



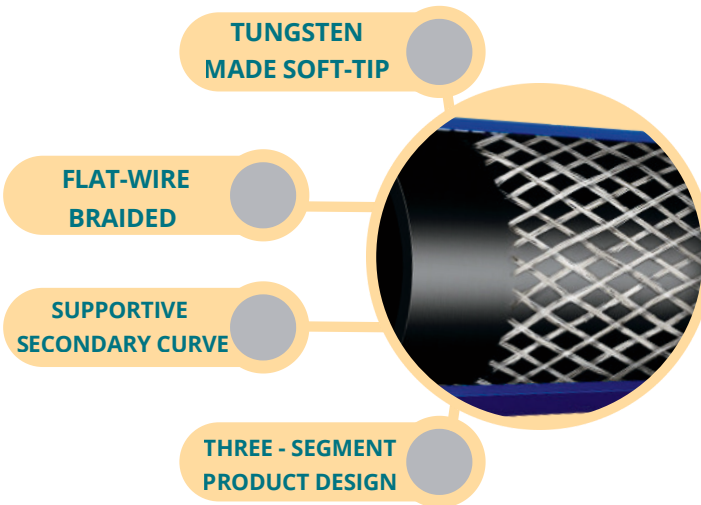
QUALITY AT IT'S BEST..

PTCA GUIDING CATHETER



CE 2803

ARKA - PTCA GUIDING CATHETER



OUTSTANDING BACKUP SUPPORT:

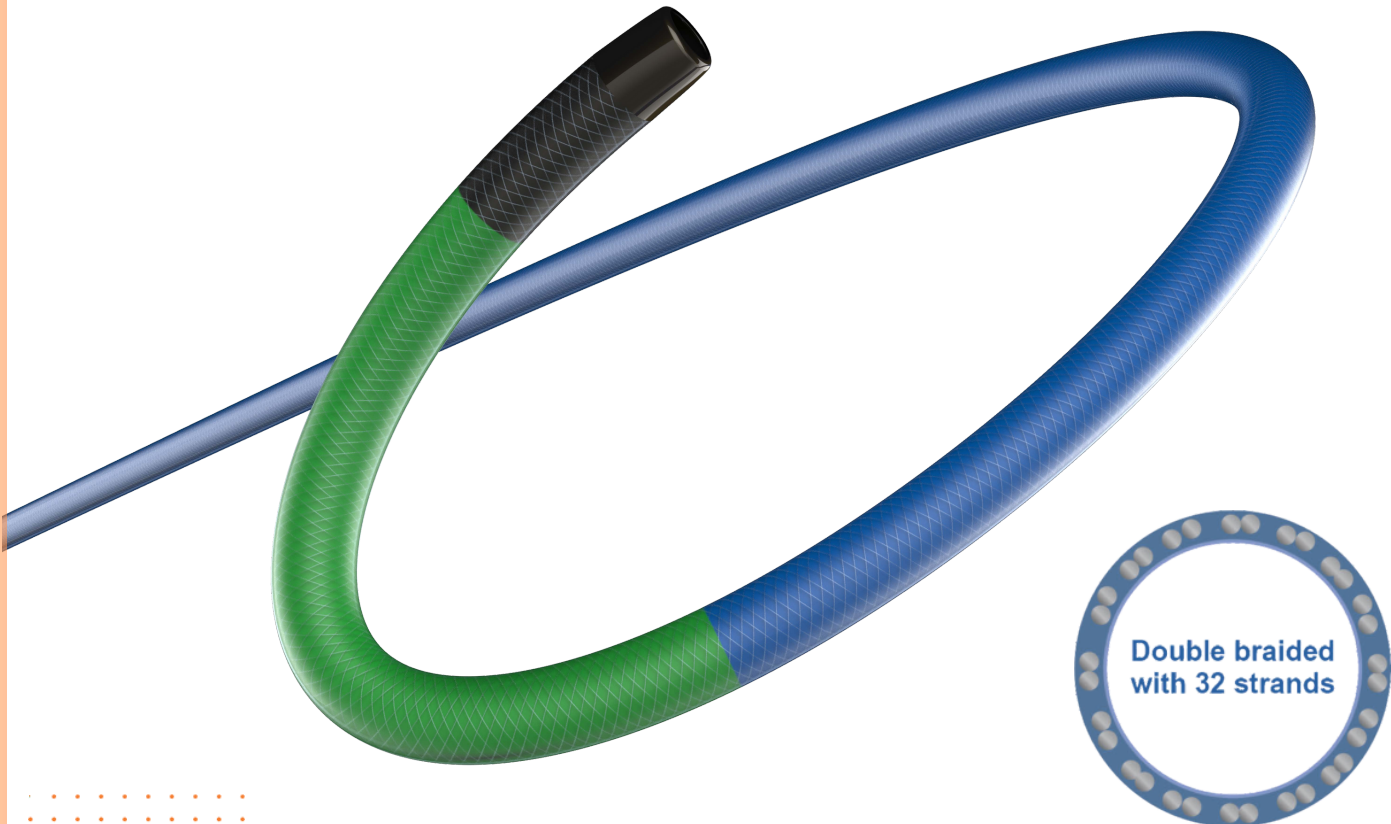
A specialized braided polymer material delivers **KINK RESISTANCE, DURABILITY, FLEXIBILITY,** and strength. This innovative material ensures reliable performance and precise maneuvering, revolutionizing the field of materials engineering.

