

We are hiring Join our team

Monday, April 24th, 2023 from 9am-2:30pm
NYC Health + Hospitals / Lincoln
234 East 149th Street
Bronx, NY 10451
2nd floor, Conference Room #2B2



Positions & Qualifications:

Patient Care Associate (PCA)

- EKG & Phlebotomy certifications required
- High School Diploma or equivalent required
- Annual Salary: \$44,186

Nurse Aide-per diem

- Elementary school graduation or equivalent ability to effectively communicate with patients; Ability to keep simple clinical records.
- Hourly rate- \$17.92

****If selected, HR onboarding will start at the event***

NYC Health and Hospitals offers a competitive benefits package that includes:

- Comprehensive health benefits for employees hired to work 20+ hrs. per week
- Retirement Savings and Pension Plans
- Loan Forgiveness programs for eligible employees
- Paid Holidays and Vacation in accordance with employee's collectively bargained contracts
- College tuition discounts and professional development opportunities
- Multiple employee discount programs
- Nurse Residency Program
- Emergency Department Fellowship Program for New Graduates- coming soon!

Registration is required to participate

Please submit your resume to Recruit@nychhc.org to register for the event
Subject Line: "Lincoln Recruitment Event 4/24/23"

PLEASE BE ADVISED THAT PROOF OF COVID-19 VACCINATION IS REQUIRED PRIOR TO HIRE

ABOUT NYC HEALTH + HOSPITALS/LINCOLN

NYC Health + Hospitals/Lincoln has provided quality health care services to the community for 177 years. Since its inception, Lincoln has worked diligently to ensure the provision of quality medical care, programs and services to our community. NYC Health + Hospitals' employees work together to provide comprehensive, personalized care for all New Yorkers. We are committed to providing a person-centered care environment and are looking for individuals that exemplify our ICARE (Integrity, Compassion, Accountability, Respect, and Excellence) values. NYC Health + Hospitals is an Equal Opportunity Employer. M/F/D/V