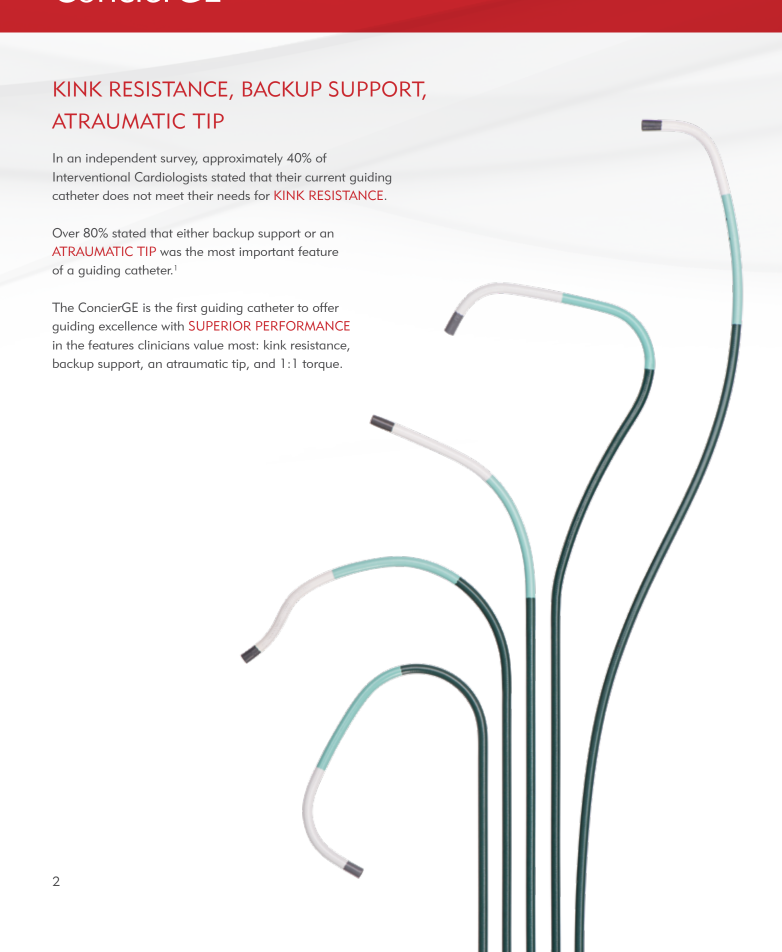


# ConcierGE<sup>®</sup>



## THE BAR HAS BEEN RAISED



#### ATRAUMATIC TIP

The ConcierGE has one of the softest, most radiused tips for safer tracking and seating so physicians of all experience levels can navigate challenging anatomy with confidence.



#### **BACKUP SUPPORT**

The ConcierGE provides reliable backup support with proprietary nylon blend shaft material and wire braid technology giving you the ability to advance balloons and stents to the diseased artery without losing shaft strength.



#### KINK RESISTANCE

The ConcierGE has approximately 30% better kink resistance\* than the leading brands, facilitating the advancement and withdrawal of interventional devices.



#### 1:1 TORQUE

The ConcierGE demonstrates excellent 1:1 torque response, promoting quicker catheter seating with less whipping.

<sup>&</sup>lt;sup>1</sup> HRA: HealthCare Research & Analytics. Data on file.

<sup>\*</sup> Test Results are based on 6F guide catheter comparison. Data on file.



#### JUDKINS RIGHT

Shape	Side Holes	Tip	5F	6F	7F	8F
Judkins Right	-	3.0	CGC5100JR30	CGC6100JR30	CGC7100JR30	CGC8100JR30
Judkins Right	-	3.5	CGC5100JR35	CGC6100JR35	CGC7100JR35	CGC8100JR35
Judkins Right	2	3.5	CGC5100JR35SH	CGC6100JR35SH	CGC7100JR35SH	CGC8100JR35SH
Judkins Right	-	4.0	CGC5100JR40	CGC6100JR40	CGC7100JR40	CGC8100JR40
Judkins Right	2	4.0	CGC5100JR40SH	CGC6100JR40SH	CGC7100JR40SH	CGC8100JR40SH
Judkins Right	-	5.0	CGC5100JR50	CGC6100JR50	CGC7100JR50	CGC8100JR50
Judkins Right	2	5.0	CGC5100JR50SH	CGC6100JR50SH	CGC7100JR50SH	CGC8100JR50SH
Judkins Right	-	6.0	CGC5100JR60	CGC6100JR60	CGC7100JR60	CGC8100JR60





