	DECLARATION OF CONFORMITY (MDD)					
1.	Name and address of the firm	ASAHI INTECC CO., LTD. Medical Division 3-100 Akatsuki-cho, Seto, Aichi 489-0071 JAPAN				
We o	declare under our sole responsibility that					
the medical device		(Name) ASAHI PTCA Guide Wire (Series) AG, AGH, and AGP series (Model) Refer to Table 1 (Serial of Lot No.) From 93075-10011 to Name, type or model, batch or serial number, possibly source and number of items				
of Class		III According to Rule 7 in annex IX of directive 93/42/EEC				
mee	ts all the provisions of the directive 93/42/	EEC which apply it.				
2.	EC Design Examination Certificate No.	2107788DE01				
	Issued by	DEKRA Certification B. V. (Notified under No. 0344) Arnhem, The Netherlands				
3.	CE Marking of Conformity Certificate No.	2107788CE01				
	Issued by	DEKRA Certification B. V. (Notified under No. 0344) Arnhem, The Netherlands				
4.	Manufacturing Facility	 (1) ASAHI INTECC CO., LTD. Medical Division 3-100 Akatsuki-cho, Seto, Aichi 489-0071 JAPAN (2) ASAHI INTECC (THAILAND) CO., LTD. 158/1 Moo 5, Bangkadi Industrial Park Tiwanon Road, Tambol Bangkadi Amphur Muang Pathumthani 12000 Thailand (3) ASAHI INTECC HANOI CO., LTD. THANG LONG Industrial Park Dong Anh District Hanoi Vietnam 				
5.	Authorized representative in EU	Emergo Europe Prinsessegracht 20, 2514 AP The Hague, The Netherlands				
6.	Applied harmonized standards, national standards or other normative documents	Refer to Table 2 and 3				
7.	Conformity assessment procedure	Based on Medical Devices Directive 93/42/EEC Annex II.3 and 4				
8.	Signature of Manufacturer					
3-100) Akatsuki-cho, Seto, Aichi 489-0071 JAPAN					

Yasuyuki Kawahara, General Manager Quality Assurance Division ASAHI INTECC CO., LTD.

