Pathology Service

Applicant's Name:

Instructions:

1. Click the **Request** checkbox to request a group of privileges such as *Primary Privileges* or a Privilege Cluster.
2. Uncheck any privileges you do not want to request in that group.
3. Check off any special privileges you want to request.
4. Sign form electronically and submit with any required documentation.

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<th>Required Qualifications</th>
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<td><strong>Initial Core Criteria</strong></td>
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<td><strong>Education/Training</strong></td>
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<td><strong>FPPE</strong></td>
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## Core Privileges

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<th>Request</th>
<th>Service Chief Rec</th>
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**Request all privileges listed below.**

Uncheck any privileges that you do not want to request.

<table>
<thead>
<tr>
<th>CORE PRIVILEGES in anatomic or clinical pathology are for trained pathologists currently certified or actively engaged in the certification process</th>
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<tbody>
<tr>
<td>☐ Privileges in Clinical Pathology, including provision of consultation to physicians for diagnosis, exclusion, and monitoring of disease.</td>
</tr>
<tr>
<td>☐ Privileges in Anatomic Pathology, including provision of consultation to physicians for diagnosis, exclusion, and monitoring of disease.</td>
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</tbody>
</table>

### Qualifications

**Renewal Criteria**

Minimum of 22 cases required during the past two years.

### FPPE

☐ Core - Chart/Specimen reviews
**SELECTED PRIVILEGES**

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

<table>
<thead>
<tr>
<th>Request</th>
<th>Request all privileges listed below.</th>
<th>Service Chief Rec</th>
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<tbody>
<tr>
<td>☐</td>
<td>Uncheck any privileges that you do not want to request.</td>
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**Selected Privileges** ([Initial Criteria - 1) Successful completion of an ACGME or AOA-accredited residency/fellowship in an appropriate medical specialty (see below) or foreign equivalent training. OR 2) A PhD degree or equivalent degree; AND FOR ALL OF THE ABOVE 3) Successful completion of an accredited training program and/or examination for the select privileges, as specified below or foreign equivalent training. 4) Documentation or attestation of provision of 22 pathology/laboratory services during the last two years])

- ☐ Selected privileges in Anatomic or Clinical Pathology, including provision of consultation to physicians for diagnosis, exclusion, and monitoring of disease.

### Qualifications

**Renewal Criteria**

Minimum of 22 cases required during the past two years

### FPPE

- ☐ Selected Privileges - (Chart/Specimen review)
## PRIMARY SPECIALTY AREAS

Request all privileges listed below. 
*Uncheck any privileges that you do not want to request.*

