

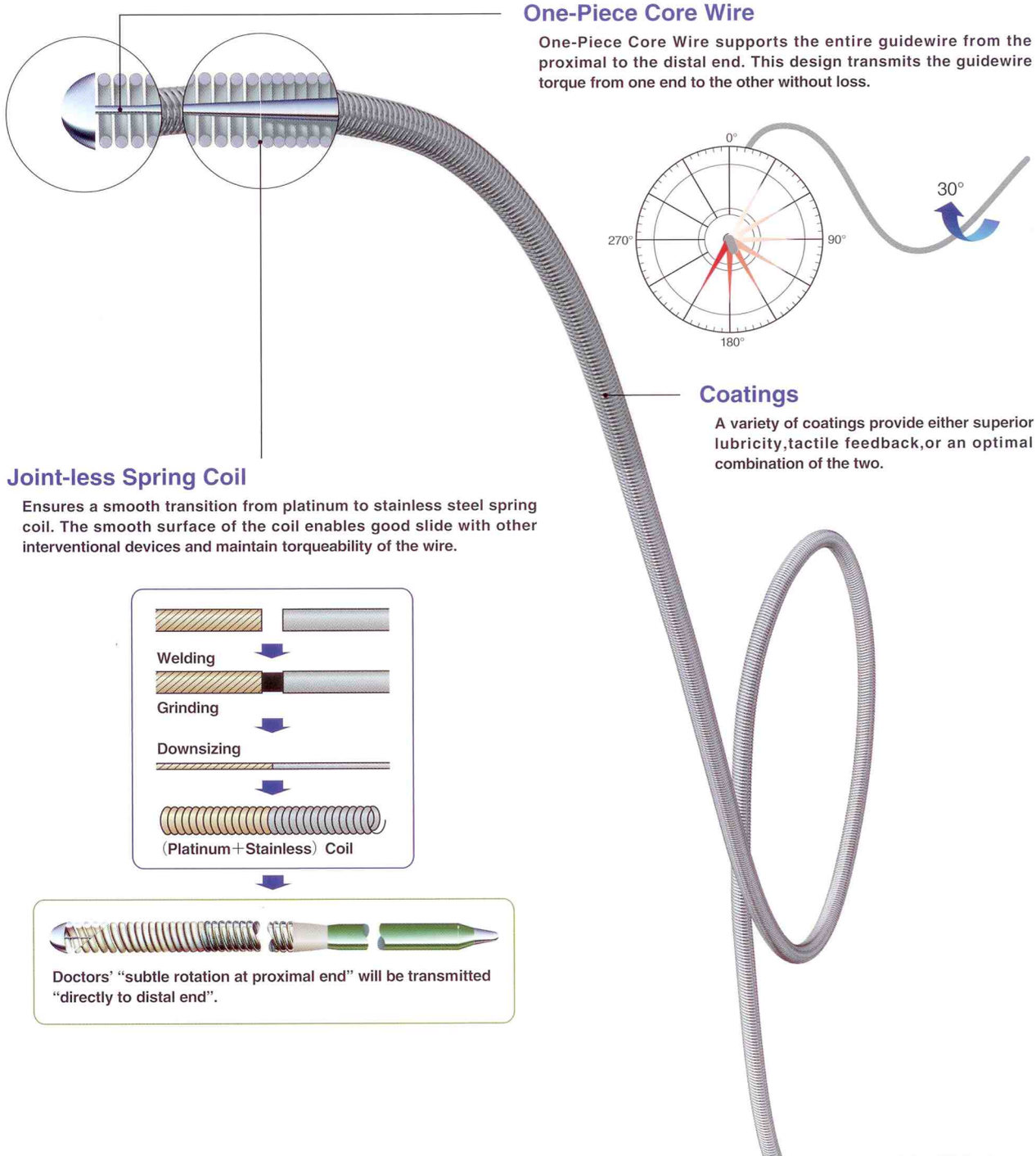
ASAHI

PTCA Guide Wire

ASAHI PTCA Guide Wire

The Right Wire for Any Case

The reliability of the products is highly recognized by its users in the medical profession.

