



Angiographic catheters



Visceral shapes						
Type	Length	Side view	End view	Product name	Product name	
Cobra	65 cm		0	RH-AB4410GM	-	
	30 cm		0	RH-AB44108M	RH-AB45108M	
	65 cm		0	RH-AB5410GM	RH-AB5510GM	
	80 cm		0	RH-AB54108M	RH-AB55108M	
	80 cm		0	-	RH-AB65108M	
J curve	65 cm		0	RH-AD5410GM	RH-AD5510GM	
	65 cm		0	RH-AD6410GM	-	
Sidewinder	80 cm		0	RH-AE44108M	-	
	65 cm		0	-	RH-AE4510GM	
	65 cm		0	-	RH-AE510GM	
-	90 cm		0	-	RH-5ST0109M	

Cerebral shapes						
Type	Length	Side view	End view	Product name	Product name	
Simmons / Sidewinder	100 cm		0	RH-BA14110M	-	
	100 cm		0	RH-BA24110M	RH-BA25110M	
	100 cm		0	RH-BA34110M	RH-BA35110M	
Hinck headhunter	100 cm		0	RH-BB14110M	RH-BB15110M	
	100 cm		0	RH-BB24110M	-	
Newton technique	100 cm		0	RH-BC14110M	-	
Bentson-Hanaford-Wilson	100 cm		0	RH-BE14110M	RH-BE15110M	
	100 cm		0	RH-BE24110M	RH-BE25110M	
MANI	100 cm		0	RH-BG14110M	RH-BG15110M	
Vertebral	100 cm		0	RH-BH14110M	RH-BH15110M	

Flush catheters						
Type	Length	Side view	End view	Product name	Product name	
Flush	65 cm		6	RH-4SP006GM	RH-5SP006GM	
Flush	80 cm		6	RH-4SP0068M	-	
Flush	65 cm		6	RH-4ST016GM	-	
Flush	110 cm		6	RH-4ST0161M	-	

Optitorque® is compatible in use with 0.038" / 0.97 mm Guide wire

Optitorque® inner diameter (inches / mm)

0.041" / 1.03 mm    0.047" / 1.20 mm    0.051" / 1.30 mm

Other code numbers are available on special demand. For any further information, please contact your Terumo local representative.

Units per box: 5



Angiographic catheters



**Tri Pack for coronary angiography**

Model	Configuration	Tip Length	Working Length	Number of Holes	Starting Cathetering Parameters (Fr / Length)
RH-4CR4000M	Judkins right	4.0 cm	100 cm	-	4 Fr / 1.40 mm
RH-4CL4000M	Judkins left	4.0 cm	100 cm	-	4 Fr / 1.40 mm
RH-4SP0061M	Straight pigtail	-	110 cm	6	4 Fr / 1.40 mm
RH-4CR4000M	Judkins right	4.0 cm	100 cm	-	4 Fr / 1.40 mm
RH-4CL4000M	Judkins left	4.0 cm	100 cm	-	4 Fr / 1.40 mm
RH-4AP4561M	Angled pigtail 145°	5.5 cm	110 cm	6	4 Fr / 1.40 mm
RH-5CR4000M	Judkins right	4.0 cm	100 cm	-	5 Fr / 1.70 mm
RH-5CL4000M	Judkins left	4.0 cm	100 cm	-	5 Fr / 1.70 mm
RH-5SP0061M	Straight pigtail	-	110 cm	6	5 Fr / 1.70 mm
RH-5CR4000M	Judkins right	4.0 cm	100 cm	-	5 Fr / 1.70 mm
RH-5CL4000M	Judkins left	4.0 cm	100 cm	-	5 Fr / 1.70 mm
RH-5AP4561M	Angled pigtail 145°	5.5 cm	110 cm	6	5 Fr / 1.70 mm
RH-5CR5000M	Judkins Right	5.0 cm	100 cm	-	5 Fr / 1.70 mm
RH-5CL3500M	Judkins Left	3.5 cm	100 cm	-	5 Fr / 1.70 mm
RH-5AP4561M	Angled Pigtail 145°	5.5 cm	110 cm	6	5 Fr / 1.70 mm
RH-5CR4000M	Judkins Right	4.0 cm	100 cm	-	5 Fr / 1.70 mm
RH-5CL3500M	Judkins Left	3.5 cm	100 cm	-	5 Fr / 1.70 mm
RH-5AP4561M	Angled Pigtail 145°	5.5 cm	110 cm	6	5 Fr / 1.70 mm
RH-6CR4000M	Judkins right	4.0 cm	100 cm	-	6 Fr / 2.00 mm
RH-6CL4000M	Judkins left	4.0 cm	100 cm	-	6 Fr / 2.00 mm
RH-6SP0061M	Straight pigtail	-	110 cm	6	6 Fr / 2.00 mm
RH-6CR4000M	Judkins right	4.0 cm	100 cm	-	6 Fr / 2.00 mm
RH-6CL4000M	Judkins left	4.0 cm	100 cm	-	6 Fr / 2.00 mm
RH-6AP4561M	Angled pigtail 145°	5.5 cm	110 cm	6	6 Fr / 2.00 mm

Units per box: 5

**Penta Pack for coronary angiography**

Model	Configuration	Tip Length	Working Length	Number of Holes	Starting Cathetering Parameters (Fr / Length)
RH-4CR4000M RH-4CL4000M RH-4AP4561M	4 Fr / 1.40 mm	4.0 cm	100 cm	6	0.035" (0.89 mm) / 45 cm
RH-5CR4000M RH-5CL4000M RH-5SP0061M RH-5CR4000M	5 Fr / 1.70 mm	4.0 cm	100 cm	6	0.035" (0.89 mm) / 45 cm
RH-5CL4000M RH-5SP0061M RH-5CR4000M	5 Fr / 1.70 mm	4.0 cm	100 cm	6	0.038" (0.97 mm) / 45 cm
RH-5CL4000M RH-5AP4561M RH-5CR4000M	5 Fr / 1.70 mm	5.5 cm	110 cm	6	0.035" (0.89 mm) / 45 cm
RH-5CL4000M RH-5AP4561M	5 Fr / 1.70 mm	5.5 cm	110 cm	6	0.038" (0.97 mm) / 45 cm
RH-5CR5000M RH-5CL3500M RH-5AP4561M	5 Fr / 1.70 mm	5.0 cm / 3.5 cm	100 cm	6	0.035" (0.89 mm) / 45 cm
RH-6CR4000M RH-6CL4000M RH-6SP0061M	6 Fr / 2.00 mm	4.0 cm	100 cm	6	0.035" (0.89 mm) / 45 cm
RH-6CR4000M RH-6CL4000M RH-6AP4561M	6 Fr / 2.00 mm	4.0 cm / 5.5 cm	100 cm / 110 cm	6	0.038" (0.97 mm) / 45 cm

Units per box: 4

