



VirtuMED

GoodtecTM

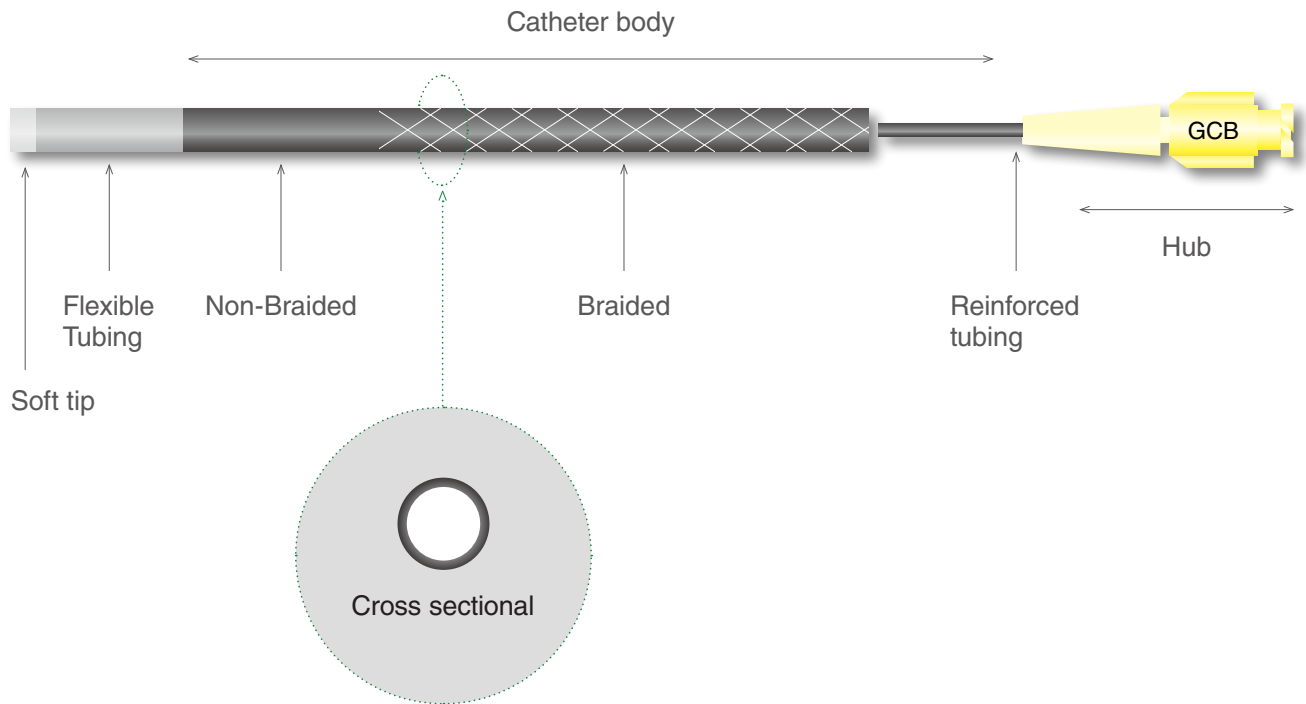
Angiographic Diagnostic Catheter



**Angiographic
Diagnostic
Catheter**



Structure



Shaft variation



Torque sensation of close to 1:1; superior pushability; and shafts with exceptional balance.

*The data for the comparison of stiffness provided above was obtained through measured bench testing. Changing conditions of bench testing methods and differences in individual sensitivity may potentially result in differences to that reported.

Maximum pressure: 7,239 kPa (1,050 psi)

*certain models are limited to 4,138 kPa (600 psi)

Catheter body and soft tip

The tip material employs an extremely soft tubing in order to increase the safety profile of the device.



Soft tip

Flexible Tube















Non-Braided

Braided

Braided and Non-braided sections

Angiographic catheters contain braided stainless steel in order to increase both pushability and high pressure resistance.

Ordering information

Product Type	Shape	Length	Side Hole	Model Number			
				4.2F	5F	6F	
Amplatz Right		APR1	100cm	0	GCB4-APR1	GCB5-APR1	-
Amplatz Left		APL1	100cm	0	GCB4-APL1	GCB5-APL1A	GCB6-APL1A
		APL2	100cm	0	GCB4-APL2	GCB5-APL2A	GCB6-APL2
Judkins Right		JR3.5	100cm	0	GCB4-JR35	GCB5-JR35	GCB6-JR35A
		JR4.0	100cm	0	GCB4-JR40	GCB5-JR40	GCB6-JR40A
		JR5.0	100cm	0	GCB4-JR50	GCB5-JR50	GCB6-JR50A
Judkins Left		JL3.5	100cm	0	GCB4-JL35	GCB5-JL35	GCB6-JL35A
		JL4.0	100cm	0	GCB4-JL40	GCB5-JL40	GCB6-JL40A
		JL5.0	100cm	0	GCB4-JL50	GCB5-JL50	GCB6-JL50A
Pigtail		155	110cm	30	GCB4-W155	GCB5-W155	-
Internal Mammary		INT-MB	110cm	0	GCB4-INT-MB	GCB5-INT-MB	-
		YUMIKO	110cm	0	GCB4-YUMIKO	GCB5-YUMIKO	-
Radial		Radial 3.5	100cm	1	GCB4-BRT35B	GCS5-BRT35B	-
		Radial 4.0	100cm	1	-	GCS5-BRT40B	-

- Please consult your sales representative regarding stock availability.
- Goodtec is a trademark of Goodman Co., Ltd.
- Please refer to the Instructions For Use for further details regarding product use and specifications.