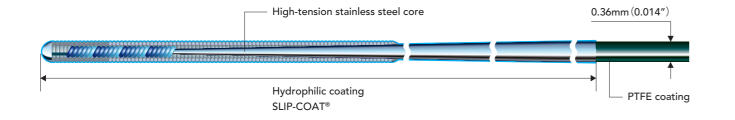
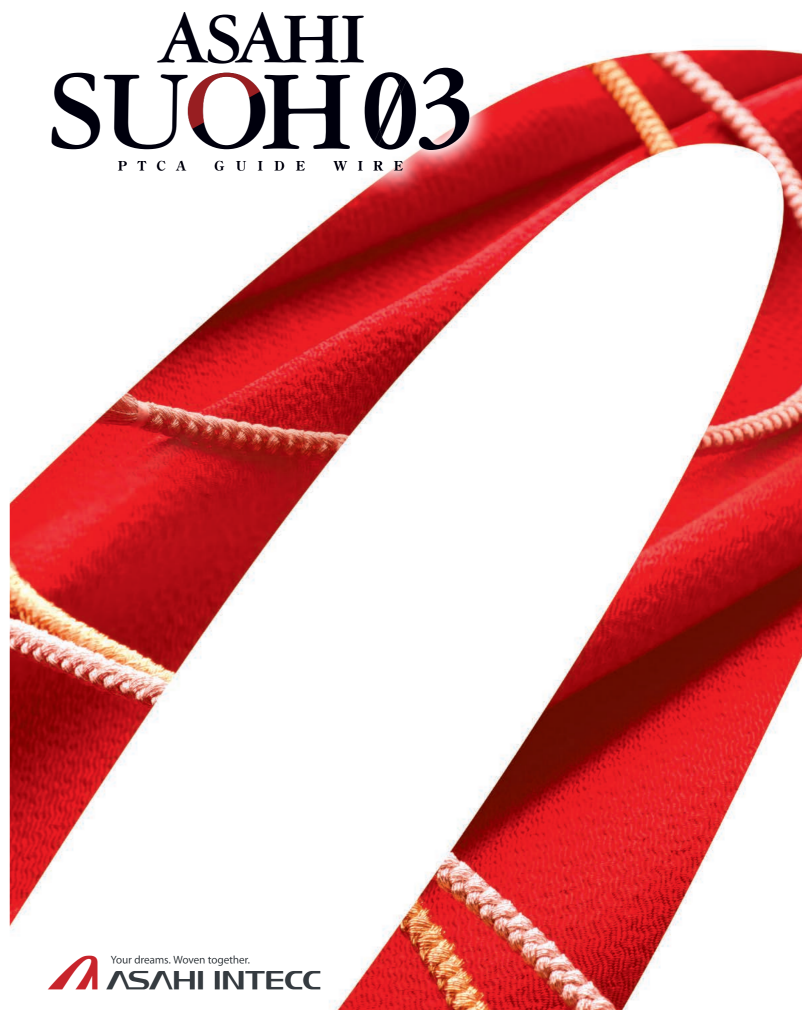
### Structure & ordering information





Product	Catalog No.	Diameter	Coating	Usable length	Coil length	Radiopaque length	Tip shape	Label color	Clip color
ASAHI SUOH 03	AHW14R013S	0.36mm (0.014inch)	Hydrophilic coating (SLIP-COAT®) 52 cm	190cm	19cm	3cm	Straight		
	AHW14R013P	0.36mm (0.014inch)	Hydrophilic coating (SLIP-COAT®) 52 cm	190cm	19cm	3cm	Pre-shape		
	AHW14R313S	0.36mm (0.014inch)	Hydrophilic coating (SLIP-COAT®) 52 cm	300 cm	19cm	3cm	Straight		
	AHW14R313P	0.36mm (0.014inch)	Hydrophilic coating (SLIP-COAT®) 52cm	300 cm	19cm	3cm	Pre-shape		

(€ 0344

Coated with SLIP-COAT<sup>®</sup> coating.

Manufactured by:



ASAHI INTECC CO., LTD.

3-100 Akatsuki-cho, Seto, Aichi 489-0071 Japan Contact phone number: +81-561-86-9101 http://www.asahi-intecc.com

Distributed by:





# The significance of "03"



Evolutionary coronary guide wire from ASAHI INTECC Softest available tip load at 0.3 gf\*

Our new soft as silk guide wire provides new opportunities to treat complex PCI cases

## Characteristics

# 0.3 gf Tip load

- Softest available tip load at 0.3 gf among ASAHI guide wires.
- Lightest market available tip load of 0.3 gf\*.
- Improved shaft design allows superb trackability and crossability in severely tortuous vessels.

# Flexibility and maneuverability

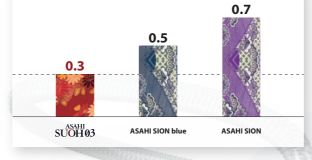
ASAHI's proprietary composite core design gives highly effective torque transmission and flexibility.

#### Mini pre-shape tip

Mini pre-shape tips available for cases when precision is necessary. Also available with straight tips.







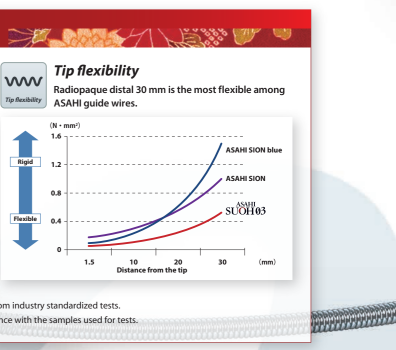
All the data were obtained by company standardized test, which may differ from industry standardized tests. All the data do not guarantee that all devices have exactly the same performance with the samples used for tests

severe tortuosity.



\*Softest / Lightest available tip load at 0.3 gf is as of Jan 2017.

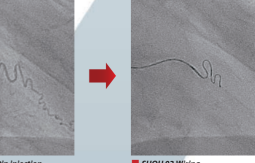




#### Superior tip flexibility

Flexible shaft provides superb trackability and crossability in

The long radiopaque segment provides good visualization.



Angiogram by tip injection

SUOH 03 Wiring