Heartbeat, Not Battery, Could One Day Power Pacemakers

Deena Beasley

Your own beating heart may generate enough electricity to power a heartregulating pacemaker, ending the need for expensive surgeries to replace expiring batteries, according to an early study of an experimental energy-converting device.

Researchers at the Department of Aerospace Engineering at the University of Michigan in Ann Arbor tested an energy-harvesting device that runs on piezoelectricity - the electrical charge generated from motion, according to the study which was released at the annual American Heart Association scientific conference on Sunday.

The approach is a promising technological solution for pacemakers, because they require only small amounts of power to operate, said M. Amin Karami, the study's lead author and a research fellow at the university.

Continue reading... [1]

Source URL (retrieved on 05/21/2013 - 1:27pm):

 $\frac{http://www.surgicalproductsmag.com/news/2012/11/heartbeat-not-battery-could-news/2012/11/heartbeat-news/2012/11/heartb$

Links:

 $[1] \ http://vitals.nbcnews.com/_news/2012/11/04/14929029-heartbeat-not-battery-could-one-day-power-pacemakers?lite\#__utma=238145375.985232169.1342444312. \\ 1351862640.1352129840.255&__utmb=238145375.1.10.1352129840&__utmc=238145375&__utmx=-&__utmz=238145375.1352129840.255.10.utmcsr=nbcnews.com|utmccn=(referral)|utmcmd=referral|utmcct=/&__utmv=238145375.|8=Earned%20By=msnbc%7Chealth=1^12=Landing%20Content=Mixed=1^13=Landing%20Hostname=www.msnbc.msn.com=1^30=Visit%20Type%20to%20Content=Internal%20to%20Mixed=1&_utmk=97060444$

Page 1 of 1