<table>
<thead>
<tr>
<th>Request</th>
<th>Service Chief Rec</th>
<th>Autopsy Pathology [Initial Criteria - 1) Successful completion of an ACGME or AOA-accredited residency/fellowship in anatomic pathology (AP) or AP/Clinical Pathology (CP) or foreign equivalent training. 2) Current certification or active participation in the examination process leading to certification by the American Board of Pathology or foreign equivalent training/board. 3) Documentation or attestation of provision of 22 autopsy services during the last two years.]</th>
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<td>Surgical Pathology [Initial Criteria - 1) Successful completion of an ACGME or AOA-accredited residency/fellowship in AP or AP/CP or foreign equivalent training. 2) Current certification or active participation in the examination process leading to certification by the American Board of Pathology or foreign equivalent training/board. 3) Documentation or attestation of provision of 22 surgical pathology services during the last two years.]</td>
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<td>Cytopathology, including Fine Needle Aspiration or Biopsy [Initial Criteria - 1) Successful completion of an ACGME or AOA-accredited residency/fellowship in AP or AP/CP or foreign equivalent training. 2) Current certification or active participation in the examination process leading to certification in Pathology by the American Board of Pathology, and Cytopathology by the American Board of Pathology or foreign equivalent training/board. 3) Documentation or attestation of provision of 22 cytopathology, including fine needle aspiration biopsy, services during the last two years.]</td>
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<td>Dermatopathology [Initial Criteria - 1) Successful completion of an ACGME or AOA-accredited residency/fellowship in AP, AP/CP or dermatology, plus successful completion of an ACGME-accredited fellowship in dermatopathology or foreign equivalent training. 2) Current certification or active participation in the examination process leading to certification in AP, AP/CP or Dermatology, by the American Boards of Pathology or Dermatology, and in Dermatopathology, by the American Boards of Pathology and Dermatology or foreign equivalent training/board. 3) Documentation or attestation of provision of 22 dermatopathology services during the last two years.]</td>
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<td>Hematopathology/Laboratory Hematology [Initial Criteria - 1) Documentation or attestation of provision of 22 hematopathology/laboratory hematology services during the last two years. 2) Successful completion of an ACGME or AOA-accredited residency/fellowship in AP, CP or AP/CP or foreign equivalent training. 3) Current certification or active participation in the examination process leading to certification by the American Board of Pathology and Hematology by the American Board of Pathology or foreign equivalent training/board. -OR- 4) Non-pathology trained physicians with board certification or eligibility in a field of practice of another medical specialty and board certification or eligibility Hematology by the American Board of Pathology or foreign equivalent training/board.]</td>
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<td>Neuropathology [Initial Criteria - 1) Successful completion of an ACGME or AOA-accredited residency/fellowship in AP or AP/CP, plus successful completion of an ACGME or AOA-accredited fellowship in neuropathology or foreign equivalent training. 2) Current certification or active participation in the examination process leading to certification in AP or AP/CP by the American Board of Pathology, and in Neuropathology by the American Board of Pathology or foreign equivalent training/board. 3) Documentation or attestation of provision of 22 neuropathology services during the last two years.]</td>
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<tr>
<td>Speciality</td>
<td>Initial Criteria</td>
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| **Biochemical Genetics**| 1) Successful completion of a training program in Clinical Biochemical Genetics accredited by the American Board of Medical Genetics or foreign equivalent training.  
2) Current certification or active participation in the examination process leading to certification in Clinical Biochemical Genetics by the American Board of Medical Genetics or foreign equivalent training/board.  
3) Documentation or attestation of provision of 22 Biochemical Genetics services during the last two years.  
4) Successful completion of an ACGME or AOA-accredited residency/fellowship in CP or AP/CP or foreign equivalent training.  
5) Current certification or active participation in the examination process leading to certification by the American Board of Pathology or foreign equivalent training/board.  
OR 6) Non-pathology trained physicians with board certification or eligibility in a field of practice of another medical specialty or foreign equivalent training/board.  
OR 7) Ph.D. degree or equivalent |
| **Clinical Chemistry/Immunology** | 1) Successful completion of an ACGME or AOA-accredited residency/fellowship in CP or AP/CP or foreign equivalent training.  
2) Current certification or active participation in the examination process leading to certification by the American Board of Pathology or foreign equivalent training/board.  
OR 3) Non-pathology trained physicians with board certification or eligibility in a field of practice in another medical specialty or foreign equivalent training/board.  
4) Current certification or active participation in the examination process leading to certification of qualification by the American Board of Clinical Chemistry or foreign equivalent training/board.  
OR 5) PhD degree or equivalent  
6) Successful completion of a training program in Clinical Chemistry accredited by the American Board of Clinical Chemistry or foreign equivalent training.  
7) Current certification or active participation in the examination process leading to certification of qualification by the American Board of Clinical Chemistry or foreign equivalent training/board.  
AND FOR ALL OF THE ABOVE 8) Documentation or attestation of provision of 22 clinical chemistry services during the last two years |
| **Microbiology/Virology** | 1) Successful completion of an ACGME or AOA-accredited residency/fellowship in CP or AP/CP or foreign equivalent training.  
2) Current certification or active participation in the examination process leading to certification by the American Board of Pathology or foreign equivalent training/board.  
OR 3) Non-pathology trained physicians with board certification or eligibility in a field of practice in another medical specialty or foreign equivalent training/board.  
4) Successful completion of a training program in Medical Microbiology and Laboratory Medicine accredited by the American Board of Medical Microbiology or foreign equivalent training.  
5) Current certification or active participation in the examination process leading to certification by the American Board of Medical Microbiology or foreign equivalent training/board.  
OR 6) PhD degree or equivalent  
7) Successful completion of a training program in Medical Microbiology and Laboratory Medicine accredited by the American Board of Medical Microbiology or foreign equivalent training.  
8) Current certification or active participation in the examination process leading to certification by the American Board of Medical Microbiology or foreign equivalent training/board.  
AND FOR ALL OF THE ABOVE 9) Documentation or attestation of provision of 22 microbiology and/or virology services during the last two years. |
| **Molecular Pathology**   | 1) Successful completion of an ACGME or AOA-accredited residency/fellowship in AP, CP or AP/CP or foreign equivalent training.  
2) Current certification or active participation in the examination process leading to certification by the American Board of Pathology or foreign equivalent training/board.  
OR 3) Non-pathology trained physicians with board certification or eligibility in a field of practice in another medical specialty or foreign equivalent training/board.  
4) PhD degree or equivalent.  
AND FOR ALL OF THE ABOVE 5) Documentation or attestation of provision of 22 molecular pathology services during the last two years. |
Transfusion Medicine [Initial Criteria - 1) Successful completion of an ACGME or AOA-accredited residency/fellowship in AP, CP or AP/CP or foreign equivalent training. 2) Current certification or active participation in the examination process leading to certification by the American Board of Pathology or foreign equivalent training/board. OR 3) Non-pathology trained physicians with board certification or eligibility in a field of practice in another medical specialty or foreign equivalent training/board. 4) Current certification or active participation in the examination process leading to certification in Transfusion Medicine by the American Board of Pathology or foreign equivalent training/board. AND FOR ALL OF THE ABOVE 5) Completion of a training program in Transfusion Medicine accredited by the American Board of Pathology or foreign equivalent training. 6) Documentation or attestation of provision of 22 transfusion medicine services during the last two years.]

