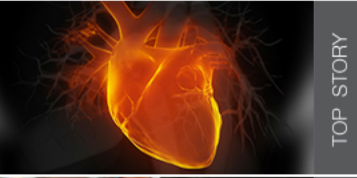
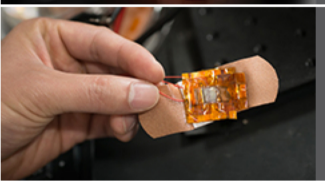
## STANFORD CARDIOVASCULAR INSTITUTE

## New, Interactive Online Tool Helps Predict Best Heart-Disease Surgery for Patients



What kind of heart surgery is right for you? Developed by Mark Hlatky, MD, and his team, the "Coronary Heart Disease Procedure Calculator" predicts a patient's chances of living longer after an angioplasty or coronary artery bypass surgery. The tool is based on traits such as gender, age, and personal habits like smoking. Learn more »



Stanford engineers create "skin-like" device to monitor heart health »

- Profiling the safety of Cilostazol, a drug for treating PAD, by data mining clinical notes »
- Are you at risk for cardiovascular disease?
  New survey improves mortality risk predictions »



**Stephen Quake, D.Phil**, among Stanford faculty elected to National Academy of Sciences »

- CME: Innovative Treatments for AVR on September 21, 2013. Register today! »
- Nobel laureate Brian Kobilka, MD will speak at Stanford's medical school commencement »







RESEARCH

ABOUT CVI







