

Not diffcult but different

Entry

Micro-cone tip

The micro-cone tip makes it easier to create the entry route to the hard tissue and fibrous cap.



ASAHI Gaia micro-cone tip

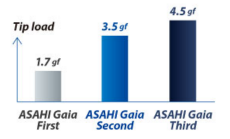


Conventional guide wire ball tip



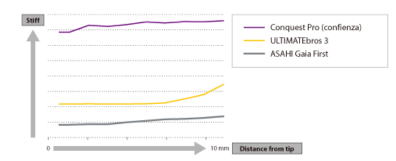
Three different tip loads

Possibility to choose Gaia version depending on morphology of the lesion.



Deflection control

Flexible tip





ASAHI Gaia

By taking advantage of tip flexibility, ASAHI Gaia easily avoids hard tissue and advances smoothly.

Conventional stiff guide wire

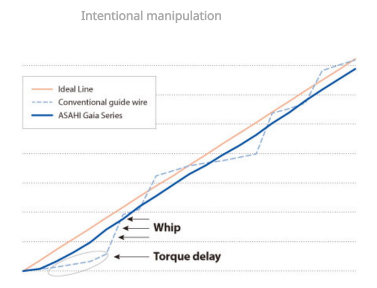
A stiffer wire is less likely to deflect, causing it to proceed in a straight direction only.

1mm pre-shaped tip

The pre-shaping of the tip is incorporated in the production process, significantly increasing tip shape retention.



Directional control





* 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.

Enhanced torque response broadens possibility of intentional manipulation.

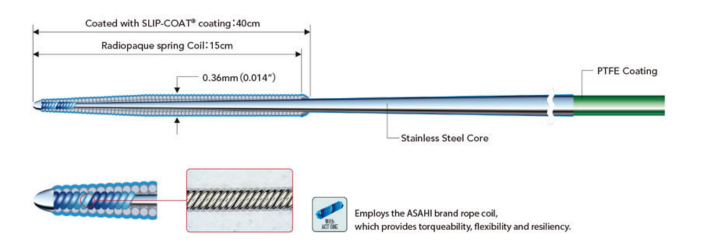


ASAHI Gaia Efficient transmission of proximal rotation to the distal tip.

Conventional guide wire

Less efficient transmission of torque due to resistance, causing whip.

Structure & ordering information



Product	Catalog No.	Diameter	Coating type	Usable length	Spring coil length	Radiopaque length	Tip shape		
ASAHI Gaia First	AHW14R007P	0.36/0.26mm			- 15cm		1mm		
	AHW14R307P	(0.014/0.010inch)	SLIP-COAT®	300cm	- 15011	15cm	pre-shape		
	AHW14R008P	0.36/0.28mm		190cm		45	1mm pre-shape		
ASAHI Gaia Second	AHW14R308P	(0.014/0.011inch)	SLIP-COAT®	300cm	- 15cm	15cm			
ASAHI Gaia Third	AHW14R011P 0.36/0.30mm		0.36/0.30mm		SLIP-COAT®	190cm	- 15cm	15cm	1mm
	AHW14R311P	(0.014/0.012inch)	SLIP-COAT®	300cm	- 15011	ISCIII	pre-shape		

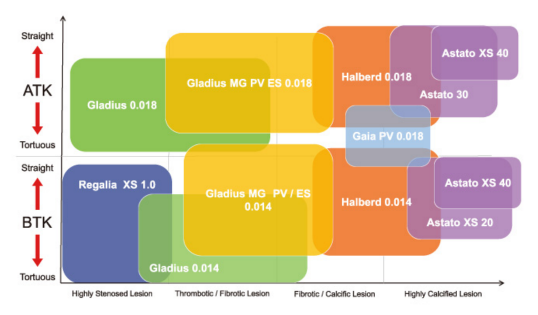
Coated with SLIP-COAT®coating.

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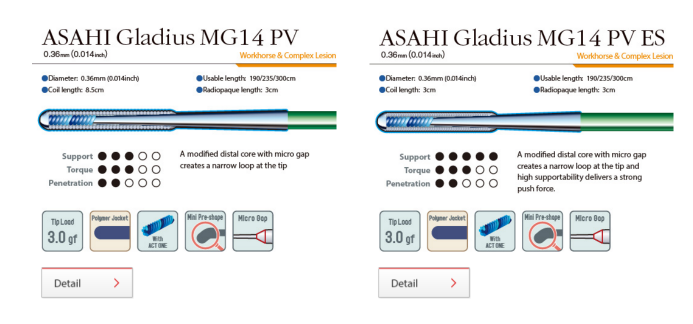


