



# 2018 Patient Safety Fellowship

...one of The JHF Feinstein Fellowships



## Discover the DNA of Sustainable Healthcare Improvement

### DATES & TIMES

Wednesdays from 4:00-7:00 PM (dinner included)

June: 6, 13, 20, 27      July: 11, 18, 25

Fellows will also complete on-site interviews with past Fine Awardee teams in late June/early July.

### WHERE

QI<sup>2</sup>T Center  
650 Smithfield St., Suite 2600  
Pittsburgh, PA 15222

\*And Fine Awardee sites\*

### WHO SHOULD APPLY?

Creative graduate students from diverse disciplines who are interested in implementation science, quality improvement, patient safety, public health, and healthcare policy.

### TO APPLY

Please complete the online application, which requests a personal statement, resume, and letter of reference: [hcfutures.org/fellowships/patient-safety](http://hcfutures.org/fellowships/patient-safety)

**Deadline: Friday, April 27, 2018**

### FOR MORE INFORMATION

Contact Scotland Huber at [Huber@JHF.org](mailto:Huber@JHF.org)

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THE FINE FOUNDATION

### ABOUT THE FELLOWSHIP

The Patient Safety Fellowship allows recent and current graduate students to learn and apply emerging implementation science methods, team-based problem-solving strategies, and continuous quality improvement methods. The Fellowship is a program of the Jewish Healthcare Foundation (JHF), Pittsburgh Regional Health Initiative (PRHI), and Health Careers Futures, in partnership with the Fine Foundation.

This year's Fellows have the unique opportunity to systematically study past Fine Award winners—groups that have demonstrated teamwork excellence in various healthcare settings—to discover the key factors that drive sustained quality improvement and culture change. The Fellows will share their findings during a final presentation, and they will collectively identify three winning healthcare teams for 2018 recognition that best exemplify the spirit and purpose of the Fine Awards.

Fellows will:

- Learn about the Foundation's signature quality improvement methodology, Perfecting Patient Care<sup>SM</sup>
- Discover and apply implementation science methods to assess what helps and hinders health improvement project implementation and sustainability, with a focus on the broader context in which QI work takes place.
- Develop skills and knowledge to become leaders for healthcare quality, better their own workplace, and make health care safer.