Stanford Researchers Use 3D Printing to Create Model Organs

Stanford researchers have found a way to create impressively accurate models of human organs using 3D printers. Paul Wang, MD, and his colleagues are excited about the implications of this technology. The team is pulling data from CT scans and using advanced computer software to create these 3D plastic models.  

Using public health data to help prevent, diagnose and treat disease.  

- Stanford researchers find surprising link between diabetes and ethnicity.  
- School of Medicine to boost faculty size and offer more research opportunities.  

Against the genetic odds: The Bingham family's battle with a deadly heart disease.  

- CME: Innovative Treatments for AVR on Sept. 21, 2013. Register today!  
- Frontiers in Cardiovascular Science: Upcoming seminars at Stanford