## Global Health Fellowship 2016-17

# A post-baccalaureate fellowship for the exceptional, early-career engineer with an interest in health technologies for the developing world

A Rice 360° Global Health Fellowship is the distinctive opportunity to develop, refine, clinically evaluate, and work towards the commercialization of an affordable, high-performance technology designed to address a health challenge of low-resource settings. Fellows divide their time between Rice University's Oshman Engineering Design Kitchen (OEDK) in Houston, TX and a clinical setting in a developing country. Past fellows have gone on to the medical device industry, NGOs engaged in global health, and graduate school. This program transforms and prepares passionate, talented young engineers for careers that intersect global health, appropriate technology development and translation, and international development.

The one year competitive fellowship includes:

- living stipend
- full benefits
- travel expenses
- · funding for technology development
- · option to renew for a second year

### How to Apply

Send a completed application form (available at www.rice360.rice.edu) to **rk17@rice.edu** along with your:

- Resume
- Personal Statement
- Transcript
- 3 Letters of Recommendation

Please note "2016 GHF Application" in the subject line and submit all documents as PDF

#### April 7, 2016 11:59PM CST

Application Deadline for 2016-2017 fellowships

#### Eligibility

Open to graduating seniors and recent graduates who received their bachelor's degree in the last 5 years from an accredited U.S. college or university.

Candidates must have an undergraduate degree in engineering and demonstrated prior interest in technology development for global health.

Prior experience in a low-resource setting is preferred but not required.

