

The logo features the word "ASAHI" in a bold, blue, sans-serif font with a white outline and a slight 3D effect. To its right, the word "Hyperion" is written in a blue, serif font with a white outline and a slight 3D effect. A blue arc is positioned above the "Hyperion" text, starting from the top of the "H" and curving over the "y" and "e". Below the main text, the words "PTCA GUIDING CATHETER" are written in a smaller, blue, sans-serif font.

ASAHI Hyperion

PTCA GUIDING CATHETER

Creating a stable environment

ASAHI Hyperion

PTCA GUIDING CATHETER

The guiding catheter that can handle various sorts of difficult PCI conditions has arrived. The solution lies in here.

Inner Lumen

► The reasonable specifications for your stable PCI procedure

■ Enough room for your needs

- The large inner diameter diminishes the worry about friction between devices especially with 6F KBT, and provides more effective contrast visualization.



■ PTFE liner

- Smooth inner lumen reduces device insertion resistance.



	ID	OD
6 Fr:	1.80mm (0.071")	2.09mm
7 Fr:	2.05mm (0.081")	2.40mm
8 Fr:	2.28mm (0.090")	2.70mm

Flexible Tip

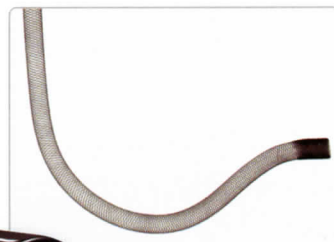
► Safe engagement and correct positioning made possible with our flexible-tip technology

■ Material

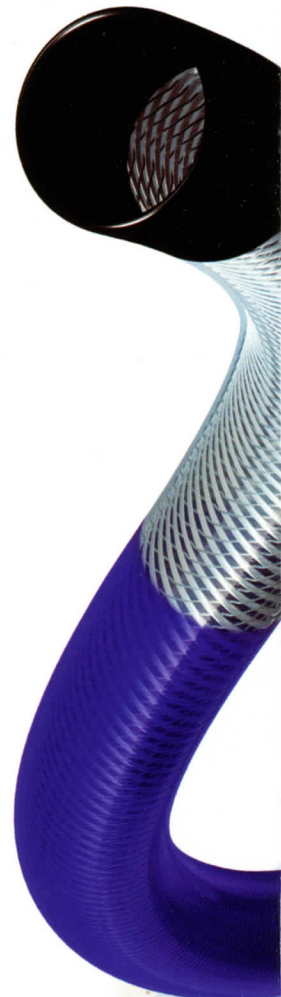
- Safe engagement is made possible due to the Urethane tip, the same material used for the tip of ASAHI Corsair, providing both flexibility and high visualization.

■ All round processed tip

- Processed round tip walls result in atraumatic vessel engagement.



High visualization



ent for your PCI procedure

Backup

- ▶ Long-lasting backup even during challenging procedures

■ Hyper Shaft

- ASAHI INTECC's unique processing technologies prevent reduction of maneuverability and backup due to heat and moisture of blood during the procedure.

■ Reinforced 2nd curve

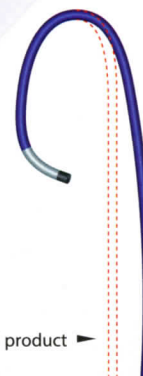
- A reinforced 2nd curve and excellent shape retention are key factors for high backup.

■ ASAHI INTECC-original 3rd curve

- ASAHI Hyperion's unique 3rd curve at the proximal part of the 2nd curve, improves backup by increasing the contact area between the catheter and the aortic wall.

*For JL, JLST, AL, SAL

Conventional product ▶ ◀ 3rd curve

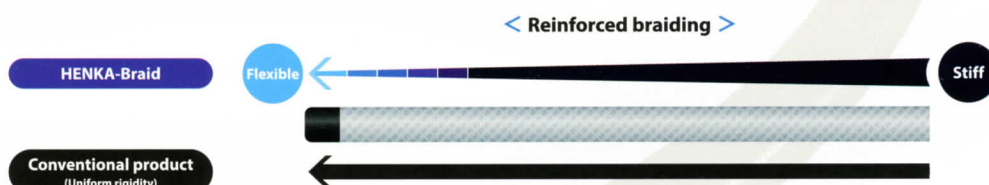


Maneuverability

- ▶ Provides superior maneuverability in tortuous vessels and prevents the catheter from jumping out of the ostium when engaging.













■ HENKA-Braid

- ASAHI INTECC's unique braiding technology provides well-balanced shaft with reinforced supportive shaft that gradually becomes softer towards the tip.



