YEAR IN REVIEW: A look back at the top stories of 2013

PATIENT STORIES

"Snorkel" technique advances safe treatment of complex abdominal aortic aneurysms

- Risky heart repair technique pays off, giving new life for one congenital heart patient
- One doctor-patient team takes on a difficult health care system and a deadly disease

CLINICAL NEWS

Using the power of 3D printing technology to create models of human organs

- Stanford-developed collagen patch speeds repair of damaged heart tissue in mice
- Using patient-specific iPS cells to predict heart risk of common medicines

RESEARCH

Compare surgical outcomes with the coronary heart disease procedure calculator

- Fruit-flies in space: Studying fruit-fly hearts to learn more about the effects of space travel
- Stanford engineers create "skin-like" device to monitor heart health

ABOUT CVI

Jennifer Tremmel, MD, talks about wrist cardiac catheterization on The Dr. Oz Show

- Stanford researchers awarded $1.97 million for heart disorders and autism research
- CHAMPION trials with Bob Harrington, MD, co-director of Stanford CVI. Watch the video