

# Yale Clinical Informatics Fellowship (IMPAACT Fellowship)

## Innovations in Musculoskeletal Pain Administration, Analytics, and Care Training (IMPAACT)

The IMPAACT fellowship provides advanced training in healthcare policy, administration and informatics related to the management of musculoskeletal pain disorders. The program aims to attract individuals of exceptional management potential and develop them into leaders in the analysis and administration of healthcare system programs related to musculoskeletal pain disorders with a focus on innovative non-pharmacological rehabilitation approaches. The goal of the fellowship is to prepare graduates for future careers in healthcare policy and/or administration.

### Program Overview

The fellowship is a partnership between the Section of Biomedical Informatics and Data Science and the VA Connecticut Healthcare System. It is a full-time program of **2 years** duration. Much of the fellow's initial efforts will be devoted to electronic health records, clinical decision support, databases and data analysis, and quality and safety. Experiential learning will be combined with didactic classes and conferences. The second year focuses on advanced learning and project leadership.

The Program Director will work with each fellow to create an Individual Development Plan to guide training activities and allow for continuous development anchored to the program's mission, goals, objectives, and needs, as well as the fellow's career goals. The fellow will attend the American Medical Informatics Association annual meeting and other relevant conferences.

### Program Components

**Policy & Informatics:** Fellows work with the Program Director and Core Faculty in support of data-driven healthcare policy development and administration activities at VA Connecticut, VA National Office of Rehabilitation and Prosthetic Services, and BIDS

**Didactic Education:** Fellows will be concurrently enrolled in the Master of Public Health degree program at the Yale School of Public Health.

**Research:** Fellows work on one or more independent research projects under faculty supervision.

**Clinical Activities:** Fellows with clinical training and credentials may spend up to 15% of their time in clinical activities.

## How to Apply

Applicants must have a doctoral degree in the clinical or biological sciences with a focus on non-pharmacological rehabilitation medicine. Applicants must be US citizens or permanent residents. Applications from women and minorities are encouraged.

**Application:** Email CV and letter of interest to Anthony Lisi, DC

[anthony.lisi@yale.edu](mailto:anthony.lisi@yale.edu)