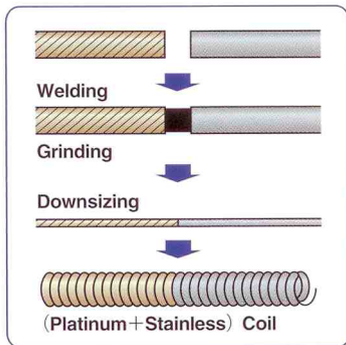


One-Piece Core Wire

One-Piece Core Wire supports the entire guidewire from the proximal to the distal end. This design transmits the guidewire torque from one end to the other without loss.

Joint-less Spring Coil

Ensures a smooth transition from platinum to stainless steel spring coil. The smooth surface of the coil enables good slide with other interventional devices and maintain torqueability of the wire.



Doctors' "subtle rotation at proximal end" will be transmitted "directly to distal end".

Coatings

A variety of coatings provide either superior lubricity, tactile feedback, or an optimal combination of the two.

Recommended Use

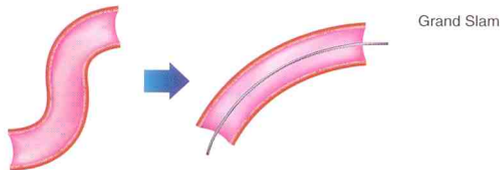
Frontline Cases



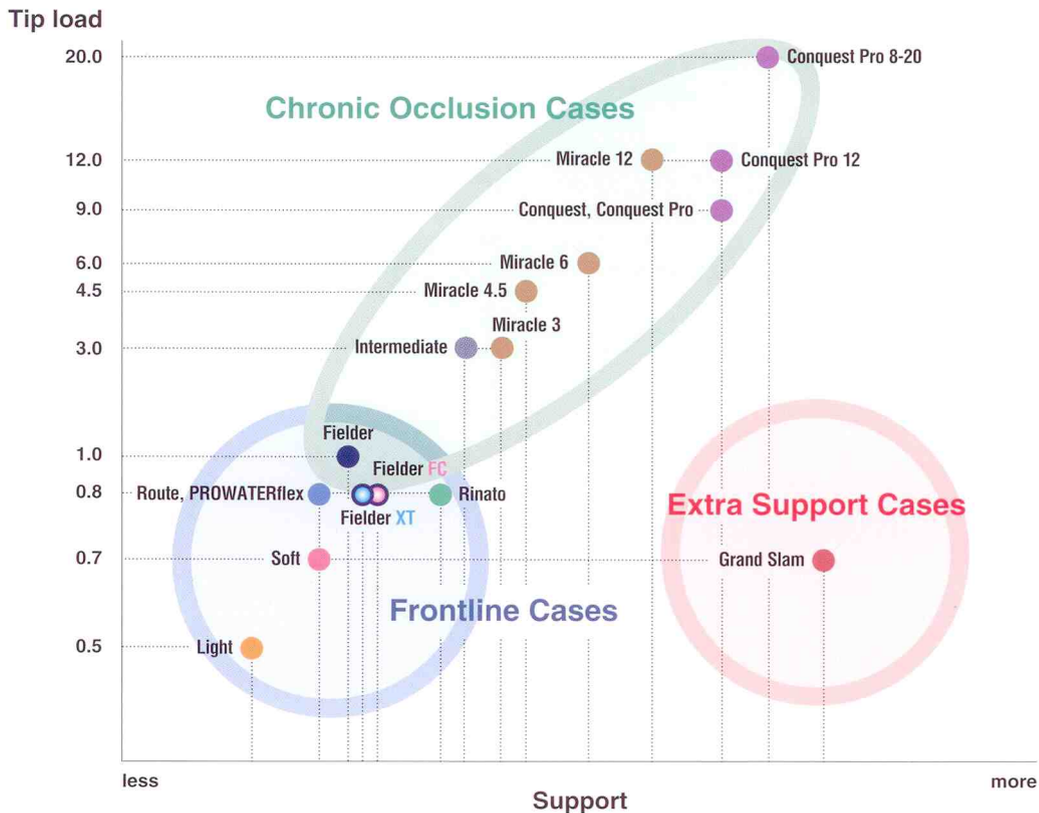
Chronic Occlusion Cases



Extra Support Cases



Sub-Total Occlusion Cases



Frontline Cases

Route / PROWATERflex

AGH147000



- Tip load 0.8 g
- Tip radiopacity 3 cm
- SLIP COAT® coating over the spring coil
- PTFE coating over the shaft