November 20,2019 Place, Date

Table 1 Model of ASAHI PTCA Guide Wire

Catalog No.	Brand Name	Catalog No.	Brand Name		
AG141000	Soft		Conquest		
AG141000J	Soft J	AG143090	Confianza		
I MEDITAL MEDITALISM			CONFIANZA		
AG141300	Soft 300cm	- AG143090J	Conquest J Confianza J		
AG141300J	Soft 300cm J	AG 1430903	CONFIANZA J		
AG141002	Grand Slam		Conquest 300cm		
70141002		AG143390	Confianza 300cm		
AG141002J	Grand Slam J	710110000	CONFIANZA 300cm		
AG141302	Grand Slam 300cm		Conquest 300cm J		
AG141302J	Grand Slam 300cm J	AG143390J	Confianza 300cm J		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			CONFIANZA 300cm J Conquest Pro		
A C 1 1 2 0 0 0	Intermediate Medium	AGH143090	Configuration Configuration		
AG142000	MEDIUM	AGN 143090	CONFINAZA PRO		
	Intermediate J		Conquest Pro J		
AG142000J	Medium J	AGH143090J	Configuration Co		
AG142000J	MEDIUM J	AGN 1430903	CONFIANZA PRO J		
	Intermediate 300cm		Conquest Pro 300cm		
AG142300	Medium 300cm	AGH143390	Confianza Pro 300cm		
AG 142300	MEDIUM 300cm	7.011140000	CONFIANZA PRO 300cm		
	Intermediate 300cm J		Conquest Pro 300cm J		
AG142300J	Medium 300cm J	AGH143390J	Confianza Pro 300cm J		
AG 1423003	MEDIUM 300cm J	A0111400000	CONFIANZA PRO 300cm J		
AG143000	Standard		Conquest Pro 12		
AG 143000	Standard	AGH143091	Confianza Pro 12		
AG143000J	Standard J	7011143031	CONFIANZA PRO 12		
AG143300	Standard 300cm		Conquest Pro 12 J		
AO 143300	Standard Social	AGH143091J	Confianza Pro 12 J		
AG143300J	Standard 300cm J	Standard 300cm J			
AG145000	Light		CONFIANZA PRO 12 J Conquest Pro 12 300cm		
		AGH143391	Confianza Pro 12 300cm		
AG145000J	Light J		CONFIANZA PRO 12 300cm		
AG145300	Light 300cm		Conquest Pro 12 300cm J		
AG145300J	Light 300cm J	AGH143391J	Confianza Pro 12 300cm J		
AG 1455005			CONFIANZA PRO 12 300cm J		
	Miracle 3		Rinato		
AG14M050	Miraclebros 3	AGH146000	Prowater		
	MIRACLEbros 3		PROWATER		
	Miracle 3 J		Rinato J		
AG14M050J	Miraclebros 3 J	AGH146000J	Prowater J		
	MIRACLEbros 3 J		PROWATER J		
	Miracle 3 300cm		Rinato 300cm		
AG14M350	Miraclebros 3 300cm AGH146300		Prowater 300cm		
	MIRACLEbros 3 300cm		PROWATER 300cm		
	Miracle 3 300cm J		Rinato 300cm J		
AG14M350J	Miraclebros 3 300cm J	AGH146300J	Prowater 300cm J		
	MIRACLEbros 3 300cm J		PROWATER 300cm J		
	Miracle 4.5	A OLIA 47000	Prowaterflex		
AG14M045	Miraclebros 4.5	AGH147000	Route		
	MIRACLEbros 4.5		PROWATERflex Prowaterflex J		
101411015	Miracle 4.5 J Miraclebros 4.5 J	A OLIA 47000 I	Route J		
AG14M045J		AGH147000J	PROWATERflex J		
	MIRACLEbros 4.5 J				
AG14M345	Miracle 4.5 300cm Miraclebros 4.5 300cm	AGH147300	Prowaterflex 300cm Route 300cm		
	MIRACLEbros 4.5 300cm		PROWATERflex 300cm		
	WIIIVAGEEDIUS 4.0 300CIII		T TOVA TELLION GOOGITI		

	Miracle 4.5 300cm J		Prowaterflex 300cm J	
AG14M345J	Miraclebros 4.5 300cm J	AGH147300J	Route 300cm J	
	MIRACLEbros 4.5 300cm J		PROWATERflex 300cm J	
	Miracle 6	AHW14S003S	ULTIMATEbros 3	
AG14M060	Miraclebros 6	AHW14S003J	ULTIMATEbros 3 J	
	MIRACLEbros 6	A11V 1430033		
	Miracle 6 J	AHW14S303S	ULTIMATEbros 3 300cm	
AG14M060J	Miraclebros 6 J	1 1111111111111111111111111111111111111	ULTIMATEbros 3 300cm J	
	MIRACLEbros 6 J	AHW14S303J		
	Miracle 6 300cm	AGP140000	Fielder	
AG14M360	Miraclebros 6 300cm	AGP140000J	Fielder J	
	MIRACLEbros 6 300cm	AGP 1400003		
	Miracle 6 300cm J	AGP140300	Fielder 300cm	
AG14M360J	Miraclebros 6 300cm J	AGP140300J	Fielder 300cm J	
	MIRACLEbros 6 300cm J			
	Miracle 12	AGP140001	Fielder FC	
AG14M070	Miraclebros 12	AGP140001J	Fielder FC J	
	MIRACLEbros 12	AGF 14000 13		
	Miracle 12 J	AGP140301	Fielder FC 300cm	
AG14M070J	Miraclebros 12 J	AGP140301J	Fielder FC 300cm J	
	MIRACLEbros 12 J	AGI 1403013		
	Miracle 12 300cm	AGP140002	Fielder XT	
AG14M370	Miraclebros 12 300cm	AGP140302	Fielder XT 300cm	
	MIRACLEbros 12 300cm	7101 140002		
	Miracle 12 300cm J			
AG14M370J	Miraclebros 12 300cm J			
	MIRACLEbros 12 300cm J			

Table 2 Applied harmonized standards (QA-Related Standards)