#### JUDKINS LEFT

Shape	Side Holes	Tip	5F	6F	7F	8F
Judkins Left	-	3.0	CGC5100JL30	CGC6100JL30	CGC7100JL30	CGC8100JL30
Judkins Left	-	3.5	CGC5100JL35	CGC6100JL35	CGC7100JL35	CGC8100JL35
Judkins Left	2	3.5	CGC5100JL35SH	CGC6100JL35SH	CGC7100JL35SH	CGC8100JL35SH
Judkins Left	-	3.5	CGC5100JL35ST	CGC6100JL35ST	CGC7100JL35ST	CGC8100JL35ST
Judkins Left	-	4.0	CGC5100JL40	CGC6100JL40	CGC7100JL40	CGC8100JL40
Judkins Left	2	4.0	CGC5100JL40SH	CGC6100JL40SH	CGC7100JL40SH	CGC8100JL40SH
Judkins Left	-	4.0	CGC5100JL40ST	CGC6100JL40ST	CGC7100JL40ST	CGC8100JL40ST
Judkins Left	-	4.5	CGC5100JL45	CGC6100JL45	CGC7100JL45	CGC8100JL45
Judkins Left	2	4.5	CGC5100JL45SH	CGC6100JL45SH	CGC7100JL45SH	CGC8100JL45SH
Judkins Left	-	5.0	CGC5100JL50	CGC6100JL50	CGC7100JL50	CGC8100JL50
Judkins Left	2	5.0	CGC5100JL50SH	CGC6100JL50SH	CGC7100JL50SH	CGC8100JL50SH





#### AMPLATZ RIGHT

Shape	Side Holes	Tip	5F	6F	7F	8F
Amplatz Right 1	-	AR1	CGC5100AR1	CGC6100AR1	CGC7100AR1	CGC8100AR1
Amplatz Right 1	2	AR1	CGC5100AR1SH	CGC6100AR1SH	CGC7100AR1SH	CGC8100AR1SH
Amplatz Right 2	-	AR2	CGC5100AR2	CGC6100AR2	CGC7100AR2	CGC8100AR2
Amplatz Right 2	2	AR2	CGC5100AR2SH	CGC6100AR2SH	CGC7100AR2SH	CGC8100AR2SH
Amplatz Right 3	-	AR3	CGC5100AR3	CGC6100AR3	CGC7100AR3	CGC8100AR3





#### AMPLATZ LEFT

Shape	Side Holes	Tip	5F	6F	7F	8F
Amplatz Left .75	-	.75	CGC5100AL75	CGC6100AL75	CGC7100AL75	CGC8100AL75
Amplatz Left .75	2	.75	CGC5100AL75SH	CGC6100AL75SH	CGC7100AL75SH	CGC8100AL75SH
Amplatz Left 1	-	AL1	CGC5100AL1	CGC6100AL1	CGC7100AL1	CGC8100AL1
Amplatz Left 1	2	AL1	CGC5100AL1SH	CGC6100AL1SH	CGC7100AL1SH	CGC8100AL1SH
Amplatz Left 2	-	AL2	CGC5100AL2	CGC6100AL2	CGC7100AL2	CGC8100AL2
Amplatz Left 2	2	AL2	CGC5100AL2SH	CGC6100AL2SH	CGC7100AL2SH	CGC8100AL2SH
Amplatz Left 3	-	AL3	CGC5100AL3	CGC6100AL3	CGC7100AL3	CGC8100AL3

