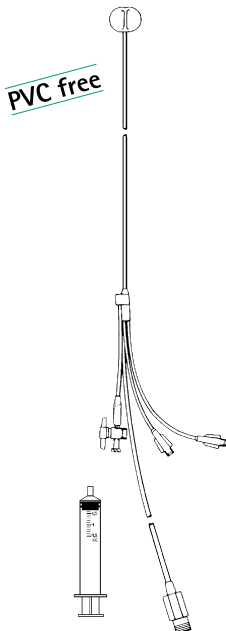
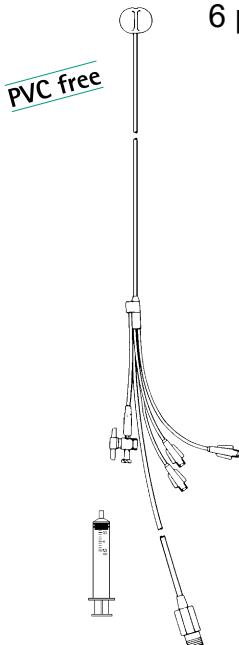


Corodyn TD / TD-I

Thermodilution catheters with balloon made of Polyurethane (PUR)

		Corodyn TD	Code-Number	Sales unit-pcs.
		Thermodilution catheter with balloon for measurement of haemodynamic pressure and cardiac output		
		<ul style="list-style-type: none">- catheter (4 lumina) with lumen for injection of a cold bolus and distal lumen for pressure measurement- catheter length 110 cm- thermistor, 35 mm from catheter tip- catheter marking every 100 mm from the catheter tip as an indicator of depth of introduction and position of catheter- easy handling- safe introduction- radio-opaque- excellent pressure transmission- thermistor resistance at 37°C 14,000 Ω ± 15 %, sensitivity 520 Ω/°C- special three-pin plug connector for all standard computers and patient monitors- made of PUR- antithrombogenic material- free of toxic plasticizers		
		Corodyn TD		
		F5	5041406	5
		F6	5041414	5
		F7	5041422	5
		F7, S-Tip	5041945	5
				
	6 p.d.	Corodyn TD-I		
		Thermodilution catheter with 5 lumina		
		<ul style="list-style-type: none">- same catheters as Corodyn TD but with additional lumen for simultaneous pressure measurement resp. for the application of infusions or medications		
		Corodyn TD-I		
		PUR, F 7,5	5041856	5