SOFT AND ATRAUMATIC TIP:

The tip is designed with fewer layers for the **EXTRA SOFTNESS AND SAFETY**, prioritizing a gentle touch and is on comfort, safety, for a user-friendly user safety. The focus simplicity, and practicality experience.

LARGE LUMEN DESIGN:

Incorporating a **FLAT WIRE BRAIDED** structure leads to a larger lumen, providing a smooth and flexible pathway for multiple devices. The data originates from internal lab experiments.



**Double braided
with 32 strands**

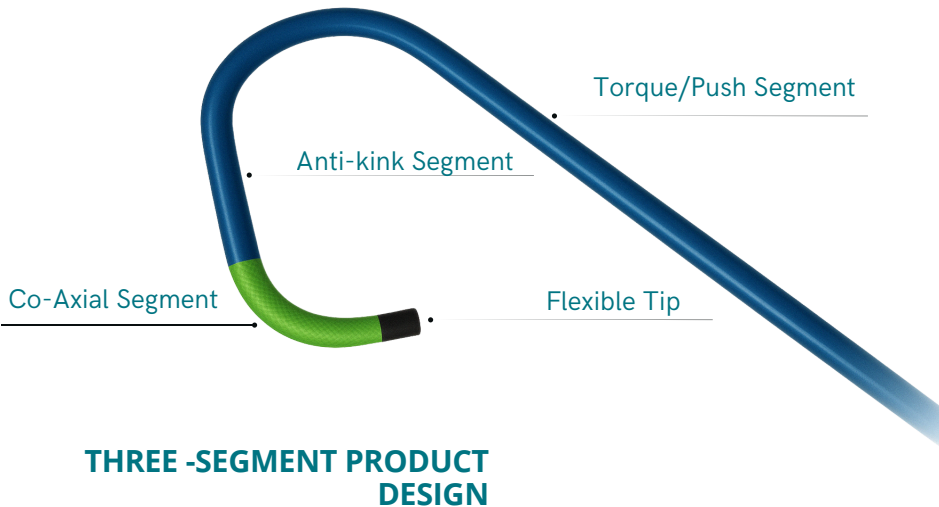
Double braiding of Pebax and stainless-steel with 32 strands ensures optimum support, pushability and steerability.

ARKA - PTCA GUIDING CATHETER



ADVANTAGES

- Pressure: 1200 PSI, holding high pressure for a more effective administration of contrast media.
- Innovative ergonomic hub - The smooth shaft and hub design improves usability and convenience.
- Large inner lumen and finely thin walls allow for smooth and quick flow of contrast media.
- We manufacture in strict compliance with international quality standards. Our catheters are finely manufactured in fully automated processes ensuring consistent production of high quality products.



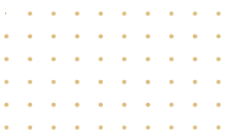
THREE -SEGMENT PRODUCT DESIGN

LARGEST INNER LUMEN OVER THE WHOLE RANGE.

- » Good contrast injection, also in combination with kissing balloon technique.
- » Larger lumens offer expanded device compatibility for large profile devices & enables downsizing.