AL1 AL2 AL3 AL.75



#### SUPER BACK UP SUPPORT

	Side					
Shape	Holes	Tip	5F	6F	7F	8F
SBS 3.0	-	3.0	CGC5100SBS30	CGC6100SBS30	CGC7100SBS30	CGC8100SBS30
SBS 3.0	2	3.0	CGC5100SBS30SH	CGC6100SBS30SH	CGC7100SBS30SH	CGC8100SBS30SH
SBS 3.5	-	3.5	CGC5100SBS35	CGC6100SBS35	CGC7100SBS35	CGC8100SBS35
SBS 3.5	2	3.5	CGC5100SBS35SH	CGC6100SBS35SH	CGC7100SBS35SH	CGC8100SBS35SH
SBS 3.5-Mod	-	3.5-M	CGC5100SBS35-M	CGC6100SBS35-M	CGC7100SBS35-M	CGC8100SBS35-M
SBS 3.75	-	3.75	CGC5100SBS375	CGC6100SBS375	CGC7100SBS375	CGC8100SBS375
SBS 3.75	2	3.75	CGC5100SBS375SH	CGC6100SBS375SH	CGC7100SBS375SH	CGC8100SBS375SH
SBS 3.75-Mod	-	3.75-M	CGC5100SBS375-M	CGC6100SBS375-M	CGC7100SBS375-M	CGC8100SBS375-M
SBS 4.0	-	4.0	CGC5100SBS40	CGC6100SBS40	CGC7100SBS40	CGC8100SBS40
SBS 4.0	2	4.0	CGC5100SBS40SH	CGC6100SBS40SH	CGC7100SBS40SH	CGC8100SBS40SH
SBS 4.0-Mod	-	4.0-M	CGC5100SBS40-M	CGC6100SBS40-M	CGC7100SBS40-M	CGC8100SBS40-M
SBS 4.5	-	4.5	CGC5100SBS45	CGC6100SBS45	CGC7100SBS45	CGC8100SBS45
SBS 4.5	2	4.5	CGC5100SBS45SH	CGC6100SBS45SH	CGC7100SBS45SH	CGC8100SBS45SH
SBS 4.5-Mod	-	4.5-M	CGC5100SBS45-M	CGC6100SBS45-M	CGC7100SBS45-M	CGC8100SBS45-M
SBS 4.5-Mod	2	4.5-M	CGC5100SBS45-MSH	CGC6100SBS45-MSH	CGC7100SBS45-MSH	CGC8100SBS45-MSH

SBS 3.0 SBS 3.5 SBS 3.75 SBS 4.0 SBS 4.5 SBS 4.5 SBS 3.75 (Mod) SBS 4.5 (Mod)



#### SUPER BACK UP SUPPORT :LAD

	Side					
Shape	Holes	Tip	5F	6F	7F	8F
SBSLAD3.0	-	3.0	CGC5100SBSLAD30	CGC6100SBSLAD30	CGC7100SBSLAD30	CGC8100SBSLAD30
SBSLAD3.0	2	3.0	CGC5100SBSLAD30SH	CGC6100SBSLAD30SH	CGC7100SBSLAD30SH	CGC8100SBSLAD30SH
SBSLAD3.5	-	3.5	CGC5100SBSLAD35	CGC6100SBSLAD35	CGC7100SBSLAD35	CGtC8100SBSLAD35
SBSLAD3.5	2	3.5	CGC5100SBSLAD35SH	CGC6100SBSLAD35SH	CGC7100SBSLAD35SH	CGC8100SBSLAD35SH
SBSLAD4.0	-	4.0	CGC5100SBSLAD40	CGC6100SBSLAD40	CGC7100SBSLAD40	CGC8100SBSLAD40
SBSLAD4.0	2	4.0	CGC5100SBSLAD40SH	CGC6100SBSLAD40SH	CGC7100SBSLAD40SH	CGC8100SBSLAD40SH
SBSLAD4.5	-	4.5	CGC5100SBSLAD45	CGC6100SBSLAD45	CGC7100SBSLAD45	CGC8100SBSLAD45
SBSLAD4.5	2	4.5	CGC5100SBSLAD45SH	CGC6100SBSLAD45SH	CGC7100SBSLAD45SH	CGC8100SBSLAD45SH





#### SUPER BACK UP SUPPORT : RIGHT CORONARY ARTERY

Shape	Side Holes	Tip	5F	6F	7F	8F
SBSRCA	-		CGC5100SBSRCA	CGC6100SBSRCA	CGC7100SBSRCA	CGC8100SBSRCA
SBSRCA	2		CGC5100SBSRCASH	CGC6100SBSRCASH	CGC7100SBSRCASH	CGC8100SBSRCASH



All catheters available in 100 cm length.



MULTIPURPOSE						
Shape	Side Holes	Tip	5F	6F	7F	8F
Multipurpose 1	-	MP	CGC5100MP1	CGC6100MP1	CGC7100MP1	CGC8100MP1
Multipurpose 1	2	MP	CGC5100MP1SH	CGC6100MP1SH	CGC7100MP1SH	CGC8100MP1SH





