



WWW.CURATIAMED.COM

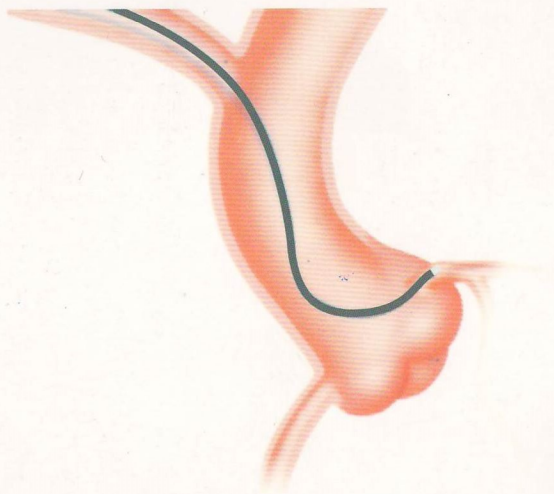


XCESS™
Guiding Catheter

XCESS™

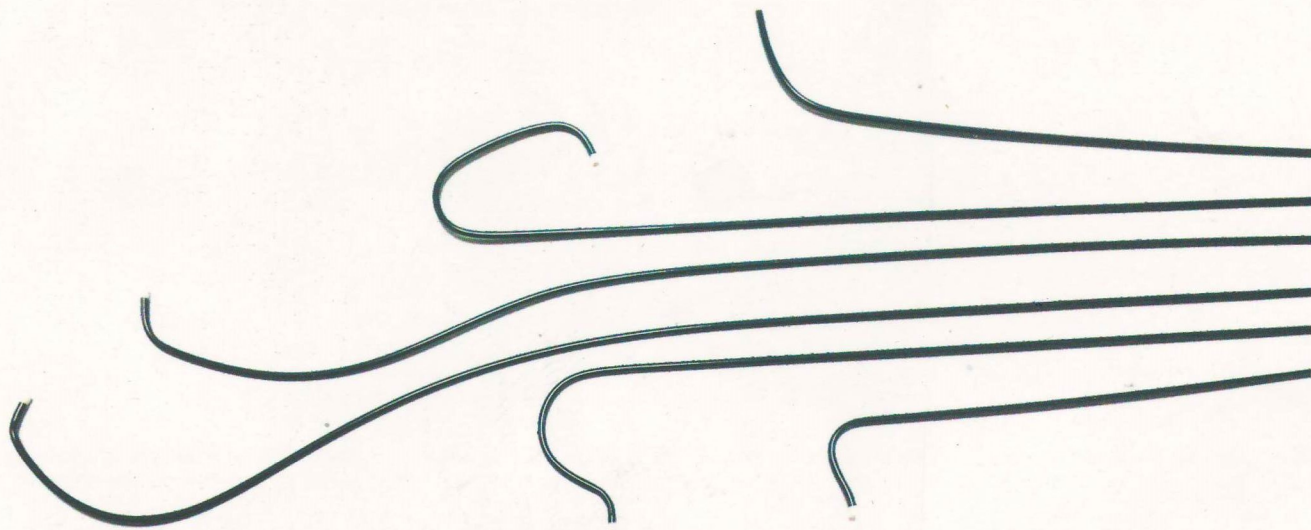
Guiding Catheter

Providing a controlled access



The **XCESS** guiding catheter is designed as a pathway through which therapeutic agents can be delivered.

- Hybrid braid design yields efficient 1:1 torque
- Unique large lumen shaft platform enables
- Curve transitions provides flexibility in seating
- PTFE liner reduces friction and enhances delivery



CE
0123

Designed to provide
Catheter devices are introduced in coronary and peripheral vascular system

• Precise control and kink resistance
• Back-up support while maintaining optimal lumen integrity
• Engaging with gentle soft tip engagement
• Optimal device delivery

Curatia

WWW.CURATIAMED.COM

Catheter Size (F)			
5	6	7	8
102X5R1	102X6R1	102X7R1	102X8R1
102X5R2	102X6R2	102X7R2	102X8R2
102J5L3	102J6L3	102J7L3	102J8L3
102J5L4	102J6L4	102J7L4	102J8L4
102J5L5	102J6L5	102J7L5	102J8L5
102J5L6	102J6L6	102J7L6	102J8L6
102J5R3	102J6R3	102J7R3	102J8R3
102J5R4	102J6R4	102J7R4	102J8R4
102J5R5	102J6R5	102J7R5	102J8R5
102J5R6	102J6R6	102J7R6	102J8R6
10215RC	10216RC	10217RC	10218RC
10215C1	10216C1	10217C1	10218C1
10215C2	10216C2	10217C2	10218C2
10215BA	10216BA	10217BA	10218BA
102C5L0	102C6L0	102C7L0	102C8L0
102C5R0	102C6R0	102C7R0	102C8R0
102E500	102E600	102E700	102E800
102S5R3	102S6R3	102S7R3	102S8R3
102S5R4	102S6R4	102S7R4	102S8R4
102S5R5	102S6R5	102S7R5	102S8R5
102S501	102S601	102S701	102S8501
102S502	102S602	102S702	102S802
1021500	1021600	1021700	1021800
10215VB	10216VB	10217VB	10218VB
102M5A0	102M6A0	102M7A0	102M8A0
102M5B1	102M6B1	102M7B1	102M8B1
10215HS	10216HS	10217HS	10218HS
10215NG	10216NG	10217NG	102185NG
102V5VE	102V6VE	102V7VE	102V8VE
102H50Y	102H60Y	102H570Y	102H80Y
102H501	102H601	102H5701	102H801

