

Job Title: Director of Research and Evaluation, Office of Population Health

NYC Health + Hospitals is the largest public health care system in the nation. We are a network of 11 hospitals, trauma centers, neighborhood health centers, nursing homes, and post-acute care centers. We include a home care agency and a health plan, MetroPlus. Our health system provides essential services to 1.2 million New Yorkers every year in more than 70 locations across the city's five boroughs. Our diverse workforce of more than 42,000 employees are uniquely focused on empowering New Yorkers, without exception, to live the healthiest life possible.

Position Description

The Office of Population Health is a part of OneCity Health, a wholly-owned subsidiary of New York City Health + Hospitals. The Office of Population Health has a broad portfolio encompassing primary care transformation, development of innovative care models, chronic disease prevention and management, research and evaluation, and population health analytics.

The Office of Population Health is current seeking a Director of Research and Evaluation to build capacity for research and evaluation and manage an innovative research partnership with NYU School of Medicine. The New York University (NYU) – Health and Hospitals Corporation (HHC) Clinical and Translational Science Institute (CTSI) was established in 2009 (and re-awarded in 2015) by the National Center for Advancing Translational Sciences. The NYU-H+H CTSI supports clinical and translational research that transforms health care and improves community health. A sub-award of the grant specifically supports research initiatives at HHC. The Director reports to the Assistant Vice President of Chronic Diseases and Prevention and works collaboratively across the Office of Population Health and OneCity Health.

Responsibilities include, but are not limited to:

- Build and maintain relationships with NYC Health + Hospitals researchers, NYU School of Medicine CTSI partners, and other research partners
- Manage the research partnership between NYC Health + Hospitals and NYU School of Medicine, serving as the key liaison
- Serve as point person for evaluation efforts within OneCity Health
- Oversee a population health and health services research agenda reflecting the strategic priorities of NYC Health + Hospitals
- Collaborate with internal and external stakeholders to grow research portfolio, design studies, conduct data analysis, and develop grant proposals based on H+H research priorities
- Supervise data analyst(s) in conducting analyses to inform grant applications, track metrics including enrollment into studies, and other research-related data needs
- Provide consultation on extraction, design, and statistical/epidemiologic methods on the use of clinical warehouse, registries, claims, utilization, and other data
- Participate in a range of NYU CTSI meetings and activities to represent NYC Health + Hospitals
- Serve on the NYC Health + Hospitals Research Council, representing OneCity Health
- Oversee the development of IRB applications and Data Use Agreements
- Write reports, manuscripts and other materials; present at local and national conferences
- Manage the NYU CTSI budget and seek new sources of funding to expand research efforts at OneCity Health

Minimum Qualification Requirements

1. A PhD degree in biomedical informatics, statistics, or epidemiology or an equivalent or equally acceptable program, and three (3) years of satisfactory, full-time paid experience in conducting clinical informatics or other healthcare research OR
2. An advanced degree in biomedical informatics, statistics, epidemiology, or an equivalent or equally acceptable program, and five (5) years of satisfactory, full-time paid experience in conducting clinical informatics or other healthcare research

Department Preferences

1. Familiarity with clinical warehouse databases or other health care clinical and utilization data including proficiency with SAS, SUDAAN, SQL and other statistical analysis software
2. Experience with IRB protocols and clinical trials
3. Experience with health care evaluation research and methods strongly preferred
4. Supervisory experience and experience managing collaborative projects preferred
5. Experience growing scientific, academic, or pharmaceutical research and record of research publications
6. An clinical degree/experience, e.g. RN, MD, is a plus
7. Collaborative, self-directed, inquisitive, with a can-do mindset