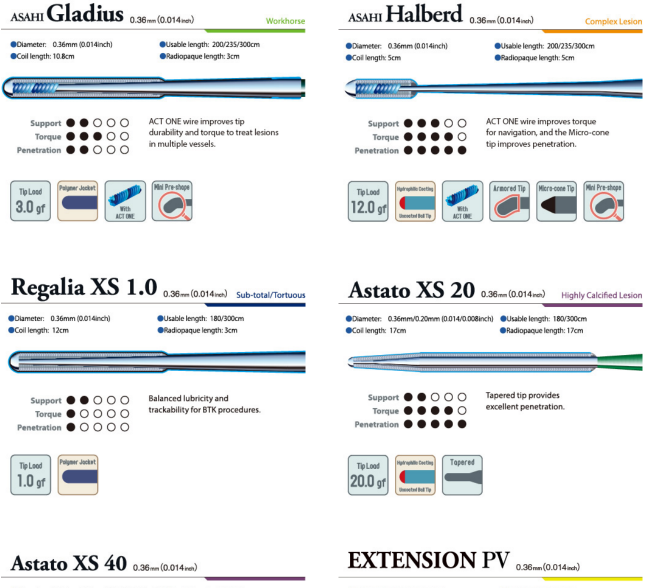
Wire Selection Chart



%Gladius= ASAHI Gladius, Halberd= ASAHI Halberd, Gaia PV= ASAHI Gaia PV

0.014 inch





 Diameter:
 0.36mm/0.23mm (0.014/0.009inch)
 Usable length: 200/300cm

 Coil length:
 17cm
 Radiopaque length: 17cm





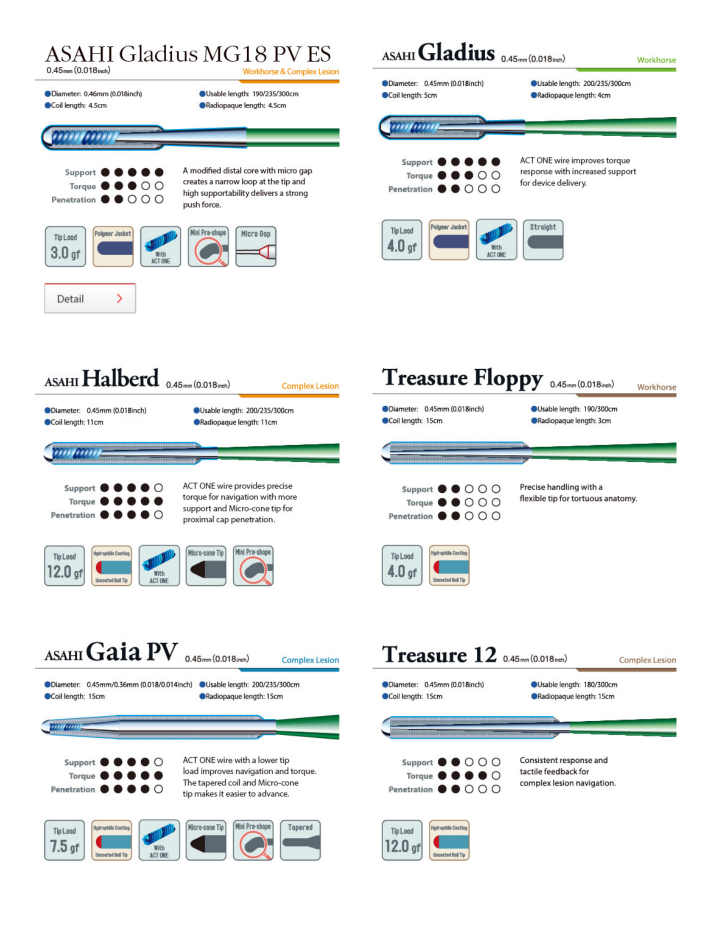
○ ★	excellent penetra
pered	

Diameter: 0.36mm (0.014inch)

Usable length: 165cm



0.018 inch



Astato 30 0.45mm (0.018inch)	Highly Calcified Lesio
Diameter: 0.45mm/0.33mm (0.018/0.013inch) Oli length: 15cm R	Isable length: 180/300cm adiopaque length: 15cm
Torque	d tip provides nt penetration.
Tip Lood	
30.0 gf	

Ordering information

.014 inch					
Product	Diameter	Catalog No.	Length	Tip shape	ACT ONE
		PP14R003S	190cm		
	0.36mm (0.014inch)	PP14R203S	235cm	Straight	
		PP14R303S	300cm	_	
ASAHI Gladius MG14 PV	0.36mm (0.014inch)	PP14R003P	190cm		
		PP14R203P	235cm	Pre-shaped	
		PP14R303P	300cm		
		PP14R004S	190cm		With ACT ONE
	0.36mm (0.014inch)	PP14R204S	235cm	Straight	
ASAHI Gladius MG14 PV ES	(,	PP14R304S	300cm		
	0.36mm (0.014inch)	PP14R004P	190cm		
		PP14R204P	235cm	Pre-shaped	
		PP14R304P	300cm	_	

