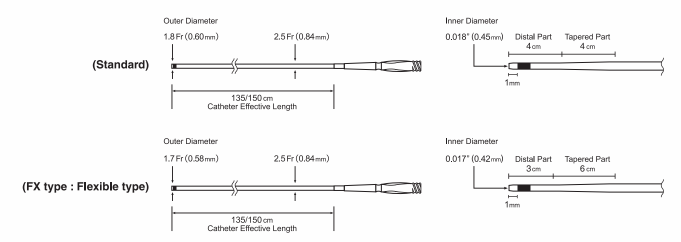




Guidewire Support Catheter for real world PCI

■ Product Overview



■ Features

1 Advanced Hydrophilic Coating

Our new technology in the hydrophilic coating realizes excellent trackability and crossability for the success in the procedures. (in comparison with data of our existing products)

2 Product lineup with 2 types

Two types with different tip stiffness enlarge the product applicabilty to various cases.

3 Advanced shaft design

Fluoro-resin inner surface for lubricity reinforced with braiding and the smooth transition of the shaft stiffness achieves guidewire maneuverability, trackability and crossability.

■ Product Specifications

| Product Name | Catalogue Number | Catheter Effective Length(cm) | Shaft Outer Diameter(Fr/mm) | | | Shaft Inner Diameter (inch/mm) | |
|---------------------|------------------|----------------------------------|-----------------------------|----------|----------|--------------------------------|------------|
| | | | Tip | Distal | Proximal | Distal | Proximal |
| MiZuki) (Standard) | MZ14-135BM | 135 | 1.8/0.60 | 1.8/0.60 | 2.5/0.84 | 0.018/0.45 | 0.022/0.55 |
| | MZ14-150BM | 150 | | | | | |
| MiZuki) (FX type) | MZ14-135TM | 135 | 1.7/0.58 | 1.7/0.58 | | 0.017/0.42 | 0.022/0.55 |
| | MZ14-150TM | 150 | | | | 0.017/0.42 | |

Do not re-use STERILE Sterilized using ethylene oxide Consult instructions for use

Manufacturer

KANEKA CORPORATION

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