First choice guidewire featuring a soft tip with good shaping memory and excellent guidewire trackability. Sufficient support for delivery of most interventional devices.

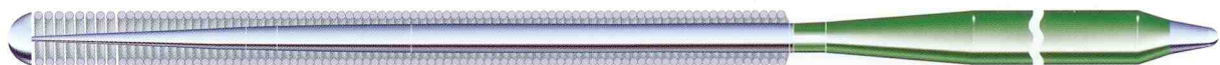
Rinato AGH146000



- Tip load 0.8 g
- Tip radiopacity 3 cm
- SLIP COAT® coating over the spring coil
- PTFE coating over the shaft

First choice guidewire with floppy tip and moderate core wire support. Excellent maneuverability and good support for device delivery.

Soft AG141000



- Tip load 0.7 g
- Tip radiopacity 3 cm
- PTFE coating over the shaft

Basic frontline guidewire with floppy tip and non hydrophilic coating to ensure optimal tactile feedback.

Light AG145000



- Tip load 0.5 g
- Tip radiopacity 3 cm
- PTFE coating over the shaft

Basic frontline guidewire with a flexible core and good torqueability for distal side branch selection.

Frontline Cases, Tortuous Anatomy & Chronic Occlusion Cases

Fielder AGP140000



- Tip load 1.0 g
- Tip radiopacity 3 cm
- Polymer sleeve length 22 cm
- SLIP COAT® coating over the spring coil
- PTFE coating over the shaft

A polymer sleeve guidewire, providing advanced slip performance and trackability.

Fielder FC AGP140001



- Tip load 0.8 g
- Tip radiopacity 3 cm
- Polymer sleeve length 20 cm
- SLIP COAT® coating over the spring coil
- PTFE coating over the shaft

Fine Control over challenging tortuous vessels and highly stenosed lesions. Polymer sleeve provides advanced slip performance with superior torque and support.

Fielder XT AGP140002



- Tip load 0.8 g
- Tip radiopacity 16 cm
- Polymer sleeve length 16 cm
- Tip outer diameter 0.009 inch (0.23 mm)
- SLIP COAT® coating over the spring coil
- PTFE coating over the shaft

Polymer sleeve, providing excellent lubricity and trackability in tortuous vessels. The tapered tip provides extreme precision for the treatment of complex lesions such as sub-total occlusions and long diffused lesions.

Extra Support Cases

Grand Slam AG141002



- Tip load 0.7 g
- Tip radiopacity 4 cm
- PTFE coating over the shaft

Stiff wire shaft provides extra support for delivery of interventional devices in extreme cases.

Other

Extension AG149000

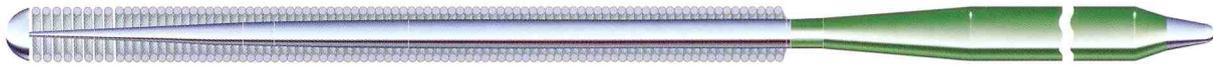


Compatible with all PTCA Guide Wires.

*Extension is 「ASAHI Extension Wire Extension」.

Chronic Occlusion Cases

Intermediate AG142000



- Tip load 3.0 g
- Tip radiopacity 3 cm
- PTFE coating over the shaft

First choice wire for chronic occlusion cases.

Miracle 3 AG14M050



- Tip load 3.0 g
- Tip radiopacity 11 cm
- PTFE coating over the shaft

First choice wire for chronic occlusion cases. The core wire and distal coil are designed to resist great force thus lowering the chances of getting trapped in a lesion.