Product	Diameter	Catalog No.	Length	Tip shape	ACT ONE
		PPW14R100S	200cm		
	0.36mm (0.014inch)	PPW14R200S	235cm	Straight	
		PPW14R300S	300cm		
ASAHI Gladius		PPW14R100P	200cm		With ACT ONE
	0.36mm (0.014inch)	PPW14R200P	235cm	Pre-shaped	
		PPW14R300P	300cm		
		PHW14R101S	200cm		With ACT ONE
	0.36mm (0.014inch)	PHW14R201S	235cm	Straight	
		PHW14R301S	300cm		
ASAHI Halberd		PHW14R101P	200cm		
	0.36mm (0.014inch)	PHW14R201P	235cm	Pre-shaped	
		PHW14R301P	300cm		
	0.36mm	PAGP140000	180cm		
Regalia XS 1.0	(0.014inch)	PAGP140300	300cm		
	0.36mm	PAGH143092	180cm	Ctroint	
Astato XS 20	(0.014inch)	PAGH143392	300cm	Straight	
	0.36mm	PAGHW143094	200cm		
Astato XS 40	(0.014inch)	PAGHW143394	300cm	_	

0.018 inch

Product	Diameter	Catalog No.	Length	Tip shape	ACT ONE	
	0.46mm (0.018inch)	PP18R004S	190cm			
ASAHI Gladius MG18 PV ES		PP18R204S	235cm	Straight		
		PP18R304S	300cm			
		PP18R004P	190cm		WITH	
	0.46mm (0.018inch)	PP18R204P	235cm	Pre-shaped		
		PP18R304P	300cm			
ASAHI Gladius	0.45mm (0.018inch)	PPW18R100S	200cm			
		PPW18R200S	235cm		With	
		PPW18R300S	300cm		ACT ONE	

Product	Diameter	Catalog No.	Length	Tip shape	ACT ONE
		PHW18R101S	200cm		
	0.45mm (0.018inch)	PHW18R201S	235cm	Straight	
ASAHI Halberd		PHW18R301S	300cm		
ASATI Haiberu		PHW18R101P	200cm		With
	0.45mm (0.018inch)	PHW18R201P	235cm	Pre-shaped	
		PHW18R301P	300cm		
		PHW18R102S	200cm		With ACT ONE
	0.45mm (0.018inch)	PHW18R202S	235cm	Straight	
ASAHI Gaia PV		PHW18R302S	300cm		
ASAHI Gala PV		PHW18R102P	200cm		
	0.45mm (0.018inch)	PHW18R202P	235cm	Pre-shaped	
		PHW18R302P	300cm		
Astato 30	0.45mm	PAGH18M071	180cm		
ASIAIO 30	(0.018inch)	PAGH18M371	300cm	_	
Treasure Floppy	0.45mm	PAGH18M072	190cm	Straight	
	(0.018inch)	PAGH18M372	300cm	Straight	
Traceure 10	0.45mm	PAGH18M070	180cm		
Treasure 12	easure 12 (0.018inch)	PAGH18M370	300cm		

Indications for use

This Product is intended to facilitate the placement and exchange of diagnostic and therapeutic devices during intravascular procedures. This device is intended for peripheral vascular use only.

Not all shapes and sizes are available in all markets. Please check availability with your sales representative. Coated with SLIP-COAT®coating.

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ASAHI *Peripheral Guide Wire*

