

	Typ	Ref-Nr	Konnektor [Zoll]	Nadelgröße [Ga.]	Größe [Fr.]	Größe [mm]	Länge [cm]	Besonderheit
Medtronic	DLP Aortic Root Cannulae	10218 - 12218 10018 - 10014	LL	18 18 - 14	4 4 - 7	1,3 1,3 - 2,3	6,4 14	standard introducer
	DLP Coronary Ostial Perfusion Cannulae	30010 - 30012 30110 - 30112 30212	LL		10 - 12 10 - 12 12	3,3 - 4,0 3,3 - 4,0 4,0	15,2 19,1 19,1	Basket tip Basket tip, 90° Basket tip, 45°
	DLP Cardioplegia Needle	11316	LL	16	5	1,7	16,5	with stop hub
	Gundry Retrograde Coronary Sinus Perfusion Cannula	94110 94113T	LL		10 13	3,3 4,3	22,9 31,8	with Manual-Inflate Cuff stylet
	DLP Retrograde Coronary Sinus Perfusion Cannula	94006 94106	LL		6	2,0	24,1	with Manual-Inflate Cuff, no stylet with Manual-Inflate Cuff, stylet
	DLP Retrograde Coronary Sinus Perfusion Cannula	94913 94533	LL		13	4,3	31,8 27,9	with Manual-Inflate Cuff, stylet Auto-Inflate Cuff, stylet
Andocor	Aortic Root Cannulae +/- Vent	ARC07 - ARC04 ARC08 - ARC05	LL LL / 1/4	16 - 14	6 - 7	2,0 - 2,3	15,0	ohne Vent mit Vent
	Retrograde Kardioplegie Kanüle	RCC01	LL		14	18,0	31,0	self-Inflating, malleable stylet
	Koronarperfusionskanüle	OC1045 - OC1245 OC1090 - OC1290	LL		10 - 12	3,3 - 4,0	21,0	45° 90°
Xcell	Aortic Root +/- Vent	ARC-S-15 - ARC-S-16 ARC-Y-15 - ARC-Y-16	LL	15 - 16				ohne Vent mit Vent
	Koronarperfusionskanüle	CAOC-45-10 - CAOC-45-12 CAOC-90-10 - CAOC-90-12	LL		10 - 12	3,3 - 4,0		45° 90°
LivaNova	Aortic Root ohne Vent	AR-11016 - AR-11017	LL	16 - 14	5 - 7	1,7 - 2,3	15	
	Aortic Root	R501-15 - R501-20 R502-15 - R502-20	LL	15 - 12	4 - 6	1,3 - 2,0	14,0	ohne Vent mit Vent
	Coronary Ostium Perfusion Cannulae	P616-30 - P616-40 P618-30 - P616-40	LL		9 - 12	3,0 - 4,0	14,0	90° 135°
Freelife	Aortic Root +/- Vent	FLK C04 K 14 - FLK C04 K 11 FLK C20 K 14 - FLK C20 K 11	LL / 1/4 LL	14 - 11		1,6 - 2,3	17,0	mit Vent ohne Vent
	Koronarperfusionskanülen	FLK C01 I 30 - FLK C01 I 40 FLK C03 I 30 - FLK C03 I 40	LL		9 - 12	3,0 - 4,0		90° 135°
	Koronarperfusionskanülen gelochte Spitze	FLK C05 I 30 - FLK C05 I 40 FLK C07 I 30 - FLK C07 I 40	LL		9 - 12	3,0 - 4,0		90° 135°