

# URSA

Angiographic Catheter

The Ursa angiographic catheters are designed to be used for delivering radiopaque media to the selected sites in the vascular system

Clearly In Control



- Advanced braided design yield efficient 1:1 torque transmission and superior support
- Unique polymer blend provides optimal stiffness for navigating through tortuous anatomy, achieving optimal shape retention
- Robust and 3 layers shaft construction allows the downsize and gets the desirable performance
- Large lumen allows high flow, and the best visualization
- Atraumatic soft tip reduces potential vessel trauma during selection and contrast injection
- Durable and fluted luer with a molded strain relief to ease manipulation

Order Number	F Size	Curve Shape	Order Number	F Size	Curve Shape	Order Number	F Size	Curve Shape	Order Number	F Size	Curve Shape																																																
103A4L1	4	AMPLATZ Left I	10315L4	5	Judkins Left 4.0 Short Tip	103P450	4	Pigtail 155° 8 Side holes	103C401	4	Cobra1																																																
103A5L1	5	AMPLATZ Left I	10316L4	6	Judkins Left 4.0 Short Tip	103P550	5	Pigtail 155° 8 Side holes	103C501	5	Cobra1																																																
103A6L1	6	AMPLATZ Left I	10314L5	4	Judkins Left 4.5	103P650	6	Pigtail 155° 8 Side holes	103C601	6	Cobra1																																																
103A4L2	4	AMPLATZ Left II	10315L5	5	Judkins Left 4.5	103P400	4	Pigtail Straight 8 Side holes	103C402	4	Cobra2																																																
103A5L2	5	AMPLATZ Left II	10316L5	6	Judkins Left 4.5	103P500	5	Pigtail Straight 8 Side holes	103C502	5	Cobra2																																																
103A6L2	6	AMPLATZ Left II	10314L6	4	Judkins Left 5.0	103P600	6	Pigtail Straight 8 Side holes	103C602	6	Cobra2																																																
103A4L3	4	AMPLATZ Left III	10315L6	5	Judkins Left 5.0	10314PR	4	Progressive Right	103H401	4	Headhunter1																																																
103A5L3	5	AMPLATZ Left III	10316L6	6	Judkins Left 5.0	10315PR	5	Progressive Right	103H501	5	Headhunter1																																																
103A6L3	6	AMPLATZ Left III	10314L7	4	Judkins Left 6.0	10316PR	6	Progressive Right	103H601	6	Headhunter1																																																
103A4R1	4	AMPLATZ Right I	10315L7	5	Judkins Left 6.0	103S401	4	Son I	103H403	4	Headhunter3																																																
103A5R1	5	AMPLATZ Right I	10316L7	6	Judkins Left 6.0	103S501	5	Son I	103H503	5	Headhunter3																																																
103A6R1	6	AMPLATZ Right I	10314R2	4	Judkins Right 3.0	103S601	6	Son I	103H603	6	Headhunter3																																																
103A4R2	4	AMPLATZ Right II	10315R2	5	Judkins Right 3.0	103S4P1	4	Son I w/PP	10314H0	4	Hinck																																																
103A5R2	5	AMPLATZ Right II	10316R2	6	Judkins Right 3.0	103S5P1	5	Son I w/PP	10315H0	5	Hinck																																																
103A6R2	6	AMPLATZ Right II	10314R3	4	Judkins Right 3.5	103S6P1	6	Son I w/PP	10316H0	6	Hinck																																																
103A4RM	4	AMPLATZ Right Modified	10315R3	5	Judkins Right 3.5	103S402	4	Son II	103R400	4	Renal double bumper tip																																																
103A5RM	5	AMPLATZ Right Modified	10316R3	6	Judkins Right 3.5	103S502	5	Son II	103R500	5	Renal double bumper tip																																																
103A6RM	6	AMPLATZ Right Modified	10314R4	4	Judkins Right 4.0	103S602	6	Son II	103R600	6	Renal double bumper tip																																																
103B404	4	BIPACK JL4.0/JR4.0	10315R4	5	Judkins Right 4.0	103S4P2	4	Son II w/PP	10314S1	4	Simmons1																																																
103B504	5	BIPACK JL4.0/JR4.0	10316R4	6	Judkins Right 4.0	103S5P2	5	Son II w/PP	10315S1	5	Simmons1																																																
103B604	6	BIPACK JL4.0/JR4.0	10314R5	4	Judkins Right 4.5	103S6P2	6	Son II w/PP	10316S1	6	Simmons1																																																
103C4L0	4	Coronary Bypass - Left	10315R5	5	Judkins Right 4.5	103S403	4	Son III	10314S2	4	Simmons2																																																
103C5L0	5	Coronary Bypass - Left	10316R5	6	Judkins Right 4.5	103S503	5	Son III	10315S2	5	Simmons2																																																
103C6L0	6	Coronary Bypass - Left	10314R6	4	Judkins Right 5.0	103S603	6	Son III	10316S2	6	Simmons2																																																
103C4R0	4	Coronary Bypass - Right	10315R6	5	Judkins Right 5.0	103S4P3	4	Son III w/PP	10314S3	4	Simmons3																																																
103C5R0	5	Coronary Bypass - Right	10316R6	6	Judkins Right 5.0	103S5P3	5	Son III w/PP	10315S3	5	Simmons3																																																
103C6R0	6	Coronary Bypass - Right	10314R7	4	Judkins Right 6.0	103S6P3	6	Son III w/PP	10316S3	6	Simmons3																																																
