

Department of Medicine Oncology and Lung Cancer Privilege Delineation Form

Click to Request	Privilege Description	Qualifications
	Internal Medicine Core: Provision of non-surgical treatment of general medical problems seen in the adult patient population	Requires successful completion of an ACGME or AOA accredited residency in Internal Medicine
	Oncology Core: Admission, history and physical, evaluation, diagnosis, provision of treatment, consultation, and discharge for patients presenting with all types of malignant and benign tumors. Procedural privileges include: administration of chemotherapy and biological response modifiers through all therapeutic routes, intrathecal drug delivery, skin biopsy, bone marrow aspiration and biopsy, exchange transfusion, therapeutic phlebotomy, management and maintenance of indwelling venous access catheters (central and peripheral) and accessing ports, and fine needle aspiration of a subcutaneous lesion, tumor mass, lymph node or fluid	Requires successful completion of an ACGME or AOA accredited fellowship in Oncology or combined Hematology and Oncology
	Pulmonary Medicine Core: Admission, history and physical, evaluation, diagnosis, provision of treatment, consultation, and discharge for patients presenting with conditions or diseases of the organs and systems of the thorax or chest. Procedural privileges include Fiberoptic Laryngoscopy and Pleural procedures such as Chest Tube Insertion, non-emergent intubation and Closed Pleural Biopsy	Requires successful completion of an ACGME or AOA accredited fellowship in Pulmonary Disease
Non-Core Privileges		
	Mild to Moderate Sedation	Requires current ACLS and adult moderate sedation certification

By signing this delineation of privileges form, I attest I meet the qualifications for the privileges I requested. I agree to provide documentation to support my qualifications and current competence if asked to do so by Medical Staff Services.

Provider Authenticated Digital Signature Or wet signature with printed name and date