KANEKA Penetration Catheter CO-RW1

Crusade Re

# CIUSACE Multifunctional Dual Lumen Catheter TYPE Multifunctional Dual Lumen Catheter Dual Catheter

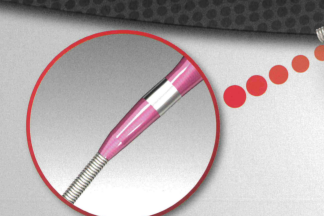


Pursuing the essence of the Dual Lumen Catheter, Cascade evolves further.

Introducing the new Crusade Type R

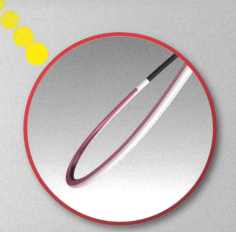
- KANEKA's most advanced Dual Lumen Catheter technology ever











# **Unstrained Deliverability**

#### Low-profile tapered tip now even narrower

Revealing the latest in tip processing technology for use with IKAZUCHI Zero PTCA Balloon Catheter. We have narrowed the entry profile to 1.4 Fr to support safe passage through the gap with GW or stent struts.

# **Branch Selectability**

#### A 5° bump structure for better guidance

The OTW port's bump guides the second wire in a constant direction to assist GW manipulation when you're steering it into a branch vessel with an acute bifurcation angle. Crusade Type R also features new X-ray-opaque markers optimal for positioning, and a second marker for better visibility under fluoroscopy.

## Stable GW Maneuverability

# Introducing a robust structure with a lumen that holds its shape when extende

Crusade Type'R includes a robust structure inside the distal shaft to ensure the lumen retains its cross-sectional shape and the bore size stays consistent when bending and extending.

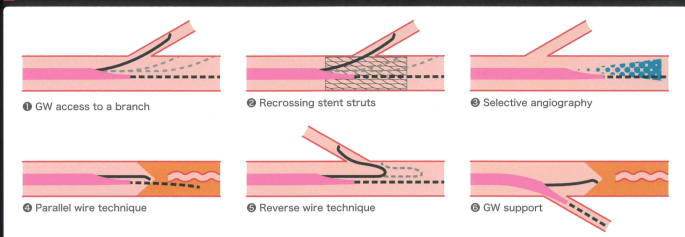
# **Effective Pushability**

#### **High-stiffness mid-shaft**

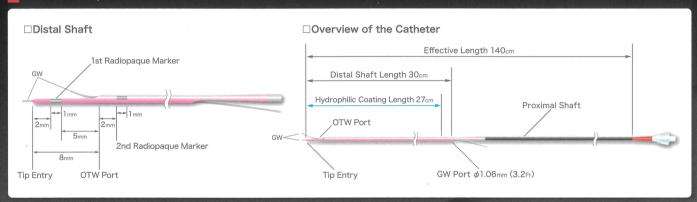
The mid-shaft has been strengthened using unique technology that resists folding of the shaft during catheter insertion. This means the pushing pressure from your hand directly transmits to the tip.



### Images of clinical uses



#### **Product Specifications**



Catalogue Number	Outer Diameter → ←			Inner Diameter 🌓		Effective	Hydrophilic	Compatible Maximum
	Tip Entry	Distal Shaft	Proximal Shaft	Distal Shaft	Proximal Shaft	Length	Coating Length	GW Outer Diameter
CR1414140SD	1.4Fr (0.45 <sub>mm</sub> )	2.9 <sub>Fr</sub> (0.96 <sub>mm</sub> )	3.2Fr (1.06 <sub>mm</sub> )	0.0165" (0.42 <sub>mm</sub> )	0.0177" (0.45 <sub>mm</sub> )	140cm	27cm	0.014" (0.36 <sub>mm</sub> )



Do not re-use

STERILE EO Sterilized using ethylene oxide



Consult instructions for use

#### Manufacturer

# KANEKA CORPORATION

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