

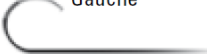


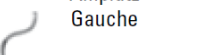
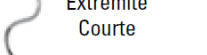
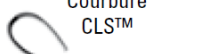





Mach 1™

Approche Fémorale Gauche

	Forme de la Courbure	6F = 2,0 mm (.070" = 1.78 mm ID)		7F = 2.33 mm (.081" = 2.05 mm ID)		8F = 2.66 mm (.091" = 2.31 mm ID)	
		Sans ouv. lat.	Avec ouv. lat.	Sans ouv. lat.	Avec ouv. lat.	Sans ouv. lat.	Avec ouv. lat.
 Fémorale Gauche	FL3	H749 3435605 0	-	H749 3435705 0	H749 3435751 0	H749 3435805 0	H749 3435851 0
	FL3.5	H749 3435606 0	H749 3435652 0	H749 3435706 0	H749 3435752 0	H749 3435806 0	H749 3435852 0
	FL4	H749 3435607 0	H749 3435653 0	H749 3435707 0	H749 3435753 0	H749 3435807 0	H749 3435853 0
	FL4.5	H749 3435608 0	-	H749 3435708 0	H749 3435754 0	H749 3435808 0	H749 3435854 0
	FL5	H749 3435609 0	-	H749 3435709 0	H749 3435755 0	H749 3435809 0	H749 3435855 0
	FL6	H749 3435610 0	-	H749 3435710 0	H749 3435756 0	H749 3435810 0	H749 3435856 0
 Fémorale Gauche Extrémité Courte	FL3.5 ST	H749 3435628 0	-	H749 3435728 0	H749 34357132 0	H749 3435828 0	H749 34358132 0
	FL4 ST	H749 3435629 0	-	H749 3435729 0	H749 34357133 0	H749 3435829 0	H749 34358133 0
	FL4.5 ST	H749 3435630 0	-	H749 3435730 0	H749 34357134 0	H749 3435830 0	H749 34358134 0
	FL5 ST	H749 3435631 0	-	H749 3435731 0	H749 34357135 0	H749 3435831 0	H749 34358135 0
 Courbure Fémorale Gauche	FCL3.5	H749 34356272 0	-	H749 34357272 0	H749 34357268 0	H749 34358272 0	H749 34358268 0
	FCL4	H749 34356273 0	-	H749 34357273 0	H749 34357269 0	H749 34358273 0	H749 34358269 0
 Judkins Gauche	JL3	H749 34356660 0	-	H749 34357660 0	H749 34357666 0	H749 34358660 0	H749 34358666 0
	JL3.5	H749 34356661 0	H749 34356667 0	H749 34357661 0	H749 34357667 0	H749 34358661 0	H749 34358667 0
	JL4	H749 34356662 0	H749 34356668 0	H749 34357662 0	H749 34357668 0	H749 34358662 0	H749 34358668 0
	JL4.5	H749 34356663 0	-	H749 34357663 0	H749 34357669 0	H749 34358663 0	H749 34358669 0
	JL5	H749 34356664 0	-	H749 34357664 0	H749 34357670 0	H749 34358664 0	H749 34358670 0
	JL6	H749 34356665 0	-	H749 34357665 0	H749 34357671 0	H749 34358665 0	H749 34358671 0
 Judkins Gauche Extrémité Courte	JL3.5 ST	H749 34356673 0	-	H749 34357673 0	H749 34357679 0	H749 34358673 0	H749 34358679 0
	JL4 ST	H749 34356674 0	-	H749 34357674 0	H749 34357680 0	H749 34358674 0	H749 34358680 0
	JL4.5 ST	H749 34356675 0	-	H749 34357675 0	H749 34357681 0	H749 34358675 0	H749 34358681 0
	JL5 ST	H749 34356676 0	-	H749 34357676 0	H749 34357682 0	H749 34358676 0	H749 34358682 0
 Amplatz Gauche	AL .75	H749 3435622 0	-	H749 3435722 0	H749 34357124 0	H749 3435822 0	H749 34358124 0
	AL1	H749 3435619 0	H749 3435668 0	H749 3435719 0	H749 3435768 0	H749 3435819 0	H749 3435868 0
	AL1.5	H749 3435685 0	-	H749 3435785 0	H749 3435789 0	H749 3435885 0	H749 3435889 0
	AL2	H749 3435620 0	H749 3435669 0	H749 3435720 0	H749 3435769 0	H749 3435820 0	H749 3435869 0
	AL3	H749 3435621 0	-	H749 3435721 0	H749 3435770 0	H749 3435821 0	H749 3435870 0
 Amplatz Gauche Extrémité Courte	AL.75 ST	-	-	H749 34357108 0	H749 34357119 0	H749 34358108 0	H749 34358119 0
	AL1 ST	-	-	H749 34357103 0	H749 34357114 0	H749 34358103 0	H749 34358114 0
	AL1.5 ST	-	-	H749 34357104 0	H749 34357115 0	H749 34358104 0	H749 34358115 0
	AL2 ST	-	-	H749 34357105 0	H749 34357116 0	H749 34358105 0	H749 34358116 0
 Courbure CLS™	CLS3	H749 34356573 0	-	H749 34357573 0	H749 34357577 0	H749 34358573 0	H749 34358577 0
	CLS3.5	H749 34356574 0	H749 34356578 0	H749 34357574 0	H749 34357578 0	H749 34358574 0	H749 34358578 0
	CLS4	H749 34356575 0	H749 34356579 0	H749 34357575 0	H749 34357579 0	H749 34358575 0	H749 34358579 0
	CLS4.5	H749 34356576 0	-	H749 34357576 0	H749 34357580 0	H749 34358576 0	H749 34358580 0





