



Instructions for use

Convey Guiding Catheter

RX only
Caution: Federal Law (USA) restricts this device to sale by or on the order of a physician.

ENGLISH

Instructions for Use - Guiding Catheter

Contents

Intravascular Guiding Catheter

Device Description
The Hydrophilic Guiding Catheter is a single use device that facilitates the passage of intravascular devices.

Indications
The Convey Guiding Catheter is designed to provide a pathway through which therapeutic and diagnostic devices are introduced. The Convey Guiding Catheter is intended to be used in the coronary or peripheral vascular system.

Contraindications
None known.

Warnings
For the definition of the warning symbols, refer to the symbol section of the label.

Use prior to the "use by" date as indicated on the label.

Do not use if the product's seal or packaging is compromised. If damage is found, please contact your distributor.

Do not re-use, reprocess or sterilize. Reuse, reprocessing or sterilization may compromise the structural integrity of the device or lead to device failure, which, in turn, may result in patient injury, illness or death.

Do not use if the device is damaged or cross-contaminated.

Do not use if the device has been contaminated with blood or other body fluids.

Do not use damaged products.

Following use, devices may become biologically hazardous. Handling, disposal and/or sterilization must be performed in accordance with applicable laws and regulations following adequate decontamination.

When there is limited clearance between devices and the guide catheter lumen, devices must be advanced and withdrawn slowly with the valve open to reduce the risk of embolism.

Precautions
Indications, contraindications and use of this catheter should always consider anatomical and physiological factors. The physician's suitability for the product should be considered.

An appropriate anticoagulation therapy should be applied.

To avoid catheter tip damage at upcasing, take the catheter at the hub and lift off the hub.

Do not use if the catheter is being used for a procedure requiring a tight seal.

In order to avoid catheter and blood vessel damage, insert the catheter through a guidewire and carefully advance and withdraw the catheter over a pre-positioned guidewire.

Catheter manipulation should be performed under fluoroscopic guidance.

In case of catheter kink, withdraw the entire system. Torque of a kinked catheter

Follows the catheter and catheter separation.

Use slow hand injection of contrast agent whenever attempting to opacify the vessels using this catheter.

While manipulating a therapeutic/diagnostic device, always control the position of the catheter.

If strong resistance is encountered during manipulation of the guiding or the therapeutic/diagnostic catheter, do not force passage. Determine the cause of the resistance and take appropriate action.

Do not use if the catheter is being used for a procedure requiring a tight seal.

Awfulizing of garante en beperking van aanspanningskracht

PendrCare International B.V. heeft bij de productie van dit product een redelijke mate van zorgvuldigheid in acht genomen.

Echter, voor de gebruikte beschikbare PendrCare-producten kan geen garantie worden gegeven dat de producten voldoen aan alle eisen die worden gesteld aan de producten.

Om de mogelijkheid van een aanspanningskracht te voorkomen moet de gebruiker de volgende maatregelen nemen:

• De catheter moet alleen worden gebruikt voor de specifieke procedure, en om te waarborgen dat de compatibiliteit met de apparatuur is.

• De gebruikte producten moeten goed worden voorbereid.

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