Notice of Filing
Labor Condition Application
for H-1B Nonimmigrant Worker

In compliance with Department of Labor requirements for employers petitioning for H-1B status, this notice lists the position for which the University of Pennsylvania intends to hire an H-1B employee(s). Candidates have already been selected to fill the positions. The "Notice of Filing of H-1B Labor Condition Application" is not a posting for an open position.

Complaints alleging misrepresentation of material facts in the labor condition application and/or failure to comply with the terms of the labor condition application may be filed with any office of the Wage and Hour Division of the United States Department of Labor.

All labor condition applications pertaining to these positions are available for public inspection at International Student and Scholar Services, 3819-33 Chestnut Street, Suite 305, Philadelphia, PA 19104.

LCA #: I-200-22136-174223
Position of: Resident
In the department of: Neurology (HUP)
Work Location(s): 3400 Spruce street Philadelphia, Pennsylvania
Hospital of the University Pennsylvania (HUP) – Home institution – approx. 65%
3400 Spruce Street Philadelphia, PA 19104
Pennsylvania Hospital (PAH) – approx. 11%
800 Spruce Street Philadelphia, PA 19107
Penn Presbyterian Medical Center (PPMC) – approx. 9%
51 N. 39th Street Philadelphia, PA 19104
Children’s Hospital of Philadelphia (CHOP) – approx. 10%
3501 Civic Center Blvd. Philadelphia, PA 19104
Corporal Michael J. Crescenz VA Medical Center (VMAC) – approx. 5%
3900 Woodland Avenue Philadelphia, PA 19104

Beginning on: 7/1/2022 and ending on: 6/30/2025
The salary of this position is: $64,105.60

In order to comply with requirements of the Immigration Act of 1990, the hiring department will post a copy of this notice and make it available to all affected employees on or before the date the LCA is filed with Department of Labor.

Use by ISSS & Hiring Unit:
This notice was electronically posted for 10 business days.
Date Posted: ___________ Date Removed: ___________
Signature: ___________________________

ID: 168877