Standard Reference	Title
EN ISO 13485:2016 AC:2016 ISO 13485:2016	Medical devices Quality management systems Requirements for regulatory purposes
EC Directive 93/42/EEC 1993 Amd 1: 1998 Amd 2: 2000 Amd 3: 2002 Amd 4: 2003 Amd 5: 2007	Medical Devices Directive (2007)

<u>Table 3 Applied harmonized standards (Product related standards)</u>

Standard Reference	Title			
EN 556-1:2001 AC: 2006	Sterilization of medical devices - Requirements for medical devices to be designated "STERILE"- Part 1: Requirements for terminally sterilized medical devices			
EN ISO 15223-1: 2016 Cor1:2017/Cor2:2017 ISO 15223-1: 2016 Cor1:2016/Cor2:2017	Medical devices-Symbols to be used with medical device labels, labeling and information to be supplied –Part1: General requirements			
EN 1041:2008 Amd1:2013	Information supplied by the manufacturer of medical devices			
EN 62366-1:2015 Cor:2016	Medical devices – Part1: Application of usability engineering to medical devices			
EN 980:2008	Symbols for Use in the Labeling of Medical Devices			
EN ISO 10993-1: 2009 AC: 2010 ISO 10993-1: 2009 Cor1: 2010	Biological evaluation of medical devices – Part 1: Evaluation and testing within a risk management process			
EN ISO 10993-2: 2006 ISO 10993-2: 2006	Biological evaluation of medical devices – Part 2: Animal welfare requirements			
EN ISO 10993-4: 2017 ISO 10993-4: 2017	Biological evaluation of medical devices – Part 4: Selection of tests for interactions with blood			
EN ISO 10993-5: 2009 ISO 10993-5: 2009	Biological evaluation of medical devices – Part 5: Tests for in vitro cytotoxicity			
EN ISO 10993-7: 2008 AC:2009 ISO 10993-7: 2008 Cor1:2009	Biological evaluation of medical devices – Part 7: Ethylene oxide sterilization residuals			
EN ISO 10993-10: 2013 ISO 10993-10: 2010	Biological evaluation of medical devices – Part 10: Tests for irritation and skin sensitization			
EN ISO 10993-11: 2018 ISO 10993-11: 2017	Biological evaluation of medical devices – Part 11: Tests for systemic toxicity			
EN ISO 10993-12: 2012 ISO 10993-12: 2012	Biological evaluation of medical devices – Part 12: Sample preparation and reference materials			