* HENKA is a Japanese word for transformation

Ordering Information

Shape Type	Shape Code	Usable Length	Catalog No. 6Fr	Catalog No. 7Fr
	JL3.5	100 _{cm}	HW60JL350P10000	HW70JL350P10000
	JL3.5 ST	100 _{cm}	HW60JL350P10001	HW70JL350P10001
	JL3.5 SH	100 _{cm}	HW60JL352P10000	HW70JL352P10000
	JL3.5 STSH	100 _{cm}	HW60JL352P10001	HW70JL352P10001
	JL4.0	100 _{cm}	HW60JL400P10000	HW70JL400P10000
	JL4.0 ST	100 _{cm}	HW60JL400P10001	HW70JL400P10001
	JL4.0 SH	100 _{cm}	HW60JL402P10000	HW70JL402P10000
	JL4.0 STSH	100 _{cm}	HW60JL402P10001	HW70JL402P10001
	JL4.5	100 _{cm}	HW60JL450P10000	HW70JL450P10000
	JL4.5 ST	100 _{cm}	HW60JL450P10001	HW70JL450P10001
	JL4.5 SH	100 _{cm}	HW60JL452P10000	HW70JL452P10000
	JL4.5 STSH	100 _{cm}	HW60JL452P10001	HW70JL452P10001
	JR3.5	100 _{cm}	HW60JR350P10000	HW70JR350P10000
	JR3.5 SH	100 _{cm}	HW60JR352P10000	HW70JR352P10000
	JR4.0	100 _{cm}	HW60JR400P10000	HW70JR400P10000
	JR4.0 SH	100 _{cm}	HW60JR402P10000	HW70JR402P10000
	AL0.75	100 _{cm}	HW60AL070P10000	HW70AL070P10000
	AL0.75 SH	100 _{cm}	HW60AL072P10000	HW70AL072P10000
	AL1.0	100 _{cm}	HW60AL100P10000	HW70AL100P10000
	AL1.0 SH	100 _{cm}	HW60AL102P10000	HW70AL102P10000
	AL1.5	100 _{cm}	HW60AL150P10000	HW70AL150P10000
	AL1.5 SH	100 _{cm}	HW60AL152P10000	HW70AL152P10000
	AL2.0	100 _{cm}	HW60AL200P10000	HW70AL200P10000
	AL2.0 SH	100 _{cm}	HW60AL202P10000	HW70AL202P10000
	SAL0.75	100 _{cm}	HW60AL070P10002	HW70AL070P10002
	SAL0.75 SH	100 _{cm}	HW60AL072P10002	HW70AL072P10002
	SAL1.0	100 _{cm}	HW60AL100P10002	HW70AL100P10002
	SAL1.0 SH	100 _{cm}	HW60AL102P10002	HW70AL102P10002
	SAL1.5	100 _{cm}	HW60AL150P10002	HW70AL150P10002
	AR1.0	100 _{cm}	HW60AR100P10000	HW70AR100P10000
	AR1.0 SH	100 _{cm}	HW60AR102P10000	HW70AR102P10000
	AR2.0	100 _{cm}	HW60AR200P10000	HW70AR200P10000
	AR2.0 SH	100 _{cm}	HW60AR202P10000	HW70AR202P10000
	PB3.0	100 _{cm}	HW60PB300P10000	HW70PB300P10000
	PB3.0 SH	100 _{cm}	HW60PB302P10000	HW70PB302P10000
	PB3.5	100 _{cm}	HW60PB350P10000	HW70PB350P10000
	PB3.5 SH	100 _{cm}	HW60PB352P10000	HW70PB352P10000
	PB4.0	100 _{cm}	HW60PB400P10000	HW70PB400P10000
	PB4.0 SH	100 _{cm}	HW60PB402P10000	HW70PB402P10000
	SPB3.0	100 _{cm}	HW60SP300P10000	HW70SP300P10000
	SPB3.0 SH	100 _{cm}	HW60SP302P10000	HW70SP302P10000
	SPB3.5	100 _{cm}	HW60SP350P10000	HW70SP350P10000
	SPB3.5 SH	100 _{cm}	HW60SP352P10000	HW70SP352P10000
	SPB3.75	100 _{cm}	HW60SP370P10000	HW70SP370P10000
	SPB3.75 SH	100 _{cm}	HW60SP372P10000	HW70SP372P10000
	SPB4.0	100 _{cm}	HW60SP400P10000	HW70SP400P10000
	SPB4.0 SH	100 _{cm}	HW60SP402P10000	HW70SP402P10000
	RB0.75	100 _{cm}	HW60RB070P10000	HW70RB070P10000
	RB0.75 SH	100 _{cm}	HW60RB072P10000	HW70RB072P10000
	RB1.0	100 _{cm}	HW60RB100P10000	HW70RB100P10000
	RB1.0 SH	100 _{cm}	HW60RB102P10000	HW70RB102P10000
	SC3.5	100 _{cm}	HW60SC350P10000	HW70SC350P10000
	SC3.5 SH	100 _{cm}	HW60SC352P10000	HW70SC352P10000
	SC4.0	100 _{cm}	HW60SC400P10000	HW70SC400P10000
	SC4.0 SH	100 _{cm}	HW60SC402P10000	HW70SC402P10000
	HS01	100 _{cm}	HW60HS010P10000	HW70HS010P10000
	HS01 SH	100 _{cm}	HW60HS012P10000	HW70HS012P10000
	HS02	100 _{cm}	HW60HS020P10000	HW70HS020P10000
	HS02 SH	100 _{cm}	HW60HS022P10000	HW70HS022P10000
	IM	100 _{cm}	HW60IM000P10000	HW70IM000P10000
	IM SH	100 _{cm}	HW60IM002P10000	HW70IM002P10000
	MP01	100 _{cm}	HW60MP010P10000	HW70MP010P10000
	MP01 SH	100 _{cm}	HW60MP012P10000	HW70MP012P10000
	MP02	100 _{cm}	HW60MP020P10000	HW70MP020P10000
	MP02 SH	100 _{cm}	HW60MP022P10000	HW70MP022P10000



Number of side holes: 2
Not all shapes and sizes are available in all markets. Please check availability with your sales representative.

*ASAHI and *ASAHI Hyperion are trademarks or registered trademarks of ASAHI INTECC CO., LTD. in Japan and other countries.

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: