SUPERIOR 5-YEAR RESULTS

Compared to PTA and Zilver BMS

SIMPLIFIED, PRECISE DEPLOYMENT

- Single-handed thumbwheel provides simplified, precise stent deployment
- Paclitaxel is coated onto the Zilver Flex® stent platform
- Available in lengths up to 120 mm***

* Simplified compared to previous Zilver PTX pin-and-pull delivery system
** Engineering verification testing (accuracy test of +/- 3mm; criteria met)
*** Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.

*The 1-year primary endpoints of EFS and primary patency showed superiority of primary DES compared to PTA, and these results were sustained through 5 years. Primary Patency is 64.0% (DES) vs. 19.0% (PTA), p<0.01. The EFS rate through 5 years for the primary DES group was significantly greater than that for PTA (Kaplan-Meier estimates 81.4% versus 70.1%, p<0.01, log-rank). The most common end to EFS through 5 years was TLR, which occurred at rates of 16.1% for primary DES and 28.0% for PTA (p<0.01). In the per-protocol analyses of EFS and TLR, the PTA group included patients with optimal PTA, patients receiving provisional BMS, and patients receiving provisional DES.

**NOTE:** Results are from the secondary randomization of Zilver PTX vs. Zilver bare-metal stent.
3 ESSENTIALS FOR ACHIEVING 5-YEAR RESULTS

1. **ANTIPROLIFERATIVE DRUG:** Inhibits smooth muscle cell proliferation

2. **EFFICIENT DRUG DELIVERY:** High tissue concentration, low thrombosis rates

3. **VESSEL SUPPORT:** Scaffolding holds back calcium, dissections, and recoil

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TIME-TESTED TECHNOLOGY

Zilver PTX is the first drug-eluting stent approved for the SFA.

Paclitaxel inhibits neointimal hyperplasia\(^1\) and has been proven over 5 years to reduce restenosis and reinterventions compared to bare-metal Zilver stents.\(^1\)

**HOW DRUG ELUTION WORKS**

**Release:**

> 98% of the paclitaxel coating is released from the stent within 72 hours.\(^2\)

Cook Medical’s proprietary, polymer-free coating process eliminates the potential risks associated with polymers.

**Absorption:**

Paclitaxel remains in the artery for up to 56 days.\(^2\)

**Inhibiting:**

Inside the cell, the drug binds to microtubules and inhibits mitosis.\(^2\)

*Based on pharmacokinetic studies in porcine models.


# ORDERING INFORMATION

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**Reference Part Number Key**

- **ZISV6-35-80-5.0-40-PTX**
  - 40 = Stent Length (mm)
  - 5.0 = Stent Diameter (mm)
  - 80 = Introducer Length (cm)
  - 35 = Wire Guide Diameter (.0XX inch)
  - 6 = French Size

**Caution:** Use of this drug-eluting peripheral stent carries the risks associated with peripheral artery stenting, including vascular complications and/or bleeding events. Refer to the Instructions for Use (IFU) for full prescribing information including information on potential adverse events, contraindications, warnings, and precautions.