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Standard Reference	Title
EN ISO 11070: 2014	Sterile single-use intravascular introducers, dilators and guidewires
A1:2018	
ISO 11070: 2014	
A1:2018 EN ISO 11135: 2014	Sterilization of health-care products - Ethylene oxide - Requirements for
ISO 11135: 2014	the development, validation and routine control of a sterilization process
A1:2018	for medical devices
EN ISO 11138-1: 2017	Sterilization of health care products Biological indicators Part 1:
ISO 11138-1: 2017	General requirements Sterilization of health care products Biological indicators Part 2:
EN ISO 11138-2: 2017 ISO 11138-2: 2017	Biological indicators for ethylene oxide sterilization processes
	Sterilization of Health Care Products - Biological Indicators - Part 7:
EN ISO 11138-7:2019 ISO 11138-7:2019	Guidance for the Selection, Use and Interpretation of Results
EN ISO 11607-1: 2017	Packaging for terminally sterilized medical devices Part 1: Requirements
ISO 11607-1: 2006	for materials, sterile barrier systems and packaging systems
Amd1:2014	
EN ISO 11607-2: 2017 ISO 11607-2: 2006	Packaging for terminally sterilized medical devices Part 2: Validation requirements for forming, sealing and assembly processes
Amd1:2014	requirements for forming, sealing and assembly processes
EN ISO 11737-1: 2018	Sterilization of health care products – Microbiological methods –
C: 2018	Part 1: Determination of a population of microorganisms on products
ISO 11737-1: 2018	Sterilization of medical devices – Microbiological methods Part 2: Tests
EN ISO 11737-2: 2009	of sterility performed in the definition, validation and maintenance of a
ISO 11737-2: 2009	sterilization process
EN ISO 14155: 2011 AC:2011	Clinical investigation of medical devices for human subjects – Good
ISO 14155: 2011	clinical practice
Cor1:2011	
EN ISO 14644-1: 2015	Cleanrooms and Associated Controlled Environments - Part 1:
ISO 14644-1: 2015	Classification of Air Cleanliness by particle concentration
EN ISO 14644-2: 2015	Cleanrooms and Associated Controlled Environments - Part 2: Monitoring to provide evidence of cleanroom performance related to air cleanliness by
ISO 14644-2: 2015	particle concentration
EN ISO 14644-3: 2005	Cleanrooms and associated controlled environments - Part 3: Test
ISO 14644-3: 2005	methods
EN ISO 14698-1: 2003 Cor1:2003	Cleanrooms and associated controlled environments Biocontamination control - Part 1: General principles and methods
ISO 14698-1: 2003	Solition of art 1. Scholal principles and methods
EN ISO 14698-2: 2003	Cleanrooms and associated controlled environments Biocontamination
AC: 2006	control - Part 2: Evaluation and interpretation of biocontamination data
ISO 14698-2: 2003 Cor1: 2004	
EN ISO 14971: 2012	Medical devices – Application of risk management to medical devices
ISO 14971: 2007	
MEDDEV. 2.12-1: 2013	GUIDELINES ON A MEDICAL DEVICES VIGILANCE SYSTEM
S CONTRACTOR ACCORD	CLINICAL EVALUATION:
MEDDEV. 2.7/1: 2016	A GUIDE FOR MANUFACTURERS AND NOTIFIED BODIES UNDER
	DIRECTIVES 93/42/EEC and 90/385/EEC POST MARKET CLINICAL FOLLOW-UP STUDIES
MEDDEV. 2.12-2: 2012	OF WARRET OF OFFICE





Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 13485:2016 & EN ISO 13485:2016

This is to certify that:

ASAHI INTECC HANOI CO., LTD. Thang Long Industrial Park, Dong Anh District, Hanoi, Vietnam

Holds Certificate Number:

MD 718982

and operates a Quality Management System which complies with the requirements of ISO 13485:2016 & EN ISO 13485:2016 for the following scope:

The design, development, manufacture, EtO sterilization and distribution of Catheters and Guidewires

For and on behalf of BSI:

Gary E Slack, Senior Vice President - Medical Devices

Original Registration Date: 2019-12-28 Latest Revision Date: 2021-07-08

Expiry Date: 2024-07-07

Effective Date: 2021-07-08

Page: 1 of 2

bsi.



...making excellence a habit."

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Certificate No: MD 718982

Location

ASAHI INTECC HANOI CO., LTD. Thang Long Industrial Park, Dong Anh District, Hanoi, Vietnam