No.	Catheter Tip Shape	Catheter Size (F)			
		5	6	7	8
63	CBL	10215BL	10216BL	10217BL	10218BL
64	Radial brachial	10215RB	10216RB	10217RB	10218RB
65	Renal double bumper	102R500	102R600	102R700	102R800
66	Contra 1	102C5T1	102C6T1	102C7T1	102C8T1
67	Contra 2	102C5T2	102C6T2	102C7T2	102C8T2
68	J curve	102150J	102160J	102170J	102180J
69	Distal delivery	10215DD	10216DD	10217DD	10218DD
70	Neuro delivery	102N5ND	102N6ND	102N7ND	102N8ND

Note:

JCL=Judkins Curved Left
 JCR=Judkins Curved Right
 CAS=Castillo
 SCR=Shepard's Crook Right

Catheter Inner Diameter Competitiveness

	Xcess	Launcher	Vista Brite Tip	Mach1/Convey	Heartrial II	Concierge
	Curatia	MDT	Cordis	BSX	Terumo	Merit
5F	0.058	0.058			0.058	0.057
6F	0.071	0.071	0.070	0.070/0.071	0.071	0.070
7F	0.081	0.081	0.078	0.081	0.081	0.077
8F	0.091	0.090	0.088	0.091		0.088



Curatia Medical Ltd.
 198 Xiangjiang Road, New District, Suzhou, China
 E-mail: info@curatiamed.com

Curatia Medical Co.
 3327 Kifer Road, Santa Clara, CA 95051, USA
 E-mail: info@curatiamed.com



WWW.CURATIAMED.COM

No.	Catheter Tip Shape	Catheter Size (F)				No.	Catheter Tip Shape
		5	6	7	8		
1	Amplatz left 1	102A5L1	102A6L1	102A7L1	102A8L1	32	XBR 1
2	Amplatz left 2	102A5L2	102A6L2	102A7L2	102A8L2	33	XBR 2
3	Amplatz left 3	102A5L3	102A6L3	102A7L3	102A8L3	34	JCL 3.5
4	Amplatz Right 1	102A5R1	102A6R1	102A7R1	102A8R1	35	JCL 4
5	Amplatz Right 2	102A5R2	102A6R2	102A7R2	102A8R2	36	JCL 4.5
6	Amplatz Right 3	102A5R3	102A6R3	102A7R3	102A8R3	37	JCL 5
7	Judkins Left 3.0	10215L2	10216L2	10217L2	10218L2	38	JCR 3.5
8	Judkins Left 3.5	10215L3	10216L3	10217L3	10218L3	39	JCR 4
9	Judkins Left 4.0	10215L4	10216L4	10217L4	10218L4	40	JCR 4.5
10	Judkins Left 4.5	10215L5	10216L5	10217L5	10218L5	41	JCR 5
11	Judkins Left 5.0	10215L6	10216L6	10217L6	10218L6	42	3DRC
12	Judkins Left 6.0	10215L7	10216L7	10217L7	10218L7	43	CAS 1
13	Judkins Right 3.0	10215R2	10216R2	10217R2	10218R2	44	CAS 2
14	Judkins Right 3.5	10215R3	10216R3	10217R3	10218R3	45	Barbeau
15	Judkins Right 4.0	10215R4	10216R4	10217R4	10218R4	46	Coronary Bypass-left
16	Judkins Right 4.5	10215R5	10216R5	10217R5	10218R5	47	Coronary Bypass-right
17	Judkins Right 5.0	10215R6	10216R6	10217R6	10218R6	48	El Gamal Bypass
18	Judkins Right 6.0	10215R7	10216R7	10217R7	10218R7	49	SCR3.5
19	XB 3	102X502	102X602	102X702	102X802	50	SCR 4
20	XB 3.5	102X503	102X603	102X703	102X803	51	SCR 5
21	XB 4	102X504	102X604	102X704	102X804	52	SON 1
22	XB 4.5	102X505	102X605	102X705	102X805	53	SON 2
23	XBLAD 3	102X5D2	102X6D2	102X7D2	102X8D2	54	Internal mammary
24	XBLAD 3.5	102X5D3	102X6D3	102X7D3	102X8D3	55	Internal mammary VB
25	XBLAD 4	102X5D4	102X6D4	102X7D4	102X8D4	56	Multipurpose A
26	XBLAD 4.5	102X5D5	102X6D5	102X7D5	102X8D5	57	Multipurpose B
27	XBC 3	102X5C2	102X6C2	102X7C2	102X8C2	58	Hockey stick
28	XBC 3.5	102X5C3	102X6C3	102X7C3	102X8C3	59	ANG
29	XBC 4	102X5C4	102X6C4	102X7C4	102X8C4	60	VERT
30	XBC 4.5	102X5C5	102X6C5	102X7C5	102X8C5	61	Headhunter yadav
31	XBRCA	102X5CA	102X6CA	102X7CA	102X8CA	62	Headhunter