New Guide Wires

ASAHI Gladius ASAHI Halberd ASAHI Gaia PV Astato XS 40

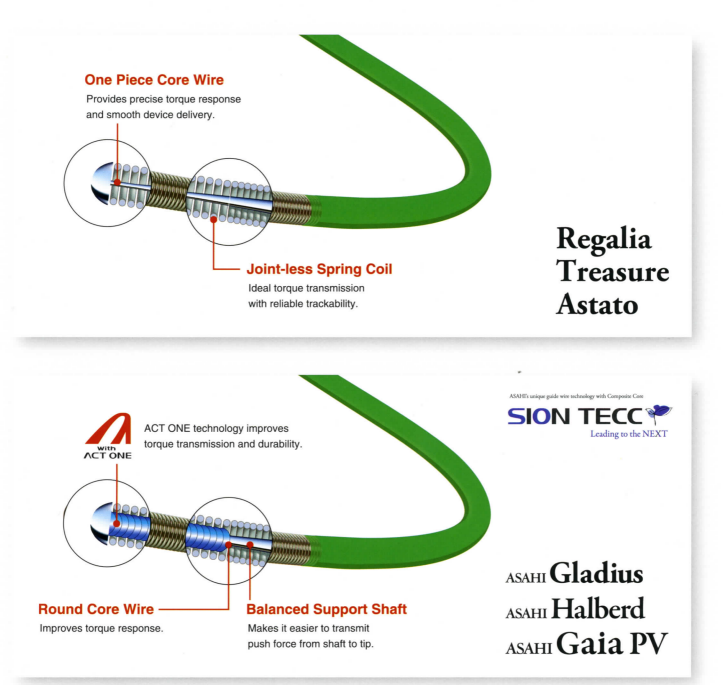
ASAHI's unique guide wire technology with Composite Core



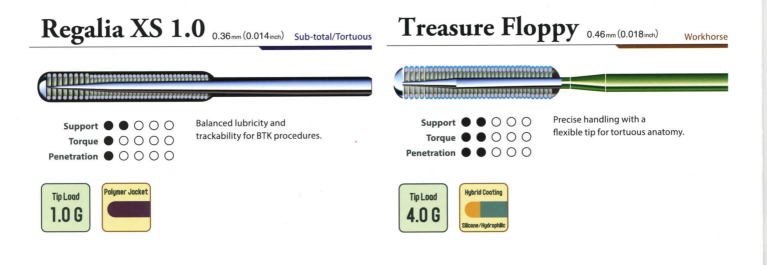


ASAHI *Peripheral Guide Wire*

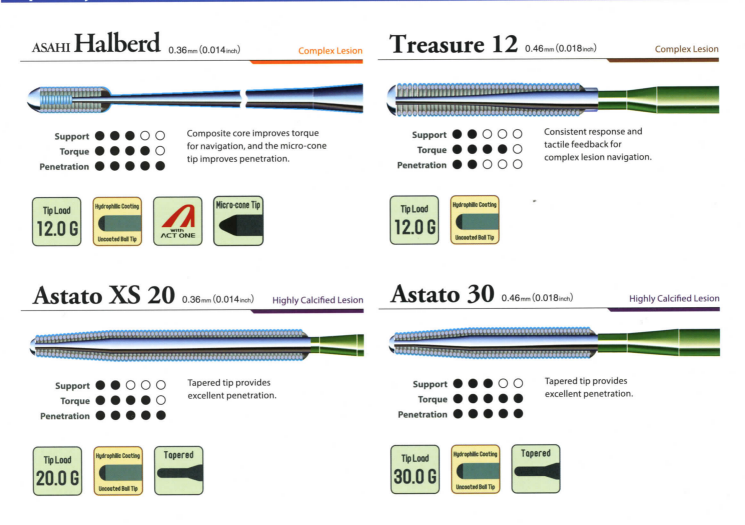
Exceptional guide wires for precise interventions.