## LEFT & RIGHT CORONARY BYPASS

	Side					
Shape	Holes	Tip	5F	6F	7F	8F
Left Coronary Bypass	-	LCB	CGC5100LCB	CGC6100LCB	CGC7100LCB	CGC8100LCB
Left Coronary Bypass	2	LCB	CGC5100LCBSH	CGC6100LCBSH	CGC7100LCBSH	CGC8100LCBSH
Right Coronary Bypass	-	RCB	CGC5100RCB	CGC6100RCB	CGC7100RCB	CGC8100RCB
Right Coronary Bypass	2	RCB	CGC5100RCBSH	CGC6100RCBSH	CGC7100RCBSH	CGC8100RCBSH







#### INTERNAL MAMMARY

	Side					
Shape	Holes	Tip	5F	6F	7F	8F
Internal Mammary	-	IM	CGC5100IM	CGC6100IM	CGC7100IM	CGC8100IM
Internal Mammary	2	IM	CGC5100IMSH	CGC6100IMSH	CGC7100IMSH	CGC8100IMSH





#### **EL GAMAL**

	Side					
Shape	Holes	Tip	5F	6F	7F	8F
Fl Gamal	_	FG	CGC5100FG	CGC6100FG	CGC7100FG	CGC8100FG

EG



#### **HOCKEY STICK**

Shape	Side Holes	Tip	5F	6F	7 <b>F</b>	8F
Hockey Stick	-	HS	CGC5100HS	CGC6100HS	CGC7100HS	CGC8100HS
Hockey Stick	2	HS	CGC5100HSSH	CGC6100HSSH	CGC7100HSSH	CGC8100HSSH

All catheters available in 100 cm length.



#### ULTIMATE 1

Shape	Side Holes	Tip	5F	6F	7 <b>F</b>	8F
ULT1	-	ULT1	CGC5100ULT1	CGC6100ULT1	CGC7100ULT1	-





#### **ULTIMATE 2**

	Side					
Shape	Holes	Tip	5F	6F	7F	8F
ULT2	-	ULT2	CGC5100ULT2	CGC6100ULT2	CGC7100ULT2	-

ULT 2



#### ULTIMATE 3

	Side					
Shape	Holes	Tip	5 <b>F</b>	6F	7F	8F
ULT3	-	ULT3	CGC5100ULT3	CGC6100ULT3	CGC7100ULT3	-

ULT 3



#### ULTIMATE 4-T40

	Side					
Shape	Holes	Tip	5F	6F	7F	8F
ULT4-T40	-	ULT4	CGC5100ULT4-T40	CGC6100ULT4-T40	CGC7100ULT4-T40	-

ULT 4-T40

#### **ULTIMATE 4-T45**

	Side					
Shape	Holes	Tip	5F	6F	7F	8F
ULT4-T45	-	ULT4	CGC5100ULT4-T45	CGC6100ULT4-T45	CGC7100ULT4-T45	_

ULT 4-T45

PRODUCT DESCRIPTION							
5F	6F	7F	8F				
GUIDE OD							
0.070" (1.7 mm)	0.082" (2.0 mm)	0.092" (2.3 mm)	0.105" (2.7 mm)				
GUIDE ID							
0.057" (1.4 mm)	0.070" (1.78 mm)	0.078"(2.0 mm)	0.088" (2.2 mm)				

Braiding- Stainless Steel

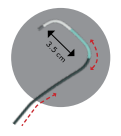
Inner Lining - PTFE (polytetrafluoroethylene) Outer Coating - (proprietary polymer blend)

### RADIAL - ULTIMATE™ CURVES

The Ultimate Line of radial approach catheters are designed to engage both the right and left coronary arteries via radial approach.

#### **ULTIMATE 1**

The rounded secondary curve is designed to decrease the potential kink point. The additional tertiary curve is designed for added backup support. This shape is helpful in normal aorta's and superior take off coronary arteries.





#### **ULTIMATE 2**

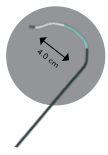
Designed to give additional reach for both the right and left coronary arteries via radial approach. With 3.5 cm between the primary and secondary curve, this shape is helpful in dilated aortas and arteries with an inferior take off.





#### **ULTIMATE 3**

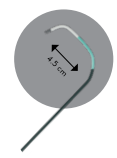
Designed to give additional reach for both right and left coronary arteries via radial approach. With 4.0 cm between the primary and secondary curve, this shape is helpful in dilated aortas or extreme or unusual coronary artery take off.





#### **ULTIMATE 4**

Designed for normal to large or dilated aortas and superior take off coronary arteries. Ultimate 4-T40 (4 cm between primary and secondary curve). Ultimate 4-T45 (4.5 cm between primary and secondary curve).





Before using refer to Instructions for Use for indications, contraindications, warnings, precautions, and directions for use.

