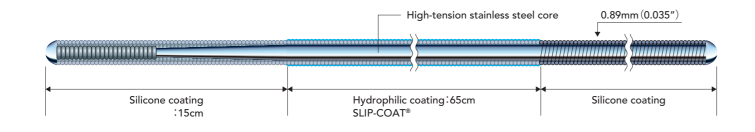
### Structure & ordering information





Product	Outer diameter	Catalog No.	Usable length	Tip shape
ASAHI Silverway	0.89mm (0.035 inch)	SA0035N15S	150cm	Angled
		SA0035N18S	180cm	Angled
		SA0035N20S	200 cm	Angled
		SA0035N22S	220 cm	Angled
		SA0035N26S	260 cm	Angled
		SA0035N30S	300 cm	Angled
		SJ1535N15S	150cm	J-shape1.5mm
		SJ1535N18S	180cm	J-shape1.5mm
		SJ1535N20S	200 cm	J-shape1.5mm
		SJ1535N22S	220 cm	J-shape1.5mm
		SJ1535N26S	260 cm	J-shape1.5mm
		SJ1535N30S	300 cm	J-shape1.5mm
		SJ3035N15S	150cm	J-shape3.0mm
		SJ3035N18S	180 cm	J-shape3.0mm
		SJ3035N20S	200 cm	J-shape3.0mm
		SJ3035N22S	220cm	J-shape3.0mm
		SJ3035N26S	260cm	J-shape3.0mm
		SJ3035N30S	300 cm	J-shape3.0mm

# **( €** 0344

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Manufactured by:



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# Creating A New standard of Safe and Maneuverable angiographic guide wire



### with ACT ONE

Silverway is the ASAHI's newly developed 0.89mm (0.035") spring coil guide wire. ASAHI has incorporated the innovative technologies developed for PCI guide wires into Silverway guide wire.

This new concept 0.89mm (0.035") spring coil guide wire can become new STANDARD tomorrow.

### **Product's missions**

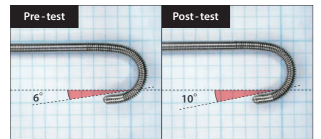
— Safety and Maneuverability —

### Double coil structure

(Maneuverability)

Distal tip is constructed with double coil structure. This design improves durability.

### Shape Retention (Shape: 1.5J)



Testing method The difference in the tip shape angle when the GW is inserted and removed 10 times into the strainer.

### mmmmmmmm

Silicone coatin

for daily routine procedures.

## Hybrid shaft design ACT ONE on proximal shaft

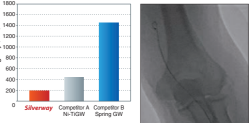
#### Maneuverability

SLIP-COAT®

ASAHI's innovative guide wire technologies is incorporated in the proximal shaft. This enables Silverway to achieve outstanding torque performance. This torgue performance can contribute significantly when you need it.

## Hybrid coating design Safety **Distal shaft** Distal 15cm is coated with silicone material for better tactile feedback. Maneuverability Mid shaft Hydrophilic coated mid shaft provides superior lubricity to facilitate smooth delivery. Proximal shaft Silicone coated proximal shaft for adequate lubricity and better guide wire handling. Other Safety Soft & Radiopaque tip Silverway's highly flexible and radiopaque to visualize.

**Tip Flexibility** 



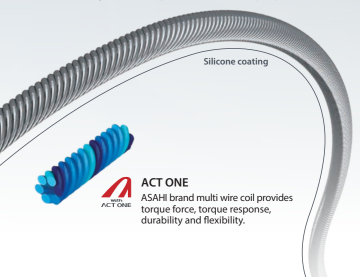
**Testing method** The maximum force needed to bend the GW at 3 points 10mm from the tip when pushed



Torqueability A Ni-TiGW Input angle (degree

#### **Testing method**

The input and output angle of the GW rotation when it is inserted into a looped catheter and the proximal shaft is rotated. The length from the tip to the machine is kept equal.



#### Maneuverability

tip is designed to be less traumatic and easier

#### Soft and Radiopaque tip

#### Tip shape

The tip shape of both J-shape and Angled can be stretched easily by hand. It can be inserted into the Y-connector without the use of an inserter.