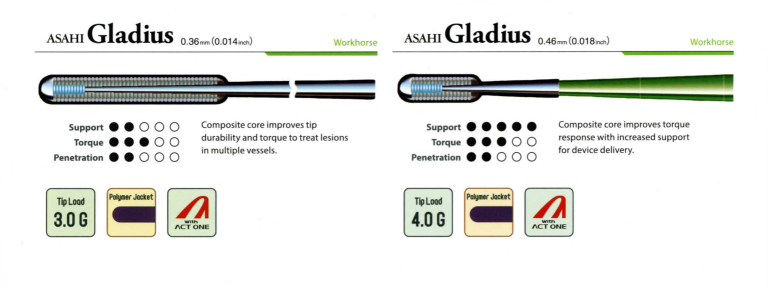
Frontline



Specialty

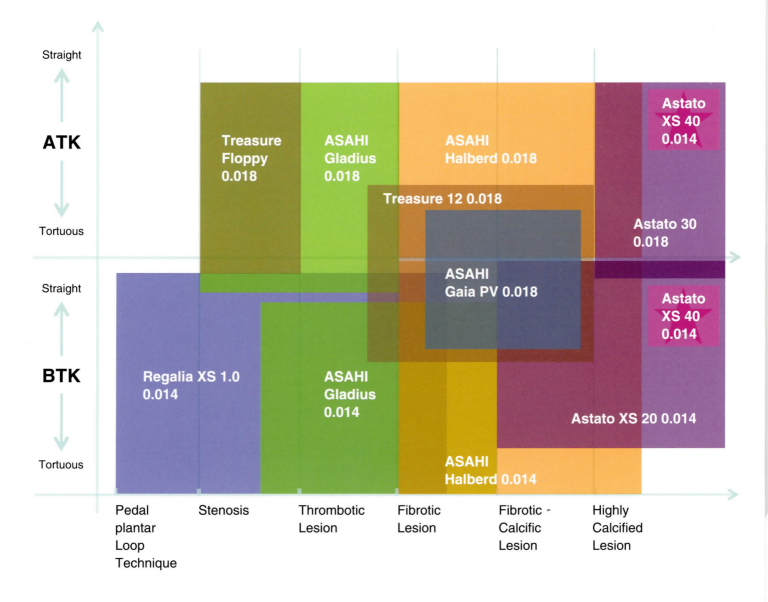






ASAHI Halberd 0.46mm (0.018inch) Complex Lesion	ASAHI Gaia PV 0.46mm (0.018mch) Complex Lesion
SupportImage: SupportImage: SupportImage: SupportComposite core provides precise torque for navigation with more support and micro-cone tip for proximal cap penetration.	SupportImage: SupportImage: Composite core with a lower tip load improves navigation and torque.TorqueImage: Composite core with a lower tip load improves navigation and torque.PenetrationImage: Composite core with a lower tip load improves navigation and torque.The tapered coil and micro-cone tip makes it easier to advance.
Tip Load Hydrophilic Cacting 12.0 G Hydrophilic Cacting Uncoated Ball Tip CCTONE	Tip Load 7.5 G
Astato XS 40 0.36mm (0.014inch) Highly Calcified Lesion	
Support \bigcirc \bigcirc Tapered tip providesTorque \bigcirc \bigcirc \bigcirc excellent penetration.Penetration \bigstar \bigstar \bigstar	
Tip Load 40.0 G	Illustration and figures are for reference only.

Wire Selection Chart



Ordering Information

Product	Diameter	Catalog No.	Length	SION TECC	Tip Shap
		PPW14R100S	200cm		
	0.36mm (0.014inch)	PPW14R200S	235 cm		Straight
		PPW14R300S	300 cm		
		PPW14R100P	200 cm		Pre-shaped
ASAHI Gladius	0.36mm (0.014inch)	PPW14R200P	235 cm	SION TECC	
		PPW14R300P	300 cm		
		PPW18R100S	200 cm		
	0.46mm (0.018inch)	PPW18R200S	235 cm		Straight
		PPW18R300S	300 cm		
		PHW14R101S	200 cm		
	0.36mm (0.014inch)	PHW14R201S	235 cm		Straight
		PHW14R301S	300 cm		1
		PHW14R101P	200 cm		
	0.36mm (0.014inch)	PHW14R201P	235 cm		Pre-shape
ACALII Halbard		PHW14R301P	300 cm		
ASAHI Halberd	0.46mm (0.018inch)	PHW18R101S	200 cm		
		PHW18R201S	235 cm		Straight
		PHW18R301S	300 cm		
	0.46mm (0.018inch)	PHW18R101P	200 cm		Pre-shaped
		PHW18R201P	235 cm		
		PHW18R301P	300 cm		
		PHW18R102S	200 cm		
	0.46mm (0.018inch)	PHW18R202S	235 cm		Straight
ASAHI Gaia PV		PHW18R302S	300 cm		
ASARI Gala PV		PHW18R102P	200 cm	SION TECC	
	0.46mm (0.018inch)	PHW18R202P	235 cm		Pre-shape
		PHW18R302P	300 cm		
Describe VO d A		PAGP140000	180cm		
Regalia XS 1.0	0.36mm (0.014inch)	PAGP140300	300 cm		
Astata VC CO	0.00 (0.011)	PAGH143092	180cm		
Astato XS 20	$0.36\text{mm}\left(0.014\text{inch} ight)$	PAGH143392	300 cm		
Actors VE 40	0.00 (0.011)	PAGHW143094	200 cm		
Astato XS 40	0.36mm (0.014inch)	PAGHW143394	300 cm	-	0
Astata 20	0.46mm (0.018inch)	PAGH18M071	180cm		Straight
Astato 30		PAGH18M371	300 cm		
Tressure Florence	0.10 (0.010)	PAGH18M072	190cm		
Treasure Floppy	0.46 mm (0.018 inch)	PAGH18M372	300 cm		
Transura 10	0.00 /0.000 \	PAGH18M070	180cm		
Treasure 12	0.46mm (0.018inch)	PAGH18M370	300 cm		

Indications for Use

This Product is intended to facilitate the placement and exchange of diagnostic and therapeutic devices during intravascular procedures. This device is intended for peripheral vascular use only.

