AHA: Pacing Two Sides of Heart Better Than One

Chris Kaiser

Heart failure patients with an electrical problem that requires a single-lead pacemaker do better when both ventricles are paced, a randomized trial found.

Patients who underwent biventricular pacing had a 26% reduction in the combined endpoint of mortality, heart failure-related urgent care, and worsening heart function, according to Anne Curtis, MD, of the University of Buffalo School of Medicine in N.Y., and colleagues.

These patients with both a right and left ventricular pacing lead also had a 27% relative risk reduction in the composite endpoint of heart failure urgent care and all-cause mortality, Curtis reported here at the annual meeting of the American Heart Association.

Continue reading. [1]...

Source URL (retrieved on 07/23/2014 - 12:43pm):

 $\frac{http://www.surgicalproductsmag.com/articles/2012/11/aha-pacing-two-sides-heart-better-one?qt-recent_blogs_articles=0\&qt-recent_videos=0$

Links:

[1] http://www.medpagetoday.com/MeetingCoverage/AHA/35859

Page 1 of 1