 – 12:00 noon	8:00 – 10:30 am	9:00 – 12:00 pm
Review: Neurocritical Care and Neuro-	Advanced	GRAND PLENARY	SOCIETY DAY	GRAND ROUNDS
oncology	 Interventions for Pharmacoresistant 	CSNR Terbrugge Lecture: Dr. Carlos	CNS Day: Assessment and treatment of	Society Prize Winning Abstracts and
Neurosurgery Residents': Skull Base	Epilepsy	Torres – Cognitive errors in	CNS Inflammatory Conditions	Interactive Case Presentations
Pathologies and Common Surgical	 Approach to Mitochondrial Neurologic 	Neuroradiology and how to prevent	CNS Day: Update on Headache	
Approaches – part 1	Disorders	them!	CNSS Day: Complication Avoidance and	
L1:30 - 12:30 pm	 Advanced Therapies for Parkinson's 	CNS Richardson Lecture: Dr. Aaron	Management in Neurosurgery - The	
UNCH	Disease (New Advances in Movement	Berkowitz	Journey Continues	
L2:30 - 3:00 pm	Disorders)	• CSCN Gloor Lecture: Dr. Steve Vernino –	CSCN Day: Autonomic Neurology	
RESIDENTS' COURSES	Neuropalliative Care: Palliative care needs	Autoimmune Autonomic Disorders	• CACN Day: Pediatric Migraine, Headaches	
Neurology Residents': Practical	in Neurology & practical pearls for clinical	• CACN Tibbles Lecture: Dr. David Dodick –	and Pain – part 1	
Neurology: Transition to Practice and	care	Evolution of our understanding of	• CSNR Day: Imaging of the cranial and	
Medicolegal Considerations	10:45 – 11:45 am	headaches, prodromes and the	peripheral nerves	
Neurosurgery Residents': Skull Base	POSTER MODERATED SESSIONS	importance of early treatment	• CSC Day: Endovascular Escapades: A	
Pathologies and Common Surgical	12:00 – 1:30 pm	CNSS Penfield Lecture: Dr. Michael	Hands-on Course in Neurointervention for	
Approaches – part 2	LUNCH 'N LEARNS	Lawton	Trainees	
8:00 - 6:30 pm	LnL Sessions	CSC Sandra Black Lecture: Dr. Joanna	10:45 – 11:45 am	
CNSF AGM & Board Meeting	1:45 – 4:15 pm	Wardlaw	POSTER MODERATED SESSIONS	
	MULTIDISCIPLINARY COURSES	12:15 – 1:45 pm	12:00 – 1:30 pm	
	 My Ear Rings (Tinnitus) 	LUNCH 'N LEARNS	LUNCH 'N LEARNS	
	 Functional Neurological Disorder: A 	LnL Sessions	LnL Sessions	
	Journey from Diagnosis to Rehabilitation	2:00 – 4:00 pm	1:45 – 4:15 pm	
	Neurogenetics	HOT TOPIC COURSES	SOCIETY DAY	
	Definition of Death: The New Guidelines	Hot Topics in Neurology: Biomarkers in		
	and Definitions	Clinical Neurology	CNS Day: Brain cells and vessels on fire: Autoimmune encephalitis and CNS	
	CBME Course / Workshop	Hot Topics in Neurosurgery: Artificial	vasculitis	
	4:15 – 5:15 pm	Intelligence in Neurosurgery		
	 SPC/PDC Meeting 	Hot Topics in Neurophysiology	CNSS Day: Future of Neurosurgery in Canada, Where are we Coing?	
	5:15 – 6:45 pm	 Hot Topics in Neurophysiology Hot Topics in Practical Pediatric 	Canada - Where are we Going?	
	CLINICAL CASE STUDIES (CCS)	Neurology: Navigating Sleep, Movement,	• CSCN Day: Seizing the Moment: Exploring Recent Advances in FCDs and other MCDs	
	CCS: Hyperkinetic Movement disorders,	Behaviour, and Balance		
	and interactive Case Based Video Session	Hot Topics in Neuroradiology:	CSCN Day: Therapeutic Advances in	
	CCS: Neurosurgery Fireside Chat	Inflammation	Neuromuscular Medicine	
	CCS: Neuromuscular Case Discussion	Hot Topics in Stroke: Neurocardiology	CACN Day: Pediatric Migraine, Headaches	
	• CCS: Video – EEG in epilepsy and other		and Pain – part 2	
	episodic events	and Intracerebral Hemorrhage	CSNR Day: Distal Vessel Stroke session	
	 CCS: Neuroradiology – Interesting Case 	4:15 pm	CSC Day: Stroke Resuscitation Course	
	Sessions	CNS AGM	4:30 – 6:00 pm	
	7:00 – 10:00 pm	6:00 pm	CACN, CNSS, CSNR AGM's	
	RESIDENTS' AND FACULTY SOCIAL	SOCIETY DINNERS:	6:15 – 7:45 pm	
	RESIDENTS AND FACULT SUCIAL	CACN, CNSS, CSNR, CNS	 Journal Board Meeting 	