Registered Activities

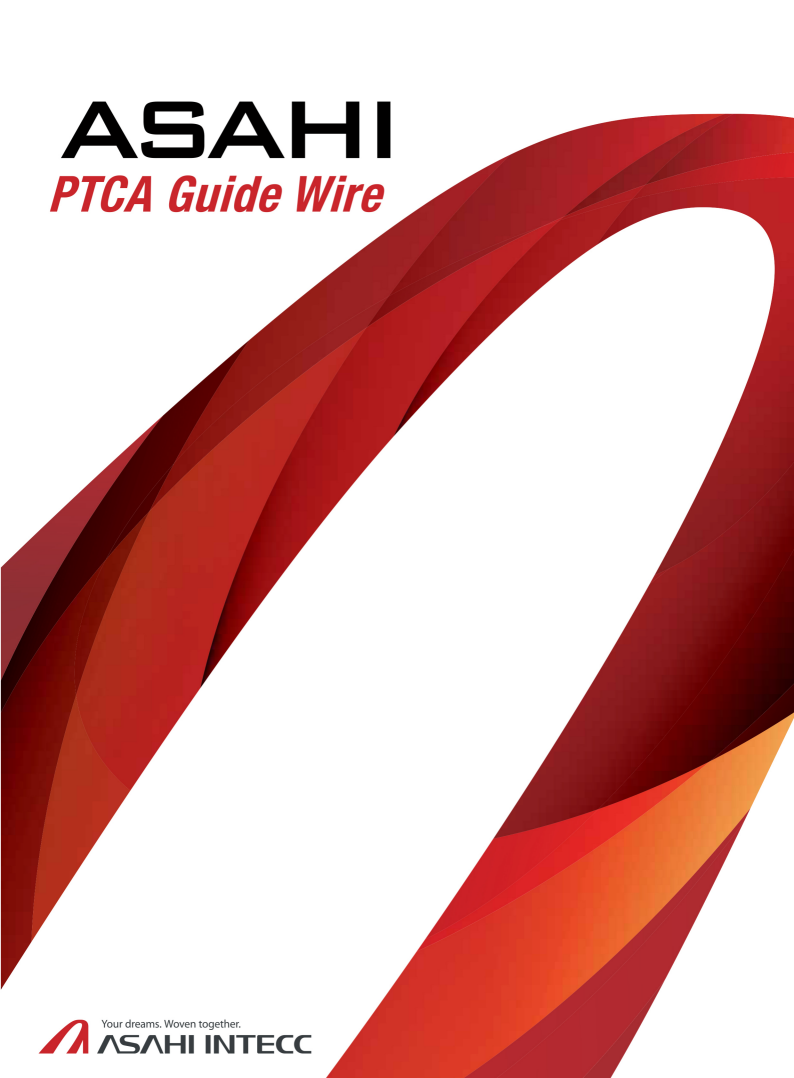
The design, development, manufacture and distribution activities of Catheter and Guidewire including EtO gas sterilization. The manufacture of PTFE coated component and microbiological testing are performed



Original Registration Date: 2019-12-28 Effective Date: 2021-07-08 Latest Revision Date: 2021-07-08 Expiry Date: 2024-07-07

Page: 2 of 2

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ASAHI PTCA Guide Wire

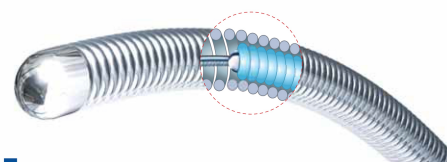
The Right Wire for Any Case

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

Composite Core

Multiple wire components to enhance durability and torque transmission.

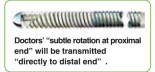
- ASAHI SION
- ASAHI SION blue

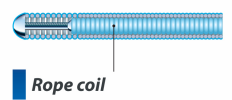


Joint-less Spring Coil

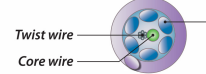
Ensures a smooth transition from platinum to stainless steel spring coil. The smooth surface of the coil enables good slide with other interventional devices and maintain torqueability of the wire.