Miracle 4.5 AG14M045



- Tip load 4.5 g
- Tip radiopacity 11 cm
- PTFE coating over the shaft

A step up in tip stiffness from the Miracle 3.

Miracle 6 AG14M060



- Tip load 6.0 g
- Tip radiopacity 11 cm
- PTFE coating over the shaft

A step up in tip stiffness from the Miracle 4.5. The wire has a tip load of 6g and has high driving force against tight lesions.

Miracle 12 AG14M070



- Tip load 12.0 g
- Tip radiopacity 11 cm
- PTFE coating over the shaft

A tip load of 12g it is indicated for complex chronic occlusion cases such as thick, hard fibrous caps and calcification.

Conquest AG143090



- Tip load 9.0 g
- Tip radiopacity 20 cm
- Tip outer diameter 0.009 inch(0.23 mm)
- PTFE coating over the shaft

Non hydrophilic coated and tapered to 0.009" (0.23mm) at the tip. The 9g stiff, tapered tip helps to engage micro channels and to penetrate highly stenosed lesions.

Conquest Pro AGH143090



- Tip load 9.0 g
- Tip radiopacity 20 cm
- Tip outer diameter 0.009 inch(0.23 mm)
- SLIP COAT® coating over the spring coil
- PTFE coating over the shaft

Similar structure and tip stiffness as Conquest with SLIP COAT® coating for lubricity. The distal tip is not coated to allow it to catch on the entry point of the lesions.

Conquest Pro 12 AGH143091



- Tip load 12.0 g
- Tip radiopacity 20 cm
- Tip outer diameter 0.009 inch(0.23 mm)
- SLIP COAT® coating over the spring coil
- PTFE coating over the shaft

A tapered tip with 12g tip load. For penetration of calcification and proximal or distal thick, fibrous caps.

Conquest Pro 8-20 AGH143092



- Tip load 20.0 g
- Tip radiopacity 17 cm
- Tip outer diameter 0.008 inch(0.20 mm)
- SLIP COAT® coating over the spring coil
- PTFE coating over the shaft

Designed for crossing complex lesions with heavy calcifications and tough fibrous tissues. The wire has a tip load of 20g and is tapered to 0.008" (0.20mm) . It is the finest and stiffest guidewire in the current Asahi series.

