

## Paclitaxel-coated devices are safe for unblocking arteries in lower limbs

## October 9 2019

Safety Analysis o	f Paclitaxel based Drug Eluting Devices for Applicati	ion Peripheral Arteries
Paclitaxel	Health Claims Data	Long-term Mortality
	<ul> <li>9.2 million insured people</li> <li>64,771 patients</li> <li>including 23,137 DED</li> <li>92 months median follow-up</li> <li>neither DCB nor DES associated with increased long-term mortality</li> </ul>	Stent EVR: - 1 year past stent EVR - 2 years past stent EVR - 3 years past stent EVR - 4 years past stent EVR - 5 years past stent EVR - 6 years past stent EVR - 7 years past stent EVR - 7 years past stent EVR - 8 years past stent EVR - 9 years past stent EVR - 1 year past stent EVR - 1 year past Stent EVR - 1 year past Stent EVR - 3 years past Stent EVR - 3 years past Stent EVR - 3 years past Stent EVR - 4 years past Stent EVR - 3 years past Stent EVR - 3 years past Stent EVR - 4 years past DES - 5 years past DES - 6 years past DES - 7
n= 64,771 patients	n= 200,681 devices	- 5 years past DES - 7 years past DES - 8 until 1 years past DES - 9 until 1 years past DES
DES           n= 676           DCB           n= 2,648           BMS           n= 28,290           POBA           n= 33,157           adjustment for baseline characteristics	DES       DCB       BMS       POBA         nz 1,973       nz 1,164       nz 64,614       nz 112,930         Paclitaxel dosage exposure estimation by cumulative number of applied DED       Cox regression adjusted for time-dependent application of devices, vascular procedures and presence of cardiovascular prognostic factors	Balloon EVR, any  - 1 your past balloon EVR  - 2 years past balloon EVR  - 3 years past balloon EVR  - 4 years past balloon EVR  - 5 years past balloon EVR  - 6 years past balloon EVR  - 7 years past balloon EVR  - 7 years past balloon EVR  - 1 years past balloon EVR  - 1 years past balloon EVR  - 1 years past balloon EVR  - 3 years past balloon EVR  - 3 years past balloon EVR  - 4 years past balloon EVR  - 5 years past balloon EVR  - 5 years past bCCB  - 5 years past DCB  - 6 yoars past DCB  - 7 years past DCB  - 7 years past DCB  - 7 years past DCB  - 6 yoars past DCB  - 7 years past DCB  - 7 years past DCB  - 6 yoars past DCB  - 7 years past DCB  - 7 years past DCB  - 7 years past DCB  - 6 yoars past DCB  - 7 years past DCB  - 7 year
Pre-Phase 24 months	Index-Hospitalization Follow-up 01.01.2007 - 31.12.2015 until end of data registration 31.12.2017	Extract from time-dependent Cox Regression Analysis

Safety analysis of paclitaxel-based drug-eluting devices for application in peripheral arteries. Credit: *European Heart Journal* 

Devices coated with a drug called paclitaxel that are used for widening blocked arteries in legs and feet are safe and not linked to an increase in deaths, according to a study of nearly 65,000 patients, published in the *European Heart Journal* today.



In January 2019 the US Food and Drug Administration (FDA) issued a safety alert about the use of paclitaxel-coated <u>stents</u> and balloons for arterial revascularisation in the lower limbs following findings from a meta-analysis of 28 randomised controlled trials involving 4663 patients that suggested there might be a two-fold increased risk of death among patients who had these devices fitted.

However, the current study has analysed data on the use of paclitaxelcoated stents and balloons in 64,771 '<u>real world</u>' patients with lower extremity artery disease (LEAD) who underwent 107,112 procedures to unblock arteries from the time that paclitaxel was first used to coat stents and balloons in 2007 up to 2015. The patients continued to be followed until 2017—a follow-up period of more than 11 years, which is longer than any other study.

First author of the EHJ paper, Dr. Eva Freisinger, of the University Hospital Münster, Germany, said: "Our findings show that paclitaxelbased devices are safe and are not associated with an increase of death. To our knowledge, this is the largest real-life group of patients that has been evaluated with long-term follow-up from the time that paclitaxelcoated devices were first introduced. Our work provides a solid base of evidence that will be difficult to rebut. We expect the FDA and other regulatory authorities will very likely amend their statements on safety concerns on paclitaxel-based devices."

Paclitaxel is an agent that prevents the proliferation of cells; it is used for coating stents (tubes) and balloons because it limits the growth of scar tissue and a recurrence of blockages in the treated arteries (restenosis). Drug-eluting stents and balloons have been used in millions of patients with lower extremity artery disease worldwide, with over 55,000 balloons and 6,600 drug-eluting stents implanted annually in Germany alone, of which 97% use paclitaxel.



The concerns raised by the meta-analysis at the end of 2018 and the subsequent FDA letter of concern to healthcare providers, resulted in an estimated 50% drop in their use.

In the current study, researchers in Germany retrieved data from 9.2 million people in the German health insurance scheme, BARMER, to identify all patients who had a first endovascular revascularisation for lower extremity artery disease between 2007 and 2015. The patients were treated with one or more of the following:

- 1. paclitaxel drug-eluting stents;
- 2. paclitaxel-coated balloons;
- 3. bare-metal stents (i.e. stents that were not coated with a drug);

4. 'plain old <u>balloon</u> angioplasty' (i.e. balloons that were not coated with a drug).

None of the patients had been treated previously with paclitaxel-coated devices because these were only introduced in 2007. However, during the follow-up period to 2017, many of the patients may have had more than one type of device fitted in subsequent procedures and the researchers took this into account in their analyses. During this time a total of 23,137 drug-eluting devices were used. By 2017 42% of patients had died.

After adjusting their analyses to take account of factors that could affect the results such as age, sex, pre-existing heart or blood vessel risk factors (such as smoking and weight) and other medical conditions, the researchers found that the risk of death from any cause up to 30 days after the revascularisation did not differ significantly between the different devices used. After 11 years of follow-up, paclitaxel-coated



stents and balloons were not associated with an increased risk of death; paclitaxel-coated balloons were linked to a slightly decreased risk of death during the first year, but this was not seen in subsequent years.

The authors write: "Based on 9.2 million insurants, respectively over 10% of the German population, our data represent the current practice in endovascular treatment of LEAD."

Dr. Freisinger said: "Our study illustrates the value of research using data from health services to rapidly assess safety concerns in real-life groups of patients."

The strength of the study is the very large number of patients, with full and comprehensive data on them all and long follow-up. Limitations include the fact that the data do not give information on the underlying reason for treatment with a drug-eluting <u>device</u>.

**More information:** Eva Freisinger et al, Mortality after use of paclitaxel-based devices in peripheral arteries: a real-world safety analysis, *European Heart Journal* (2019). DOI: 10.1093/eurhearti/ehz698

Provided by European Society of Cardiology

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