Not all shapes and sizes are available in all markets. Please check availability with your sales representative. Coated with SLIP-COAT* 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:



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EC CERTIFICATE

Number: 2107788CE11

Full Quality Assurance System

Directive 93/42/EEC on Medical devices, Annex II excluding (4) (Devices in Class IIa, IIb or III)

Manufacturer:

ASAHI INTECC CO., LTD. Medical Division

3-100 Akatsuki-cho, Seto, Aichi 489-0071 JAPAN

For the product category(ies)

Peripheral Guide Wires

DEKRA grants the right to use the EC Notified Body Identification Number/Illustrated below to accompany the CE Marking of Conformity on the products concerned conforming to the required Vechnical Documentation and meeting the provisions of the EC-Directive which apply to them.

0344

Documents, that form the basis of this certificate:

Certification Notice 2107788CN Addendum, initially dated 29 January 2009

DEKRA hereby declares that the above mentioned manufacturer fulfils the relevant provisions of 'Besluit Medische Hulpmiddelen', the Dutch transposition of the Council Directive 93/42/EEC of June 14, 1993 concerning Medical devices, including all subsequent amendments. The manufacturer has implemented a quality assurance system for design, manufacture and final inspection for the above mentioned product category in accordance to the provisions of Annex II of Council Directive 93/42/EEC of June 14, 1993 and is subject to periodical surveillance. For placing on the market of Class III devices an additional EC design examination certificate according to Annex II (4) is mandatory. The necessary information related to the quality management system of the manufacturer, including facilities and the reference to the relevant documentation, of the products concerned and the assessments performed, are stated in the Certification Notice which forms an integrative part of this certificate.

This certificate is valid until:1 February 2023Issued for the first time:29 January 2009Reissued:1 February 2018

DEKRA Certification B.V.

drs. G.J. Zoetbrood Managing Director

ing. A.A.M. Laan

Certification Manager

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DEKRA Certification B.V. Meander 1051, 6825 MJ Arnhem P.O. Box 5185, 6802 ED Arnhem, The Netherlands T +31 88 96 83000 F +31 88 96 83100 www.dekra-certification.com Company registration 09085396

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ADDENDUM

Belonging to certificate: 2107788CE11

CE MARKING OF CONFORMITY MEDICAL DEVICES

Peripheral Guide Wires

Issued to:

ASAHI INTECC CO., LTD. Medical Division

3-100 Akatsuki-cho, Seto, Aichi 489-0071 JAPAN

This certificate covers the following product(s):

ASAHI Peripheral	1111111	\////////////////////////////////////
Product name	Catalog No.///	/Brand Name
	PAGH18M070	ASAHI Peripheral Guide Wire/Treasure/12////
Treasure 12	PAGH18M370	ASAHI/Peripheral Guide Wire/Treasure /12 300cm
Astato 30	PAGH18M071	ASAHI/Peripheral/Guide/Wire/Astato/30
	PAGH18M371	ASAH/Peripheral/Guide/Wire/Astato 30/300cm
	PAGP140000	ASAHI Peripheral Guide Wire Regalia XS 1.0
Regalia XS 1.0	PAGP140300	ASAH/ Peripheral Guide Wire/Regalia XS 1/0/300cm
	PAGH143092	ASAHI Peripheral Guide Wire Astato XS 20
Astato XS 20	PAGH143392	ASAHI Peripheral Guide Wire Astato XS 20/300cm
Treasure Floppy	PAGH18M072	ASAHI/Peripheral/Guide Wire Treasure Floppy
	PAGH18M372	ASAHI/Peripheral/Guide/Wire/Treasure Floppy 300cm

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drs. G.J. Zoetbrood Managing Director

ing. A.A.M. Laan

Certification Manager

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ADDENDUM

Belonging to certificate: 2107788CE11

CE MARKING OF CONFORMITY MEDICAL DEVICES

Peripheral Guide Wires

Issued to:

ASAHI INTECC CO., LTD. Medical Division

3-100 Akatsuki-cho, Seto, Aichi 489-0071 JAPAN

ASAHI Peripheral Guide Wire					
Product name	Catalog No.	Brand Name			
ASAHI Gladius	PPW14R100S PPW14R200S PPW14R300S PPW18R100S PPW18R200S PPW18R300S PPW14R100P PPW14R300P PPW14R300P PPW18R100P PPW18R200P PPW18R300P	ASAHI Péripheral Guide Wire ASAHI Gladius			

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ADDENDUM

Belonging to certificate: 2107788CE11

CE MARKING OF CONFORMITY MEDICAL DEVICES

Peripheral Guide Wires

Issued to:

