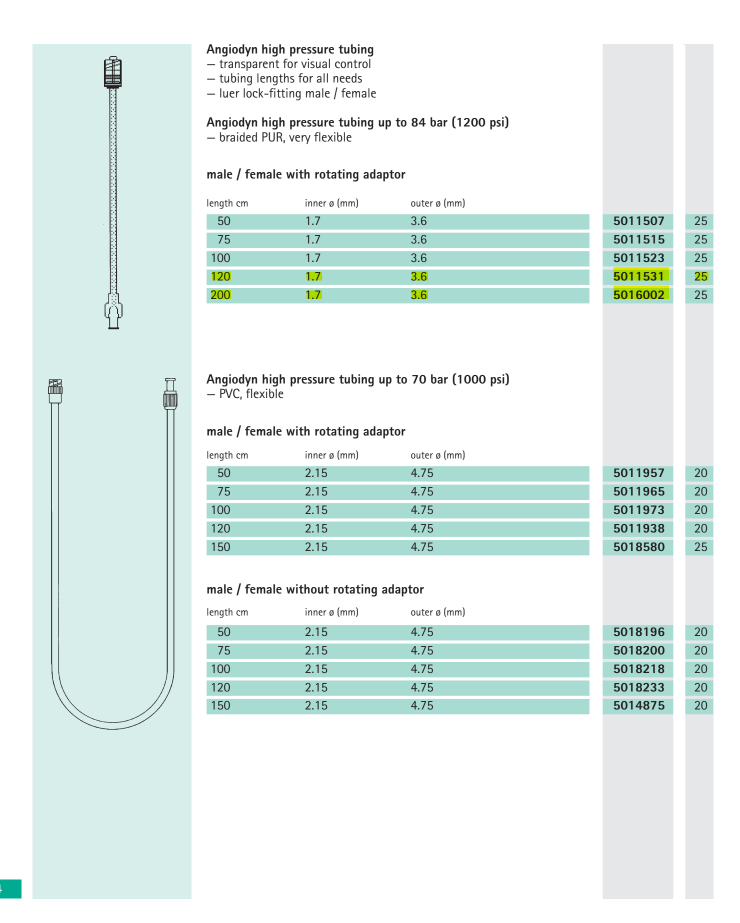
Angiodyn

High pressure tubing with / without rotating adaptor



Angiodyn

Angiographic syringes / Injector syringes

Code-

Sales

		Number	unit- pcs.
	Angiodyn Angiographic syringes for contrast media injection — rubber gasket for smooth plunger action with double seal — crystal clear barrel		
	 10 ml angiographic syringe with rotating adapter ring plunger and medium sized grip plate security stop at 1.0 ml lateral finger rings 		
	10 ml angiographic syringe with rotating adapter	5011990	50
	10 ml angiographic syringe with male Luer lock-fitting — medium sized grip plate — security stop at 1.0 ml		
	10 ml angiographic syringe with male Luer lock-fitting	5010142	50
	Angiodyn injector syringes - developed for high pressure injectors up to 84 bar / 1200 psi - transparent, high quality polypropylene for easy identification of air bubbles - plunger with double seal prevents air aspiration and leakage - protective cap to avoid contamination when using aseptic technique - connection to all Luer standards possible		
0137 NE	0137NE 150 ml Angiomat 6000 TM 0137NF 150 ml Medrad (Mark V,)	5010200 5010207	50 50
0137 NF			
	Additional tubing (without illustration) – to facilitate contrast media filling of injector syringes		
	Additional tubing	5017000	100

