



Delineation of Procedural Privileges Department of – Clinical Neurological Sciences

Division of Neurosurgery

Delineation	Privileges	Educational and Experience
		Requirements
Α	All activities and procedures generally performed	Specialty Certification and Fellowship from the
	by physicians certified in the specialty.	Royal College of Physicians and Surgeons of
		Canada, or an Academic Certificate of
		Registration from the College of Physicians and
		Surgeons of Ontario.
В	All activities and procedures generally performed	Certification and Fellowship as indicated in
	by physicians certified in the specialty inclusive of	Category A Delineation, and additional training
	Category A Delineation.	as defined and supported by the Chief of the
		Department.
	Procedures requiring the use of specialized	
	equipment and/or training as approved by the	Requirements for B1:
	Chief of the Department.	Individual must have a defined clinical and
		academic focus in minimally invasive surgery
	Clinical Robotic Surgery	with a commitment to clinical or basic science
		research in the field including meaningful
		health technology assessment and outcomes
		research
		Approval from the Division or Department Chef
		necessary, and upon completion of appropriate
		training in robotic surgery.

Division of Neurology

Delineation	Privileges	Educational and Experience Requirements
А	All activities and procedures generally performed by physicians certified in the specialty.	Specialty Certification and Fellowship from the Royal College of Physicians and Surgeons of Canada, or an Academic Certificate of Registration from the College of Physicians and Surgeons of Ontario.
В	All activities and procedures generally performed by physicians certified in the specialty inclusive of Category A Delineation.	Certification and Fellowship as indicated in Category A Delineation, and additional training as defined and supported by the Chief of the Department.
	Procedures requiring the use of specialized equipment and/or training as approved by the Chief of the Department.	
	 EMG and nerve conduction studies EEG 	