

This patient has received a

**Zilver<sup>®</sup> PTX<sup>®</sup>**

**DRUG ELUTING PERIPHERAL STENT**



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MRI information on back side.

Patient Name  Implant Date

Implanting Facility Name

Implanting Physician

Implanting Physician Phone #

Follow-up Physician

Follow-up Physician Phone Number

Product Catalog #

Because unforeseen variations in patient anatomy or scanners may increase risk, the MRI facility should allow prompt intervention if necessary.



Cook recommends that the patient register the MR conditions with the MedicAlert Foundation. The MedicAlert Foundation can be contacted in the following manner:

Mail: MedicAlert Foundation International  
2323 Colorado Avenue  
Turlock, CA 95382

Phone: 888.633.4298 (toll free) or  
209.668.3333 (from outside the U.S.)

Fax: 209.669.2450

Web: [www.medicalert.org](http://www.medicalert.org)

- MR image artifact will extend throughout the anatomical region containing the device. Please refer to [www.medicalert.org](http://www.medicalert.org).
- The device may be scanned safely under the following conditions:

#### 1.5 Tesla Systems:

- Static magnetic field of 1.5 Tesla
- Spatial gradient field of 450 Gauss/cm
- Maximum whole-body-averaged specific absorption rate (SAR) of 3.8 W/kg, for 15 minutes of scanning. (single stent and pair of overlapping stents)

#### 3.0 Tesla Systems:

- Static magnetic field of 3.0 Tesla
- Spatial gradient field of 720 Gauss/cm
- Maximum whole-body-averaged specific absorption rate (SAR) of 3.0 W/kg, for 15 minutes of scanning. (single stent and pair of overlapping stents)