Mach 1™ Suite

Approche Fémorale Gauche

	Forme de la Courbure	6F = 2,0 mm (.070" = 1.78 mm ID)		7F = 2.33 mm (.081" = 2.05 mm ID)		8F = 2.66 mm (.091" = 2.31 mm ID)	
		Sans ouv. lat.	Avec ouv. lat.	Sans ouv. lat.	Avec ouv. lat.	Sans ouv. lat.	Avec ouv. lat.
 Kiesz™ Gauche	KL3	H749 34356611 0	H749 34356614 0	H749 34357611 0	H749 34357614 0	H749 34358611 0	H749 34358614 0
	KL4	H749 34356612 0	H749 34356615 0	H749 34357612 0	H749 34357615 0	H749 34358612 0	H749 34358615 0
	KL5	H749 34356613 0	H749 34356616 0	H749 34357613 0	H749 34357616 0	H749 34358613 0	-
 Q-Curve®	Q3.5	H749 34356293 0	H749 34356297 0	H749 34357293 0	H749 34357297 0	H749 34358293 0	H749 34358297 0
	Q4	H749 34356294 0	H749 34356298 0	H749 34357294 0	H749 34357298 0	H749 34358294 0	H749 34358298 0
	Q4.5	H749 34356295 0	-	H749 34357295 0	H749 34357299 0	H749 34358295 0	H749 34358299 0
	Q5	H749 34356296 0	-	H749 34357296 0	H749 34357300 0	H749 34358296 0	H749 34358300 0
 Voda Left™	VL3	H749 3435671 0	-	H749 3435771 0	H749 3435777 0	H749 3435871 0	H749 3435877 0
	VL3.5	H749 3435672 0	H749 3435678 0	H749 3435772 0	H749 3435778 0	H749 3435872 0	H749 3435878 0
	VL4	H749 3435673 0	H749 3435679 0	H749 3435773 0	H749 3435779 0	H749 3435873 0	H749 3435879 0
	VL4.5	H749 3435674 0	-	H749 3435774 0	H749 3435780 0	H749 3435874 0	H749 3435880 0
	VL5	H749 3435675 0	-	H749 3435775 0	H749 3435781 0	H749 3435875 0	H749 3435881 0

Mach 1™






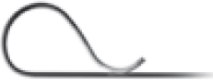
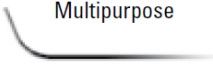

