



Delineation of Procedural Privileges Department of - Anesthesia & Perioperative Medicine

Delineation	Privileges	Educational and Experience
		Requirements
A	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. Procedures requiring the use of specialized equipment and/or training as approved by the Chief of the Department. 1. Acupuncture 2. Chronic Pain Management 3. Trans-Esophageal Echocardiography	Certification and Fellowship as indicated in Category A Delineation, and additional training as defined and supported by the Chief of the Department. Requirements for B3: Physicians providing anesthesia care for cardiac surgical procedures (coronary artery bypass, valve repair/replacement, aortic arch surgery, minimally invasive cardiac surgery as examples) will be required to demonstrate advanced perioperative transesophageal echocardiography skills through the successful completion of the American Society of Echocardiography (ASE) Examination, the EACVI/EACTA exam in TEE (European Association of Cardiovascular imaging/European Association of Cardiothoracic Anesthesiologists) or equivalent certification of competence in perioperative TEE, based on training, at the discretion of the Chief of the Department.
С	Limited activities and procedures generally performed by physicians not certified in the specialty, but who have experience, training and/or demonstrated competence or for the purposes of training/obtaining new skills.	Certificate of Registration from the College of Physicians and Surgeons of Ontario, or Specialty Certification from the Royal College of Physicians and Surgeons of Canada, or Certification from the College of Family Physicians of Canada.