ASAHI INTECC CO., LTD. Medical Division

3-100 Akatsuki-cho, Seto, Aichi 489-0071 JAPAN

ASAHI Periphera	ASAHI Peripheral Guide Wire				
Product name	Catalog No.	Brand Name			
ASAHI Halberd	PHW14R101S PHW14R201S PHW14R301S PHW18R101S PHW18R201S PHW18R301S PHW14R101P PHW14R201P PHW14R301P PHW18R101P PHW18R201P PHW18R301P	ASAHI Peripheral Guide Wire ASAHI Halberd			

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ADDENDUM

Belonging to certificate: 2107788CE11

CE MARKING OF CONFORMITY MEDICAL DEVICES

Peripheral Guide Wires

Issued to:

ASAHI INTECC CO., LTD. Medical Division

3-100 Akatsuki-cho, Seto, Aichi 489-0071 JAPAN

		ASAHI Peripheral Guide Wire				
Product name	Catalog No.	Brand Name				
ASAHI Gaia PV	PHW18R102S PHW18R202S PHW18R302S PHW18R102P PHW18R202P PHW18R302P	ASAHI Peripheral Guide Wire ASAHI Gaia PV				
Astato XS 40	PAGHW143094 PAGHW143394	ASAHI/Peripheral/Guide/Wire/Astato/XS/40				

Initial date: 29 January 2009 Revision date: 16 May 2016

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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	We declare under our sole responsibility that				
the medical device		(Name) Peripheral Guide Wires (Model) ASAHI Peripheral Guide Wire (Refer to Table 1 in page 2/4) (Serial of Lot No.) From 93075-10642 to Name, type or model, batch or serial number, possibly source and number of items			
of Class		IIa According to annex IX of directive 93/42/EEC			
mee	ets all the provisions of the directive 93/42/	EEC which apply it.			
2.	CE Marking of Conformity Certificate No.	2107788CE11			
	Issued by	DEKRA Certification B. V. (Notified under No. 0344)			
3.	Manufacturing Facility	 ASAHI INTECC CO., LTD. Medical Division 3-100 Akatsuki-cho, Seto, Aichi 489-0071 JAPAN ASAHI INTECC (THAILAND) CO., LTD. 158/1 Moo 5, Bangkadi Industrial Park Tiwanon Road, Tambol Bangkadi Amphur Muang, Pathumthani 12000 Thailand ASAHI INTECC HANOI CO., LTD. THANG LONG Industrial Park Dong Anh District Hanoi Vietnam 			
4.	Authorized representative in EU	Emergo Europe Molenstraat 15, 2513 BH, The Hague, The Netherlands			
5.	Applied harmonized standards, national standards or other normative documents	Refer to Table 2 in page 3/4-4/4			
6.	Conformity assessment procedure	Based on Medical Devices Directive 93/42/EEC Annex II.3			
7.	Signature of Manufacturer				

3-100, Akatsuki-cho, Seto, Aichi 489-0071, JAPAN June 23, 2014 Place, Date

Yoshihiko Fukui,

oshihiko Fukui, Executive Director Senior General Manager Quality Assurance Division ASAHI INTECC CO., LTD.

ASAHI Peripheral Guide Wire				
Product name	Catalog No.	Brand Name		
Treasure12	PAGH18M070	ASAHI Peripheral Guide Wire Treasure 12		
	PAGH18M370	ASAHI Peripheral Guide Wire Treasure 12 300cm		
Astato 30	PAGH18M071	ASAHI Peripheral Guide Wire Astato 30		
	PAGH18M371	ASAHI Peripheral Guide Wire Astato 30 300cm		
Regalia XS 1.0	PAGP140000	ASAHI Peripheral Guide Wire Regalia XS 1.0		
	PAGP140300	ASAHI Peripheral Guide Wire Regalia XS 1.0 300cm		
Astato XS 20	PAGH143092	ASAHI Peripheral Guide Wire Astato XS 20		
	PAGH143392	ASAHI Peripheral Guide Wire Astato XS 20 300cm		
Treasure Floppy	PAGH18M072	ASAHI Peripheral Guide Wire Treasure Floppy		
	PAGH18M372	ASAHI Peripheral Guide Wire Treasure Floppy 300cm		

Table 1. Model of ASAHI Peripheral Guide Wire

Table 2. Applied harmonized standards

1. QA-RELATED STANDARDS

Standard Reference	Title
EN ISO 13485: 2012 AC:2012 ISO 13485: 2003 Cor1: 2009	Medical devices Quality management systems Requirements for regulatory purposes
EC Directive 93/42/EEC L 169:1993 Amd 1: 1998 Amd 2: 2000 Amd 3: 2002 Amd 4: 2003 Amd 5: 2007	Medical Device Directive (2007)

