

# 'Smallest artificial heart pump' implanted: German hospital

August 17 2009

---

Doctors in Germany have successfully implanted the world's smallest artificial heart pump, billed as more effective and unobtrusive than earlier devices, a hospital said Monday.

The first recipient, a 50-year-old woman, received the 92-gramme (three-ounce) pump made of plastic and titanium in late July and is now leading a nearly normal life with it at home, the University Hospital of Heidelberg said in a statement.

"It can fully replace the function of the heart's left [ventricle](#) and works particularly quietly and effectively," said the director of the cardiac surgery division of the hospital, Matthias Karck.

The device can also help patients bridge the time until a [heart](#) donor can be found for a transplant.

The pump is the fifth generation of the so-called DeBakey Heart developed by the late US cardiac surgeon Michael DeBakey in the 1990s.

It can be worn adjacent the ailing heart and allows for external electronic monitoring and adjustment.

*(c) 2009 AFP*

Citation: 'Smallest artificial heart pump' implanted: German hospital (2009, August 17) retrieved 4 May 2024 from

<https://medicalxpress.com/news/2009-08-smallest-artificial-heart-implanted-german.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.