ARKA - PTCA GUIDING CATHETER



		FEMORAL			RADIAL			BYPASS		
		small	normal	dilated	small	normal	dilated	TO LCA	TO RCA	TO IM
LCA	Left shapes									
	JL3 JL3,5 FL3 FL3,5	JL4 JL4,5 FL4 FL4,5	JL5 JL6 FL5 FL6	JL3	JL3,5 JL4 FL3,5 FL4 RBL3,5 TIG 3,5 RBK	JL4,5 FL4,5 RBL4 RAD RBM TIG 4,0 TIG 4,5	JLCB HS JR4	RCB HS JR4	IM JR4	
	XB3 XB3,25	XB3,5 XB3,75	XB4 XB3,725 XB4,5 EBU3 EBU3,25	XB3 XB3,25	XB3,5 XB3,75	XB4 XB3,25 XB4,5 EBU3 EBU3,25	XB4 XB3,25 XB4,5 EBU4,25 EBU4,5 EBU5	EBU4,25 EBU4,5 EBU5	EBU4,25 EBU4,5 EBU5	
	XBLAD3 XBLAD3,5	XBLAD4 XBLAD4,5	XBLAD4 XBLAD5 XBLAD6				AL2	AL3	Left shapes	
	AL1,75 AL1	AL1,5 AL2	AL3						MP	
									OTHER TAKE-OFFS	
									UP FACING	
									DOWNWARD FACING	

RCA	 						 			
	Right shapes	JR3 JR3,5 FR3 FR3,5 SCR3,5	JR4 JR4,5 FR4 FR4,5 SCR4	JR5 JR6 FR5 FR6 SCR5	JR4 FR4 TIG 3 TIG3,5	JR4 FR4 RAD RBM TIG 4,0 HS	JR4 FR4 RAD RBM TIG 4,5 TIG5	RCA	HS AL2	MP AR1
	Extra back up shapes									
		XBRCA3 XBRCA3,5 XBRCA4 HS			RBR3	RBR3,5 RBK				
	Amplatz shapes									
		AL1,75 AL1	AL1 AL2			AL1,75 AL1				

Shape Selector

ORDERING INFORMATION



5F

6F

7F

	Curve	Ref Code	I.D.	Ref Code	I.D.	Ref Code	I.D.
JUDKINS	JR3.0	GC5JR30	0.0578"	GC6JR30	0.0708"	GC7JR30	0.0807"
	JR3.5	GC5JR35	0.0578"	GC6JR35	0.0708"	GC7JR35	0.0807"
	JR4.0	GC5JR40	0.0578"	GC6JR40	0.0708"	GC7JR40	0.0807"
	JR4.5	GC5JR45	0.0578"	GC6JR45	0.0708"	GC7JR45	0.0807"
	JR5.0	GC5JR50	0.0578"	GC6JR50	0.0708"	GC7JR50	0.0807"
	ARI.0	GC5AR1	0.0578"	GC6AR1	0.0708"	GC7AR1	0.0807"
AMPLATZ	AR2.0	GC5AR2	0.0578"	GC6AR2	0.0708"	GC7AR2	0.0807"
	AL0.75	GC5AL75	0.0578"	GC6AL75	0.0708"	GC7AL75	0.0807"
	All.0	GC5AL1	0.0578"	GC6AL1	0.0708"	GC7AL1	0.0807"
	All.5	GC5AL15	0.0578"	GC6AL15	0.0708"	GC7AL15	0.0807"
	AL2.0	GC5AL2	0.0578"	GC6AL2	0.0708"	GC7AL2	0.0807"
	AL2.5	GC5AL25	0.0578"	GC6AL25	0.0708"	GC7AL25	0.0807"
JUDKINS	AL3.0	GC5AL3	0.0578"	GC6AL3	0.0708"	GC7AL3	0.0807"
	JL3.0	GC5JL30	0.0578"	GC6JL30	0.0708"	GC7JL30	0.0807"
	JL3.5	GC5JL35	0.0578"	GC6JL35	0.0708"	GC7JL35	0.0807"
	JL4.0	GC5JL40	0.0578"	GC6JL40	0.0708"	GC7JL40	0.0807"
	JL4.5	GC5JL45	0.0578"	GC6JL45	0.0708"	GC7JL45	0.0807"
	JL5.0	GC5JL50	0.0578"	GC6JL50	0.0708"	GC7JL50	0.0807"
EXTRA BACKUP	EBU3.0	GC5EBU30	0.0578"	GC6EBU30	0.0708"	GC7EBU30	0.0807"
	EBU3.5	GC5EBU35	0.0578"	GC6EBU35	0.0708"	GC7EBU35	0.0807"
	EBU3.75	GC5EBU375	0.0578"	GC6EBU375	0.0708"	GC7EBU375	0.0807"
	EBU4.0	GC5EBU40	0.0578"	GC6EBU40	0.0708"	GC7EBU40	0.0807"
	EBU4.5	GC5EBU45	0.0578"	GC6EBU45	0.0708"	GC7EBU45	0.0807"
	EBU5.0	GC5EBU50	0.0578"		0.0708"	GC7EBU50	0.0807"