2. PRODUCT-RELATED STANDARDS

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 556-2: 2003	Sterilization of medical devices - Requirements for medical devices to be designated "STERILE"- Part 2: Requirements for aseptically processed medical devices
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EN ISO 10993-1: 2009 AC:2010 ISO 10993-1: 2009 Cor1: 2010	Biological evaluation of medical devices – Part 1: Evaluation and testing
EN ISO 10993-2: 2006 ISO 10993-2: 2006	Biological evaluation of medical devices – Part 2: Animal welfare requirements
EN ISO 10993-4: 2009 ISO 10993-4: 2002 Amd 1: 2006	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 cytotoxicity: <i>in vitro</i> methods
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 sensitization
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Standard Reference	Title
EN ISO 10993-12: 2012 ISO 10993-12: 2012	Biological evaluation of medical devices – Part 12: Sample preparation and reference materials
EN ISO 11070: 1999 ISO 11070: 1998	Sterile, single-use intravascular catheter introducers
EN ISO 11135-1: 2007 ISO 11135-1: 2007	Sterilization of health care products Ethylene oxide Part 1: Requirements for development, validation and routine control of a sterilization process for medical devices
EN ISO11138-1: 2006 ISO11138-1: 2006	Sterilization of health care products Biological indicators Part 1: General requirements
EN ISO 11138-2: 2009 ISO 11138-2: 2006	Sterilization of health care products Biological indicators Part 2: Biological indicators for ethylene oxide sterilization processes
EN ISO 11607-1: 2009 ISO 11607-1: 2006	Packaging for terminally sterilized medical devices Part 1: Requirements for materials, sterile barrier systems and packaging systems-First edition
EN ISO 11607-2: 2006 ISO 11607-2: 2006	Packaging for terminally sterilized medical devices Part 2: Validation requirements for forming, sealing and assembly processes
EN ISO 11737-1: 2006 AC: 2009 ISO 11737-1: 2006 Cor 1: 2007	Sterilization of medical devices – Microbiological methods – Part 1: Estimation of population of microorganisms on products
EN ISO 11737-2: 2009 ISO 11737-2: 2009	Sterilization of medical devices – Microbiological methods Part 2: Tests of sterility performed in the validation of a sterilization process
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EN ISO 14644-3: 2005 ISO 14644-3: 2005	Cleanrooms and associated controlled environments - Part 3: Test methods
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EN ISO 14971: 2012 ISO 14971: 2007	Medical device – Application of risk management to medical devices
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MEDDEV. 2.12-2: 2012	POST MARKET CLINICAL FOLLOW-UP STUDIES





Certificate of Registration

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

This is to certify that:

ASAHI INTECC (THAILAND) CO., LTD. 158/1 Moo 5, Bangkadi Industrial Park, Tiwanon Road, Tambol Bangkadi, Amphur Muang Pathumthani, Pathumthani 12000 Thailand

Holds Certificate Number:

MD 718537

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 and development, Manufacturing and EtO sterilization of Catheters, and Guidewires. The Manufacturing and EtO sterilization of Electrosurgical snares for use in endoscopy.

The Design and development, and Manufacturing of metallic wires, metallic wire-ropes and metallic coils for medical devices.

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For and on behalf of BSI:

Gary E Slack, Senior Vice President - Medical Devices

Original Registration Date: 2008-06-01 Latest Revision Date: 2021-05-14

Effective Date: 2020-03-25 Expiry Date: 2023-03-24

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Certificate No: MD 718537

Location

N3 Factory,

Pathumthani 12000 Thailand

ASAHI INTECC (THAILAND) CO., LTD. N1 Factory / N2 Factory 142/1 Moo 5, Bangkadi Industrial Park, Tiwanon Road, Tambol Bangkadi, Amphur Muang Pathumthani, Pathumthani 12000 Thailand

ASAHI INTECC (THAILAND) CO., LTD. 158/1 Moo 5, Bangkadi Industrial Park, Tiwanon Road, Tambol Bangkadi, Amphur Muang Pathumthani, Pathumthani 12000 Thailand

ASAHI INTECC (THAILAND) CO.,LTD.

149 Moo 5, Bangkadi Industrial Park, Tiwanon Road, Tambol Bangkadi, Amphur Muang Pathumthani,

Registered Activities

The Design and development, Manufacturing and EtO sterilization of Catheters, and Guidewires. The Manufacturing and EtO sterilization of Electrosurgical snares for use in endoscopy. The Design and development, and Manufacturing of metallic wires, metallic wire-ropes and metallic coils for medical devices.

The Design and development, Manufacturing and EtO sterilization of Catheters, and Guidewires. The Manufacturing and EtO sterilization of Electrosurgical snares for use in endoscopy.

The Design and development.

Original Registration Date: 2008-06-01 Latest Revision Date: 2021-05-14

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