103E501	5	El Gamal Bypass I w/PP	10315R7	5	Judkins Right 6.0	103T444	4	TriPack JL4.0/JR4.0/Pigtail 145°	103D400	4	Davis																																																
103E601	6	El Gamal Bypass I w/PP	10316R7	6	Judkins Right 6.0	103T544	5	TriPack JL4.0/JR4.0/Pigtail 145°	103D500	5	Davis																																																
103E502	5	El Gamal Bypass II w/PP	103M4A1	4	Multipurpose A -1	103T644	6	TriPack JL4.0/JR4.0/Pigtail 145°	103D600	6	Davis																																																
103E602	6	El Gamal Bypass II w/PP	103M5A1	5	Multipurpose A -1	103T454	4	TriPack JL4.0/JR4.0/Pigtail 155°	10314HN	4	HN3																																																
103I400	4	Internal Mammary	103M6A1	6	Multipurpose A -1	103T554	5	TriPack JL4.0/JR4.0/Pigtail 155°	10315HN	5	HN3																																																
103I500	5	Internal Mammary	103M4A2	4	Multipurpose A -2	103T654	6	TriPack JL4.0/JR4.0/Pigtail 155°	10316HN	6	HN3																																																
103I600	6	Internal Mammary	103M5A2	5	Multipurpose A -2	103T404	4	TriPack JL4.0/JR4.0/Pigtail Straight	10314MP	4	Mikaelsson Pulmonary																																																
10314L2	4	Judkins Left 3.0	103M6A2	6	Multipurpose A -2	103T504	5	TriPack JL4.0/JR4.0/Pigtail Straight	10315MP	5	Mikaelsson Pulmonary																																																
10315L2	5	Judkins Left 3.0	103M4B1	4	Multipurpose B -1	103T604	6	TriPack JL4.0/JR4.0/Pigtail Straight	10316MP	6	Mikaelsson Pulmonary																																																
10316L2	6	Judkins Left 3.0	103M5B1	5	Multipurpose B -1	<table border="1"> <thead> <tr> <th rowspan="2">Lumen ID (inch)</th> <th colspan="2">Curative</th> <th colspan="2">Cordis</th> <th>MDT</th> <th>BSX</th> <th>Terumo</th> </tr> <tr> <th>Ursa</th> <th>Infiniti</th> <th>SiteSteer</th> <th>Expo</th> <th>GlideCath</th> </tr> </thead> <tbody> <tr> <td>4F</td> <td>0.042</td> <td>0.042</td> <td>0.042</td> <td>-</td> <td>0.041</td> </tr> <tr> <td>5F</td> <td>0.047</td> <td>0.047</td> <td>0.045</td> <td>0.045</td> <td>0.043-0.047</td> </tr> <tr> <td>6F</td> <td>0.057</td> <td>0.057</td> <td>0.055</td> <td>0.056</td> <td>-</td> </tr> <tr> <th rowspan="3">Flow Rate (cc/sec)</th> <td>4F at 1000 psi</td> <td>17.3</td> <td>15.4</td> <td>15.5</td> <td></td> <td>13.0</td> </tr> <tr> <td>5F at 1200 psi</td> <td>21.0</td> <td>19.8</td> <td>19.0</td> <td></td> <td>21.0</td> </tr> <tr> <td>6F</td> <td>30.3</td> <td>32.6</td> <td>25.0</td> <td></td> <td>-</td> </tr> </tbody> </table>	Lumen ID (inch)	Curative		Cordis		MDT	BSX	Terumo	Ursa	Infiniti	SiteSteer	Expo	GlideCath	4F	0.042	0.042	0.042	-	0.041	5F	0.047	0.047	0.045	0.045	0.043-0.047	6F	0.057	0.057	0.055	0.056	-	Flow Rate (cc/sec)	4F at 1000 psi	17.3	15.4	15.5		13.0	5F at 1200 psi	21.0	19.8	19.0		21.0	6F	30.3	32.6	25.0		-	10314RM	4	Rim
Lumen ID (inch)	Curative		Cordis		MDT			BSX	Terumo																																																		
	Ursa	Infiniti	SiteSteer	Expo	GlideCath																																																						
4F	0.042	0.042	0.042	-	0.041																																																						
5F	0.047	0.047	0.045	0.045	0.043-0.047																																																						
6F	0.057	0.057	0.055	0.056	-																																																						
Flow Rate (cc/sec)	4F at 1000 psi	17.3	15.4	15.5		13.0																																																					
	5F at 1200 psi	21.0	19.8	19.0		21.0																																																					
	6F	30.3	32.6	25.0		-																																																					
10314L3	4	Judkins Left 3.5	103M6B1	6	Multipurpose B -1	10315RM	5	Rim																																																			
10315L3	5	Judkins Left 3.5	103M4B2	4	Multipurpose B -2	10316RM	6	Rim																																																			
10316L3	6	Judkins Left 3.5	103M5B2	5	Multipurpose B -2	103Y400	4	Yashiro_Type																																																			
10314L8	4	Judkins Left 4.0 Relaxed Tip	103M6B2	6	Multipurpose B -2	103Y500	5	Yashiro_Type																																																			
10315L8	5	Judkins Left 4.0 Relaxed Tip	103P440	4	Pigtail 145° 8 Side holes	103Y600	6	Yashiro_Type																																																			
10316L8	6	Judkins Left 4.0 Relaxed Tip	103P540	5	Pigtail 145° 8 Side holes	10314RH	4	RH_Doublemesh																																																			
10314L4	4	Judkins Left 4.0 Short Tip	103P640	6	Pigtail 145° 8 Side holes	10315RH	5	RH_Doublemesh																																																			
						10316RH	6	RH_Doublemesh																																																			
						10314RT	4	Radial Tig																																																			
						10315RT	5	Radial Tig																																																			
						10316RT	6	Radial Tig																																																			