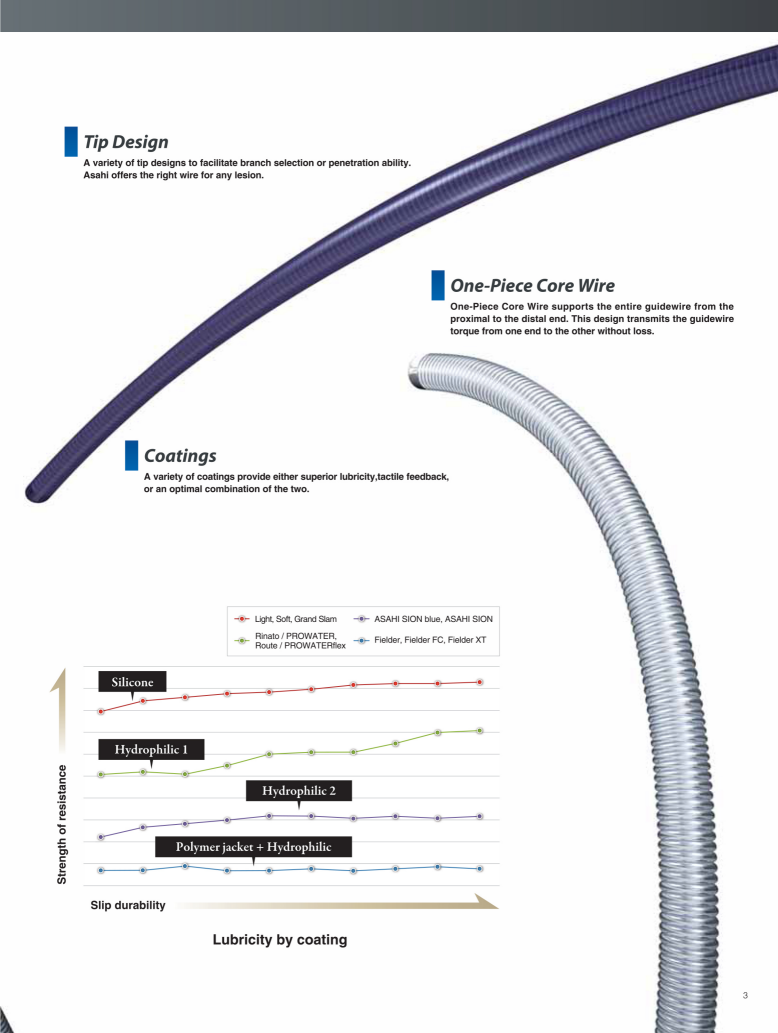




Employs the ASAHI brand rope coil, which provides torqueability, flexibility and resiliency.



Rope coil



Frontline Guidewires / Coil / Composite core

ASAHI SION blue



- Tip load0.5 g
- Tip radiopacity3 cm
- SLIP-COAT® coating over the spring coil
- PTFE coating over the shaft

First choice guidewire with proprietary composite core construction for greater tip flexibility and support performance.

Silicone coating for 15mm from tip for safer procedures.

Easily-discernible shaft color for differentiation from other ASAHI wires.

ASAHI SION



- Tip radiopacity3 cm
- SLIP-COAT® coating over the spring coil
- PTFE coating over the shaft

First choice guidewire with proprietary composite core construction for excellent tip durability and torque performance in tight anatomy. Flexible shaft and atraumatic tip for stress-free operation.

Frontline Guidewires / Coil

Rinato / PROWATER



- Tip load0.8 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.

Route / PROWATERflex



- Tip load0.8 g
- Tip radiopacity3 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.

Soft



- Tip load0.7 g
- Tip radiopacity3 cm
- PTFE coating over the shaft

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

Light



- Tip load0.5 g
- Tip radiopacity3 cm
- PTFE coating over the shaft

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

Frontline Guidewires / Polymer jacket

Fielder



- Tip load1.0 g
- Tip radiopacity3 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



- Tip load0.8 g
- Tip radiopacity3 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

- Tip load0.8 g
- Tip radiopacity 16 cm
- Polymer sleeve length 16 cm
- Tip outer diameter 0.23 mm (0.009 inch)
- 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.

Others

Grand Slam



- Tip load0.7 g
- Tip radiopacity 4 cm
- PTFE coating over the shaft

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

Extension 150 cm / 165 cm



Compatible with all PTCA Guide Wires.
*Extension is 「ASAHI Extension Wire Extension」.

Chronic Occlusion Guidewires

Intermediate / MEDIUM



Tip load3.0 gTip radiopacity3 cm

PTFE coating over the shaft

First choice wire for chronic occlusion cases.

ULTIMATEbros 3



Tip load3.0 g

Tip radiopacity11 cm
 SLIP-COAT® coating over the shaft

Long hydrophilic coating maintains high maneuverability, allowing for improved wire manipulation in heavy stenosed lesions.

Fine shaping improves vessel selectivity and reduces the risk of false lumen expansion.

Miracle 3 / MIRACLEbros 3



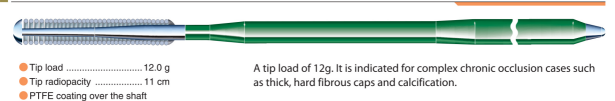
Miracle 4.5 / MIRACLEbros 4.5



Miracle 6 / MIRACLEbros 6



Miracle 12 / MIRACLEbros 12



Chronic Occlusion Guidewires

Conquest / CONFIANZA



- Tip load9.0 g
- Tip radiopacity20 cm
- Tip outer diameter 0.23 mm (0.009 inch)
- PTFE coating over the shaft

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

Conquest Pro / CONFIANZA PRO



- Tip load9.0 g
- Tip radiopacity20 cm
- Tip outer diameter 0.23 mm (0.009 inch)
- 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 / CONFIANZA PRO 12



- Tip load12.0 g
- Tip radiopacity20 cm
- Tip outer diameter 0.23 mm (0.009 inch)
- 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.

Guidewires for Externalization

ASAHI RG3

- Tip load3.0 g
- Tip radiopacity 3 cm
- SLIP-COAT® coating over the shaft
- Shaft diameter 0.26 mm (0.010 inch)
- Guide wire length 330 cm

For guidewire externalization only.

Optimal wire strength, hydrophilic coating and 0.26 mm (0.010 inch) shaft provide superior inside-catheter pushability.

With the inner wall damage possibility reduced in tortuous vessels as well, the risk of complication is minimized.

Recommended Use

Frontline Cases



FRONTLINE CASES

ASAHI SION, ASAHI SION blue, Route / PROWATERflex, Rinato / PROWATER, Soft, Light



TORTUOUS ANATOMY

ASAHI SION, ASAHI SION blue, Route / PROWATERflex, Fielder, Fielder FC, Fielder XT

Side branch



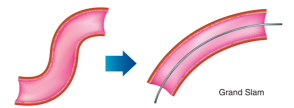
ASAHI SION, ASAHI SION blue, Route / PROWATERflex, Rinato / PROWATER, Fielder, Fielder FC, Fielder XT

Multiple Lesion

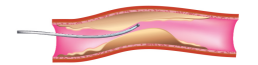


ASAHI SION, ASAHI SION blue

Extra Support Cases

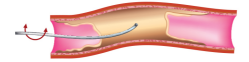


Sub-Total Occlusion Cases



ASAHI SION, Fielder, Fielder FC, Fielder XT

Chronic Occlusion Cases



CONTROLLED DRILL

ULTIMATEbros 3 Miracle 3 / MIRACLEbros 3, Miracle 4.5 / MIRACLEbros 4.5, Miracle 6 / MIRACLEbros 6, Miracle 12 / MIRACLEbros 12, Intermediate / MEDIUM



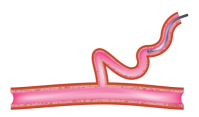
PENETRATION TECHNIQUE

Conquest / CONFIANZA, Conquest Pro / CONFIANZA PRO, Conquest Pro 12 / CONFIANZA PRO 12, Miracle 12 / MIRACLEbros 12



SLIDING TECHNIQUE

Fielder FC, Fielder XT

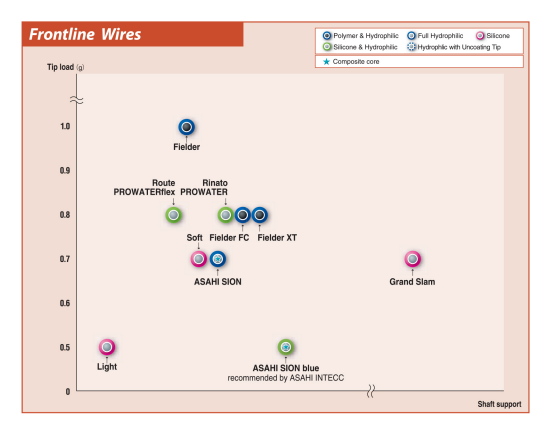


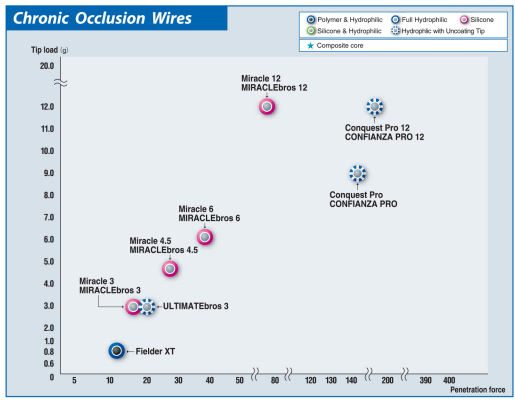
RETROGRADE APPROACH

ASAHI SION, Fielder FC, Fielder XT



The Right Wire for Any Case





- Polymer & Hydrophilic
 - Enhanced lubricity for better crossability of severe stenoses.
- Silicone & Hydrophilic

Combine advantages of both. Silicone coating over the last few centimeters distally, hydrophilic coating over the rest of the coil



Prevent slippage to gain tactile response for lesion morphology.

