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