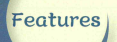


## Kaneka Exchange Device

# **KUSABI**





Precautions

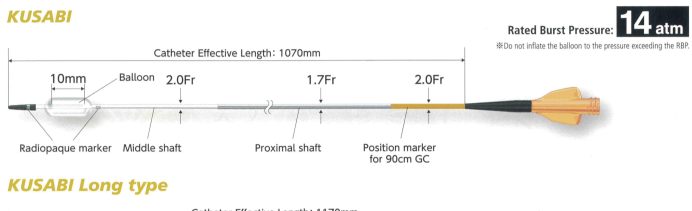
for use

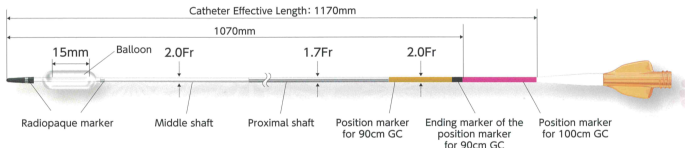
- Realize the trapping method for easy and faster exchange of an OTW catheter
- 2 Secure trapping of guidewire enables prevention from injury to distal vessel
- 3 Simultaneous trapping of multiple guidewires helps ensure procedural success
- 1 Do not advance the product into the coronary vessel beyond the tip of guide catheter
- 2 After deflating the balloon of this product, confirm reverse flow of the blood from the Y-connector connected with the guide catheter and make sure to purge air before continuing the procedure

(Air may enter into the guide catheter via the hemostasis valve since an OTW catheter is removed or inserted while the distal tip of the guide catheter is closed with the inflated balloon of this product)

#### **Product Overview**

OTW catheter: Over The Wire type catheter





GC: Guide Catheter

### **Product Specifications**

Product Name	Catalogue Number	Balloon Length (mm)	Catheter Effective Length (mm)	Shaft Outer Diameter (Fr)		
				Distal	Middle	Proximal
KUSABI	KS-107	10	1070	2.0	1.7	2.0
KUSABI Long type	KS-117	15	1170	2.0	1.7	2.0



Do not re-use

STERILE EO Sterilized using ethylene oxide



Consult instructions for use

#### Manufacturer

## CORPORATION

3-18, 2-Chome, Nakanoshima, Kita-ku, Osaka-city, OSAKA, 530-8288 JAPAN

TEL.+81-6-6226-5256 CONTACT TEL.+81-3-5574-8136