

Stents may not help treat clogged kidney arteries

November 18 2013, by Marilynn Marchione

New research raises serious questions about a very common medical procedure—placing a stent to prop open a narrowed kidney artery.

A study found that people treated with these stents plus various heart drugs fared no better than people treated with medicines alone.

Stents are tiny mesh scaffolds pushed into narrowed, hardened arteries to help keep them open. They are widely used to treat <u>clogged heart arteries</u>, but their value for other types of blood vessels is less clear.

As many as 7 percent of people over age 65 have narrowed kidney arteries that can make <u>high blood pressure</u> worse. The new study means medicines may be enough to treat the condition.

Results were discussed Monday at an American Heart Association conference in Dallas.

© 2013 The Associated Press. All rights reserved.

Citation: Stents may not help treat clogged kidney arteries (2013, November 18) retrieved 26 April 2024 from https://medicalxpress.com/news/2013-11-stents-clogged-kidney-arteries.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.