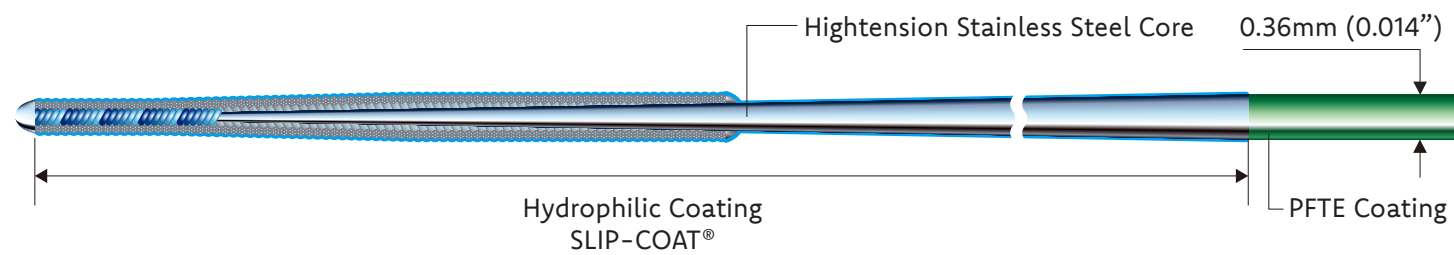



STRUCTURE AND ORDERING INFORMATION



ORDERING INFO

| PRODUCT | CATALOG NO. | DIAMETER | COATING | USABLE LENGTH | COIL LENGTH | RADIOPAQUE LENGTH | TIP SHAPE | LABEL COLOR | CLIP COLOR |
|---|-------------|------------------------------------|--|---------------|-------------|-------------------|---------------|-------------|---|
|  | AH14R019P | 0.36/0.27 mm (0.014/0.011 inch) | Hydrophilic Coating (SLIP-COAT®) 40cm | 190cm | 15cm | 15cm | 1mm Pre-shape | Grey |  |
|  | AH14R020P | 0.36/0.30 mm (0.014/0.012 inch) | Hydrophilic Coating (SLIP-COAT®) 40cm | 190cm | 15cm | 15cm | 1mm Pre-shape | Blue |  |
|  | AH14R021P | 0.36/0.30 mm (0.014/0.012 inch) | Hydrophilic Coating (SLIP-COAT®) 40cm | 190cm | 15cm | 15cm | 1mm Pre-shape | Dark Blue |  |

ASAHI Gaia Next[®]

PTCA GUIDE WIRE

LEADING TO THE NEXT

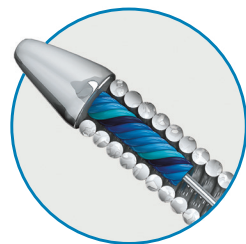




ASAHI Gaia Next[®]

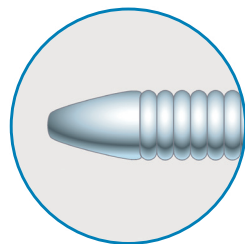
PTCA GUIDE WIRE

NEW EVOLUTION IN CTO PCI



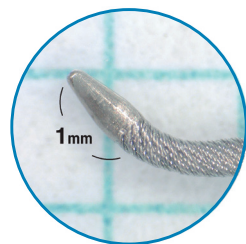
ACT ONE[®]

By introducing ACT ONE, ASAHI Gaia Next brings tip durability, flexibility and torque response to a new level



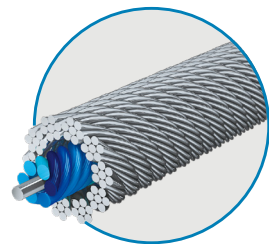
Micro-cone Tip

Fine tip for easy engagement with the lesion while maintaining tip flexibility



1mm Pre-shape

Pre-shaping during production designed for navigation and precise control



XTRAND Coil

Evolution of spring coil for increased anti-trapping power and improved maneuverability inside complex lesions



Core Wire

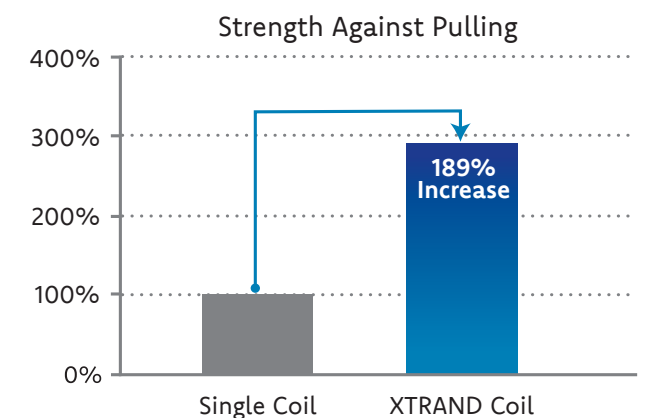
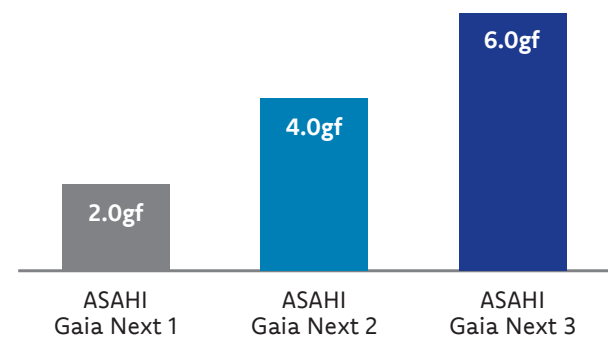
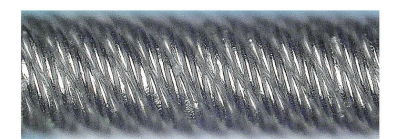
ACT ONE

XTRAND Coil

XTRAND Coil – innovative ASAHI[®] technology

XTRAND Coil is a hollow outer coil made from several ropes of wire designed for:

- Flexibility for better maneuverability inside severe and complex lesions
- Significantly higher tensile strength than conventional coils made using a single wire
- Mitigation of coil stretching and damage to improve overall safety



*All the data were obtained by company standardized test, which may differ from industry standardized tests.

*All the data do not guarantee that all devices have exactly the same performance with the samples used for tests.