



Privileges in Pathology Service

SAMPLE



Required Qualifications

Education/Training	Successful completion of an ACGME or AOA-accredited residency/fellowship in anatomic pathology (AP), clinical pathology (CP) or AP/CP or foreign equivalent training -OR- For selected privileges in Biochemical Genetics, Clinical Chemistry/ Immunology, Microbiology/ Virology or Cytogenetics for non-physicians a Ph.D. degree or equivalent and successful completion of a training program in the selected specialty area AND Successful completion of an American Board accredited training program or foreign equivalent for each selected specialty area.
Certification	Must have current American Board certification or active participation in the examination process leading to certification by the American Board or foreign equivalent training/board in each selected specialty area. OR Non-pathology trained physicians with board certification or eligibility in a field of practice in another medical specialty or foreign equivalent training/board.
Clinical Experience (Initial)	Documentation or attestation of provision of 22 services during the last two years for each privilege area selected.
Clinical Experience (Reappointment)	Minimum of 22 cases required during the past two years for each privilege area selected.
FPPE	FPPE CRITERIA LISTED BELOW. FPPE WILL BE ASSIGNED BY THE SERVICE CHIEF DURING THE APPROVAL PROCESS. 11 chart/specimen reviews for each - Core, Selected Privileges, Autopsy Pathology, Biochemical Genetics, Cytogenetics 20 chart/specimen reviews for each - Microbiology/ Virology, Transfusion Medicine 24 chart/specimen reviews - Clinical Chemistry/ Immunology 50 chart/specimen reviews for each - Hematopathology/Laboratory Hematology, Molecular Pathology 100 chart/specimen reviews for each - Cytopathology, Neuropathology 200 chart/specimen reviews for each - Surgical Pathology, Dermatopathology

Core Privileges

Request <input type="checkbox"/>	Request all privileges listed below. <i>Uncheck any privileges that you do not want to request.</i>	Service Chief Rec <input type="checkbox"/>
	CORE PRIVILEGES in anatomic and clinical pathology are for trained pathologists currently certified or actively engaged in the certification process	
<input type="checkbox"/>	Privileges in Anatomic and Clinical Pathology, including provision of consultation to physicians for diagnosis, exclusion, and monitoring of disease. Primary area(s) of practice, as applicable, are checked below, but Core Privileges include the practice of Clinical Laboratory Medicine and Anatomic Pathology, including the various subsections listed.	<input type="checkbox"/>

SELECTED PRIVILEGES

Description: For those who have Selected Privileges without Core Privileges, privileges are restricted to the areas of practice checked below

Request <input type="checkbox"/>	Request all privileges listed below. <i>Uncheck any privileges that you do not want to request.</i>	Service Chief Rec <input type="checkbox"/>
<input type="checkbox"/>	Selected privileges in Anatomic and Clinical Pathology, including provision of consultation to physicians for diagnosis, exclusion, and monitoring of disease.	<input type="checkbox"/>

PRIMARY SPECIALTY AREAS

Request <input type="checkbox"/>	Request all privileges listed below. <i>Uncheck any privileges that you do not want to request.</i>	Service Chief Rec <input type="checkbox"/>
<input type="checkbox"/>	Autopsy Pathology	<input type="checkbox"/>
<input type="checkbox"/>	Surgical Pathology	<input type="checkbox"/>
<input type="checkbox"/>	Cytopathology, including Fine Needle Aspiration or Biopsy	<input type="checkbox"/>
<input type="checkbox"/>	Dermatopathology	<input type="checkbox"/>
<input type="checkbox"/>	Hematopathology/ Laboratory Hematology	<input type="checkbox"/>
<input type="checkbox"/>	Neuropathology	<input type="checkbox"/>
<input type="checkbox"/>	Biochemical Genetics	<input type="checkbox"/>
<input type="checkbox"/>	Clinical Chemistry/Immunology	<input type="checkbox"/>
<input type="checkbox"/>	Microbiology/ Virology	<input type="checkbox"/>
<input type="checkbox"/>	Molecular Pathology	<input type="checkbox"/>
<input type="checkbox"/>	Transfusion Medicine	<input type="checkbox"/>
<input type="checkbox"/>	Cytogenetics	<input type="checkbox"/>