Approche Fémorale Droite

	Forme de la Courbure	6F = 2,0 mm (.070" = 1.78 mm ID)		7F = 2.33 mm (.081" = 2.05 mm ID)		8F = 2.66 mm (.091" = 2.31 mm ID)	
		Sans ouv. lat.	Avec ouv. lat.	Sans ouv. lat.	Avec ouv. lat.	Sans ouv. lat.	Avec ouv. lat.
 Fémorale Droite	FR3	H749 34356442 0	-	H749 34357442 0	H749 34357443 0	H749 34358442 0	H749 34358443 0
	FR3.5	H749 34356601 0	H749 34356647 0	H749 3435701 0	H749 3435747 0	H749 3435801 0	H749 3435847 0
	FR4	H749 34356602 0	H749 34356648 0	H749 3435702 0	H749 3435748 0	H749 3435802 0	H749 3435848 0
	FR4.5	H749 34356514 0	-	H749 34357514 0	H749 34357515 0	H749 34358514 0	H749 34358515 0
	FR5	H749 34356603 0	-	H749 3435703 0	H749 3435749 0	H749 3435803 0	H749 3435849 0
	FR6	H749 34356604 0	-	H749 3435704 0	H749 3435750 0	H749 3435804 0	H749 3435850 0
	FR4 90 cm	-	-	-	-	H749 34358372 0	H749 34358394 0
 Fémorale Droite Extrémité Courte	FR3.5 ST	H749 3435691 0	-	H749 3435791 0	H749 3435795 0	H749 3435891 0	H749 3435895 0
	FR4 ST	H749 3435692 0	-	H749 3435792 0	H749 3435796 0	H749 3435892 0	H749 3435896 0
 Courbure Fémorale Droite	FCR3.5	H749 34356279 0	-	H749 34357279 0	H749 34357276 0	H749 34358279 0	H749 34358276 0
	FCR4	H749 34356280 0	-	H749 34357280 0	H749 34357277 0	H749 34358280 0	H749 34358277 0
 Judkins Droite	JR3	H749 34356684 0	-	H749 34357684 0	H749 34357690 0	H749 34358684 0	H749 34358690 0
	JR3.5	H749 34356685 0	H749 34356691 0	H749 34357685 0	H749 34357691 0	H749 34358685 0	H749 34358691 0
	JR4	H749 34356686 0	H749 34356692 0	H749 34357686 0	H749 34357692 0	H749 34358686 0	H749 34358692 0
	JR4.5	H749 34356687 0	-	H749 34357687 0	H749 34357693 0	H749 34358687 0	H749 34358693 0
	JR5	H749 34356688 0	-	H749 34357688 0	H749 34357694 0	H749 34358688 0	H749 34358694 0
	JR6	H749 34356689 0	-	H749 34357689 0	-	H749 34358689 0	H749 34358695 0
	JR4 90 cm	-	-	-	-	H749 34358708 0	-

Cathéters Guides

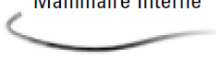


Mach 1™ Suite

Approche Fémorale Droite

	Forme de la Courbure	6F = 2.0 mm (.070" = 1.78 mm ID)		7F = 2.33 mm (.081" = 2.05 mm ID)		8F = 2.66 mm (.091" = 2.31 mm ID)	
		Sans ouv. lat.	Avec ouv. lat.	Sans ouv. lat.	Avec ouv. lat.	Sans ouv. lat.	Avec ouv. lat.
 Judkins Droite Extrémité Courte	JR3.5 ST	H749 34356697 0	-	H749 34357697 0	H749 34357703 0	-	-
	JR4 ST	H749 34356698 0	-	H749 34357698 0	H749 34357704 0	H749 34358698 0	H749 34358704 0
 allRight™	ART3	H749 34356496 0	H749 34356497 0	H749 34357496 0	H749 34357497 0	H749 34358496 0	H749 34358497 0
	ART3.5	H749 34356498 0	H749 34356499 0	H749 34357498 0	H749 34357499 0	H749 34358498 0	H749 34358499 0
	ART4	H749 34356500 0	H749 34356501 0	H749 34357500 0	H749 34357501 0	H749 34358500 0	H749 34358501 0
	ART4.5	H749 34356502 0	-	H749 34357502 0	H749 34357503 0	H749 34358502 0	H749 34358503 0
 Amplatz Droite	AR1	H749 34356617 0	H749 34356666 0	H749 3435717 0	H749 3435766 0	H749 3435817 0	H749 3435866 0
	AR2	H749 34356618 0	H749 34356667 0	H749 3435718 0	H749 3435767 0	H749 3435818 0	H749 3435867 0
 Kiesz™ Droite	KR3H	H749 34356648 0	H749 34356651 0	H749 34357648 0	H749 34357651 0	H749 34358648 0	H749 34358651 0
	KR4H	H749 34356649 0	H749 34356652 0	H749 34357649 0	H749 34357652 0	H749 34358649 0	H749 34358652 0
	KR5H	H749 34356650 0	H749 34356653 0	H749 34357650 0	H749 34357653 0	H749 34358650 0	H749 34358653 0
	KR3S	H749 34356654 0	H749 34356657 0	H749 34357654 0	H749 34357657 0	H749 34358654 0	H749 34358657 0
	KR4S	H749 34356655 0	H749 34356658 0	H749 34357655 0	H749 34357658 0	H749 34358655 0	H749 34358658 0
KR5S	H749 34356656 0	H749 34356659 0	H749 34357656 0	H749 34357659 0	H749 34358656 0	H749 34358659 0	
 Coronaire Droite Crosse du Berger	RC3.5 SC	H749 3435646 0	-	H749 3435746 0	H749 34357121 0	H749 3435846 0	H749 34358121 0
	RC4 SC	H749 34356448 0	-	H749 34357448 0	H749 34357449 0	H749 34358448 0	H749 34358449 0
 Voda Right®	VR1	H749 34356230 0	-	H749 34357230 0	H749 34357247 0	H749 34358230 0	H749 34358247 0
	VR2	H749 34356231 0	-	H749 34357231 0	H749 34357248 0	H749 34358231 0	H749 34358248 0
 Multipurpose	MP1	H749 34356638 0	H749 34356138 0	H749 3435738 0	H749 34357138 0	H749 3435838 0	H749 34358138 0
	MP1 90 cm	-	-	-	-	H749 34358380 0	H749 34358402 0
	MP2	H749 34356639 0	-	H749 3435739 0	H749 34357139 0	H749 3435839 0	H749 34358139 0
 Hockey Stick	HS	H749 34356641 0	H749 34356141 0	H749 3435741 0	H749 34357141 0	H749 3435841 0	H749 34358141 0