Ordering Information

Product	Catalog No.	Diameter (mm (inch))	Radiopaque Segment (cm)	Spring Coil Length (cm)	Length (cm)	Tip Shape
ASAHI SION	AHW14R001S	0.36 (0.014)	3	28	180	Straight
	AHW14R301S	0.36 (0.014)	3	28	300	Straight
Route / PROWATERflex	AGH147000	0.36 (0.014)	3	20	180	Straight
	AGH147300	0.36 (0.014)	3	20	300	Straight
	AGH147000J	0.36 (0.014)	3	20	180	J
Rinato / PROWATER	AGH146000	0.36 (0.014)	3	20	180	Straight
	AGH146300	0.36 (0.014)	3	20	300	Straight
	AGH146000J	0.36 (0.014)	3	20	180	J
	AGH146300J	0.36 (0.014)	3	20	300	J
Soft	AG141000	0.36 (0.014)	3	30	180	Straight
	AG141300	0.36 (0.014)	3	30	300	Straight
	AG141000J	0.36 (0.014)	3	30	180	J
Light	AG145000	0.36 (0.014)	3	20	180	Straight
	AG145300	0.36 (0.014)	3	20	300	Straight
	AG145000J	0.36 (0.014)	3	20	180	J
Fielder	AGP140000	0.36 (0.014)	3	12	180	Straight
	AGP140300	0.36 (0.014)	3	12	300	Straight
	AGP140000J	0.36 (0.014)	3	12	180	J
Fielder FC	AGP140001	0.36 (0.014)	3	11	180	Straight
	AGP140301	0.36 (0.014)	3	11	300	Straight
	AGP140001J	0.36 (0.014)	3	11	180	J
Fielder XT	AGP140002	0.009 / 0.014 (0.23 / 0.36)	16	16	190	Straight
	AGP140302	0.009 / 0.014 (0.23 / 0.36)	16	16	300	Straight
Intermediate / MEDIUM	AG142000	0.36 (0.014)	3	30	180	Straight
	AG142300	0.36 (0.014)	3	30	300	Straight
	AG142000J	0.36 (0.014)	3	30	180	J
Miracle 3 / MIRACLEBros 3	AG14M050	0.36 (0.014)	11	11	180	Straight
Miracle 4.5 / MIRACLEBros 4.5	AG14M045	0.36 (0.014)	11	11	180	Straight
Miracle 6 / MIRACLEBros 6	AG14M060	0.36 (0.014)	11	11	180	Straight
Miracle 12 / MIRACLEBros 12	AG14M070	0.36 (0.014)	11	11	180	Straight
ULTIMATEBros 3	AHW14S003S	0.36 (0.014)	11	11	180	Straight
	AHW14S303S	0.36 (0.014)	11	11	300	Straight
	AHW14S003J	0.36 (0.014)	11	11	180	J
	AHW14S303J	0.36 (0.014)	11	11	300	J
Conquest / CONFianza	AG143090	0.009 / 0.014 (0.23 / 0.36)	20	20	180	Straight
Conquest Pro / CONFianza PRO	AGH143090	0.009 / 0.014 (0.23 / 0.36)	20	20	180	Straight
Conquest Pro 12 / CONFianza PRO 12	AGH143091	0.009 / 0.014 (0.23 / 0.36)	20	20	180	Straight
Grand Slam	AG141002	0.36 (0.014)	4	4	180	Straight
	AG141302	0.36 (0.014)	4	4	300	Straight
	AG141002J	0.36 (0.014)	4	4	180	J
*Extension	AG149001	0.36 (0.014)	—	—	165	—
ASAHI RG3	AHW10S302S	0.26 (0.010)	3	8	330	Straight

*Extension is 「ASAHI Extension Wire Extension」.

Not all products and shapes are available in all markets. Please check availability with your sales representative.
SLIP-COAT® is a trademark of Angiotech BioCoatings Corp. in the U.S. and /or other countries.

 0344

Manufactured by:



<http://www.asahi-intecc.com>

ASAHI INTECC CO.,LTD.

3-100 Akatsuki-cho, Seto, Aichi 489-0071 Japan
TEL: +81-561-48-5551 FAX: +81-561-48-5552

ASAHI INTECC CO., LTD. EUROPE

Strawinskylaan 967
(WTC Tower D-9th floor)
1077 XX Amsterdam,
The Netherlands
TEL: +31-(0)20-794-0640
FAX: +31-(0)20-794-0641

ASAHI INTECC USA, INC.

2500 Red Hill Avenue, Suite 210
Santa Ana, California,
92705, USA
TEL: +1-949-756-8901
FAX: +1-949-756-8165

ASAHI INTECC (THAILAND) CO., LTD.

158/1 Moo5,
Bangkadi Industrial Park,
Tiwanon Road, Tambol Bangkadi,
Amphur Muang,
Pathumthani 12000,
Thailand
TEL: +66-2-501-1302
FAX: +66-2-501-1305

ASAHI INTECC CO., LTD.

SINGAPORE BRANCH
3 Bishan Place
#06-01 Bishan CPF Building
Singapore 579838
TEL: +65-6250-4248
FAX: +65-6250-4247

ASAHI INTECC CO., LTD.

BEIJING REPRESENTATIVE OFFICE
Room 18, 10th Floor,
Twin Towers (East),
B12 Jianguomenwai Ave.,
Beijing, China 100022
TEL: +86-10-5123-5100
FAX: +86-10-5123-5177

ASAHI INTECC CO., LTD.

HONG KONG BRANCH
Unit 501-2, 5/F, Hon Kwok Jordan Centre
No 7 Hillwood Road,
Tsim Sha Tsui, Kowloon
Hong Kong
TEL: +852-2316-2510
FAX: +852-2316-2485