UPMC 1

Delineation of Privileges Request Criteria Summary Sheet

Facility: UPMC Passavant

Specialty: CRITICAL CARE MEDICINE

Knowledge	Successful Completion of an ACGME/AOA, accredited program
TRAINING	The successful completion of an approved (ACGME/AOA) post graduate residency program
CERTIFICATION	Certified, or become certified within five years following completion of residency and/or fellowship training, by the appropriate specialty board of the ABMS, or the AOA and either obtain subspecialty certification or complete an advanced training program or a fellowship or provide satisfactory evidence of training and/or experience in an area of expertise beyond that provided in residency training.
OTHER	 Required previous experience: Applicant must provide adequate demonstration of current competence in administering moderate sedation. If moderate sedation was not part of formal residency program, that applicant must have completed hands on training in moderate sedation under the supervision of a qualified preceptor. References: A letter of reference must come from the individual responsible for moderate sedation training or alternatively from a physician who is familiar with the physician's experience with moderate sedation. Maintenance of Competence: Evidence of a minimum of 12 cases in providing moderate sedation annually over the reappointment period. Must attach current CME certificate relative to Moderate Sedation or take the enclosed test- see attachment. Current CME must be present at initial appointment and reappointment.
	FLUOROSCOPY: Fluoroscopic Privileges: To be eligible to request this privilege, the applicant must provide evidence of training by submitting a certificate of training regarding minimizing risks from fluoroscopic x-rays. If this has not been previously acquired, a learning module will be forwarded for completion prior to recommending this privilege. Maintenance of competence: Annual education will be provided by the hospital, which will be assessed for completeness at reappointment.