Full Hydrophilic

Hydrophilic with Uncoated Tip

Enhance lubricity for easier wire manipulation in lesions.

Ordering Information

Product	Catalog No.	Diameter (mm (inch))	Radiopaque Segment (cm)	Spring Coil Length (cm)	Length (cm)	Tip Shape		
	AHW14R004S	0.36 (0.014)	3	20	180	Straight		
ASAHI SION blue	AHW14R304S	0.36 (0.014)	3	20	300	Straight		
AOAI II GIGIV blue	AHW14R004J	0.36 (0.014)	3	20	180	J		
	AHW14R304J	0.36 (0.014)	3	20	300	J		
	AHW14R001S	0.36 (0.014)	3	28	180	Straight		
ASAHI SION	AHW14R301S	0.36 (0.014)	3	28	300	Straight		
, to, till cicit	AHW14R001J	0.36 (0.014)	3	28	180	J		
	AHW14R301J	0.36 (0.014)	3	28	300	J		
	AGH147000	0.36 (0.014)	3	20	180	Straight		
Route / PROWATERflex	AGH147300	0.36 (0.014)	3	20	300	Straight		
	AGH147000J	0.36 (0.014)	3	20	180	J		
	AGH146000	0.36 (0.014)	3	20	180	Straight		
Rinato / PROWATER	AGH146300	0.36 (0.014)	3	20	300	Straight		
Timate / Trieswitter	AGH146000J	0.36 (0.014)	3	20	180	J		
	AGH146300J	0.36 (0.014)	3	20	300	J		
	AG141000	0.36 (0.014)	3	30	180	Straight		
Soft	AG141300	0.36 (0.014)	3	30	300	Straight		
	AG141000J	0.36 (0.014)	3	30	180	J		
	AG145000	0.36 (0.014)	3	20	180	Straight		
Light	AG145300	0.36 (0.014)	3	20	300	Straight		
	AG145000J	0.36 (0.014)	3	20	180	J		
	AGP140000	0.36 (0.014)	3	12	180	Straight		
Fielder	AGP140300	0.36 (0.014)	3	12	300	Straight		
	AGP140000J	0.36 (0.014)	3	12	180	J		
	AGP140001	0.36 (0.014)	3	11	180	Straight		
Fielder FC	AGP140301	0.36 (0.014)	3	11	300	Straight		
	AGP140001J	0.36 (0.014)	3	11	180	J		
Fielder XT	AGP140002	0.23 / 0.36 (0.009 / 0.014)	16	16	190	Straight		
	AGP140302	0.23 / 0.36 (0.009 / 0.014)	16	16	300	Straight		
	AG142000	0.36 (0.014)	3	30	180	Straight		
Intermediate / MEDIUM	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		
	AHW14S003S	0.36 (0.014)	11	11	180	Straight		
ULTIMATEbros 3	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	0.23 / 0.36 (0.009 / 0.014)	20	20	180	Straight		
Conquest Pro / CONFIANZA PRO	AGH143090	0.23 / 0.36 (0.009 / 0.014)	20	20	180	Straight		
Conquest Pro 12 / CONFIANZA PRO 12	AGH143091	0.23 / 0.36 (0.009 / 0.014)	20	20	180	Straight		
	AG141002	0.36 (0.014)	4	4	180	Straight		
Grand Slam	AG141302	0.36 (0.014)	4	4	300	Straight		
	AG141002J	0.36 (0.014)	4	4	180	J		
ASAHI RG3	AHW10S302S	0.26 (0.010)	3	8	330	Straight		
*Extension 150cm	AG149000	0.36 (0.014)	_	_	150	_		
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0.36 (0.014)

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^{*}Extension is 「ASAHI Extension Wire Extension」.