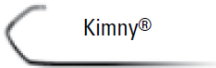
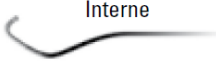
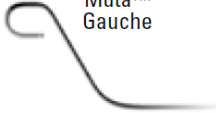
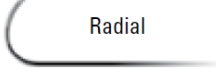

Mach 1™

Mammaire et Pontage

	Forme de la Courbure	6F = 2,0 mm (.070" = 1.78 mm ID)		7F = 2.33 mm (.081" = 2.05 mm ID)		8F = 2.66 mm (.091" = 2.31 mm ID)	
		Sans ouv. lat.	Avec ouv. lat.	Sans ouv. lat.	Avec ouv. lat.	Sans ouv. lat.	Avec ouv. lat.
 Mammaire Interne	IM 85 cm	H749 34356122 0	-	H749 34357122 0	H749 34357128 0	H749 34358122 0	H749 34358128 0
	IM 90 cm	H749 34356446 0	-	H749 34357446 0	H749 34357447 0	H749 34358446 0	H749 34358447 0
	IM 100 cm	H749 3435626 0	H749 34356129 0	H749 3435726 0	H749 34357129 0	H749 3435826 0	H749 34358129 0
 Mammaire Interne Cummings	IMC 90 cm	H749 34356638 0	-	H749 34357638 0	H749 34357641 0	-	-
 Pontage Coronarien Droit et Gauche	LCB	H749 3435625 0	H749 34356127 0	H749 3435725 0	H749 34357127 0	H749 3435825 0	H749 34358127 0
	LCB 90 cm	-	-	-	-	H749 34358383 0	H749 34358405 0
	RCB	H749 3435624 0	H749 34356126 0	H749 3435724 0	H749 34357126 0	H749 3435824 0	H749 34358126 0
	RCB 90 cm	-	-	-	-	H749 34358382 0	H749 34358404 0

Mach 1™

Approche Transradiale

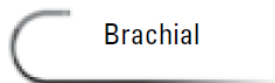
	Forme de la Courbure	6F = 2,0 mm (.070" = 1.78 mm ID)		7F = 2.33 mm (.081" = 2.05 mm ID)	
		Sans ouv. lat.	Avec ouv. lat.	Sans ouv. lat.	Avec ouv. lat.
 Kimny®	KIMNY	H749 34356583 0	H749 34356591 0	H749 34357583 0	H749 34357591 0
	KIMNY Mini	H749 34356584 0	H749 34356592 0	-	-
 Mann Mammaire Interne	MANN IM 90 cm	H749 34356632 0	-	-	-
 Muta™ Gauche	ML3	H749 34356536 0	-	-	-
	ML3.5	H749 34356537 0	-	-	-
	ML4	H749 34356538 0	-	-	-
	ML4.5	H749 34356539 0	-	-	-
 Radial	RADIAL	H749 34356472 0	H749 34356473 0	-	-
 Radial Extrémité Courte	RADIAL ST	H749 34356470 0	-	-	-

Cathéters Guides

Mach 1TM

Approche Brachiale

Forme de la Courbure	6F = 2,0 mm (.070" = 1.78 mm ID)		7F = 2.33 mm (.081" = 2.05 mm ID)	
	Sans ouv. lat.	Avec ouv. lat.	Sans ouv. lat.	Avec ouv. lat.

 Brachial	BR1 80 cm	H749 3435640 0	-	H749 3435740 0	H749 34357140 0
--	-----------	----------------	---	----------------	-----------------