Cytogenetics [Initial Criteria - 1) Successful completion of an ACGME or AOA-accredited residency/fellowship in AP, CP or AP/CP or foreign equivalent training. -OR- 2) Non-pathology trained physicians with board certification or eligibility in a field of practice in another medical specialty or foreign equivalent training/board. -OR- 3) A PhD degree or equivalent -AND FOR ALL OF THE ABOVE- 4) Completion of a training program in Cytogenetics accredited by the American Board of Medical Genetics or foreign equivalent training. 5) Current certification or active participation in the examination process leading to certification in Cytogenetics by the American Board of Medical Genetics or foreign equivalent training/board. 6) Documentation or attestation of provision of 22 cytogenetics services during the last two years.]

Histocompatibility [Initial Criteria - Successful completion of an ACGME or AOA-accredited residency/fellowship in AP, CP or AP/CP or foreign equivalent training. - OR- 2) Non-pathology trained physicians with board certification or eligibility in a field of practice in another medical specialty or foreign equivalent training/board. - OR- 3) A PhD degree or equivalent - AND FOR ALL OF THE ABOVE - 4) Completion of a training program in Histocompatibility and Immunogenetics accredited by the American Board of Histocompatibility and Immunogenetics or foreign equivalent training. 5) Current certification or active participation in the examination process leading to certification in Histocompatibility and Immunogenetics by the American Board of Histocompatibility and Immunogenetics, or foreign equivalent training/board. 6) Documentation or attestation of provision of 22 histocompatibility and immunogenetics services during the last two years.]

Renewal Criteria
Minimum of 22 cases required during the past two years for each primary specialty area selected

FPPE

- Autopsy Pathology - (Chart/Specimen review)
- Surgical Pathology - (Specimen review)
- Cytopathology, including Fine Needle Aspiration or Biopsy - (Pediatric specimen review)
- Dermatopathology - (Pediatric specimen review)
- Hematopathology/Laboratory Hematology - (Pediatric specimen review)
- Neuropathology - (Pediatric specimen reviews surgical/muscle/ nerve cases)
- Neuropathology - (Pediatric specimen reviews autopsy brains)
- Biochemical Genetics - (Chart/specimen review)
- Clinical Chemistry/Immunology - (Chart/specimen review)
- Microbiology/Virology - (Chart/specimen review)
- Molecular Pathology - (Chart/specimen review)
- Transfusion Medicine - (Chart/specimen review)
- Cytogenetics - (Chart/specimen review)
- Histocompatibility - (Chart/specimen review)

Acknowledgment of Applicant

Published: 9/26/2018
I have requested only those privileges for which, by education, training, current experience and demonstrated performance, I am qualified to perform, and that I wish to exercise at Stanford Children's Health. I also acknowledge that my professional malpractice insurance extends to all privilege I have requested.

I acknowledge I have met the minimum number of cases required as identified for privileges.

I understand that in exercising any clinical privileges granted, I am constrained by hospital and medical staff policies and rules applicable generally and any applicable to the particular situation.

By clicking on the "Submit" button below, I have electronically signed, dated and submitted this privilege request.

**Department Chair Recommendation - Privileges**

I have reviewed the requested clinical privileges and supporting documentation and make the following recommendation(s):

<table>
<thead>
<tr>
<th>Privilege</th>
<th>Condition/Modification/Deletion/Explanation</th>
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**Department Chair Recommendation - FPPE Requirements**

Service Chief/Designee - By clicking on the 'Submit' button below, I have electronically signed, dated and approved this privilege request.