Vena Cava Filters

For protection against pulmonary embolism

Code-

Number

Sales

unit-

			Number	ncs
	Vena Cava Filters Indications: - contraindications to anticoagulants (sever thrombocytopenia, hemorrhage, recent bratrauma,) - failure of the anticoagulants treatment (reembolism under treatment development ocagulation) - severe complication of the anticoagulants hemorrhage, gastroduodenal ulcer,) Advantages: - proven conical design	ain surgery, recent cranial ecurrent pulmonary f clot in spite of anti- treatment (intestinal		pcs.
<u>HI</u>	 long term temporary filter: up to 12 weeks made from Phynox, a non-ferromagnetic a compatibilty and X-Ray visibility various access sites (VenaTech LP and Vensmall, flexible introducer (VenaTech LP) compatible with large Vena Cava (VenaTech Convertible) may be altered structurally to deactivate f (VenaTech Convertible) Permanent filters	alloy with excellent MRI aTech Convertible) ch LP and VenaTech filtration access site		
	VenaTech LGM 30 D/U	femoral, jugular	5010519	1
	VenaTech LP	jugular, femoral, subclavian	4435125	1
	VenaTech LP brachial Introducer System	brachial	4439985	1
	•			1
	VenaTech LP Platinum Introducer System Temporary filter	femoral, jugular, subclavian	4439986	'
	Tempofilter II	jugular	4430098	1
	Convertible filter	access site		
	VenaTech Convertible	femoral, jugular	4435140	1

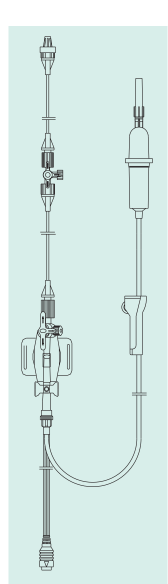
Accessories for PTCA

Y-Connector, PTCA-Set, Fluid Collection System

		Code- Number	Sales unit- pcs.
	Y-Connector For all interventional techniques - with rotational adaptor and Touhy-Borst-valve - 9.5F lumen		
	Y-connector with plastic insertion tool	5021693	10
	Double Y-connector with plastic insertion tool	5020743	5
	Unique Kissing BiBalloon adaptor For simultaneous and/or sequential dilatation of bifurcation lesions - innovative approach for multiple dilatation techniques - final kissing balloon inflation		
	Kissing BiBalloon adaptor	5014760	25
	PTCA-Kit 1 - Y-connector with metal insertion tool - Torquer, luminescent wire grip for all diameters up to 0.022" - Inflation Device for PTCA (622510)		
	PTCA-Kit 1	622511	1
	PTCA-Kit 2 - Y-connector with metal insertion tool - Torquer, luminescent wire grip for all diameters up to 0.022"		
	PTCA-Kit 2	5028550	10
	Bifurcation Kit - Inflation device - Double Y-Connector - Kissing Balloon adaptor - Insertion tool and torquer Bifurcation Kit	5028904	1
	Fluid Collection System - aspiration of liquids (saline solution, contrast media) - secure disposal of <u>aspiration liquid</u> in a closed container (bag) - tubing length to dual check valve: 190 cm - tubing length to container: 180 cm - container volume: 1000 ml	5010555	50
E.			
	Customized kits on request. Please ask your B. Braun clinical specialist.		

Combitrans

Monitoring kits with disposable transducer Basic kits



Code-Number Sales unitpcs.

Combitrans

Monitoring kit with disposable transducer for physiological pressure measurement

Complete system

- for optimal transmission of pressure signal
- saves time and makes work easier due to practical configurations
- avoids contamination at connections and during blood sampling

Combitrans Monitoring kit

- Intrafix M
- special administration kit for pressure measurement
- Combitrans flush device
- quick flush rate $\geq 1 \text{ ml/s}$
- continuous flush rate 3 ml/h at 300 mmHg
- Combitrans disposable transducer
- compact and 100 % tested unit with excellent pressure transmission
- can be used in combination with all CF-class monitors
- adapts to interface cable with plug connection
- modern chip technology for an accurate registration of values
- precalibrated sensor with constant electrical parameters (sensitivity, linearity, zero stability)
- straight fluid channel for an easy air-bubble free filling
- Discofix-3
- 2 three-way stopcocks red (arterial), blue (venous) or yellow (pulmonal arterial)
- Combidyn pressure tubing 125 cm
- ø 1.5 x ø 2.7 mm
- with red (arterial), blue (venous) or yellow (pulmonal arterial) stripe
- Combidyn pressure tubing 20 cm
- ø 1.5 x ø 2.7 mm
- with red (arterial) stripe, blue (venous) or yellow (pulmonal arterial) stripe

Combitrans Monitoring kit

red (arterial)	5202620
blue (venous)	5202604
yellow (pulmonal arterial)	5202617

Combidyn pressure tubing with three-way stopcock

- pressure tubing, red, ø 1.5 mm x ø 2.7 mm, 20 cm
- connected three-way stopcock, red

Combidyn pressure tubing with three-way stopcock

5208599

50

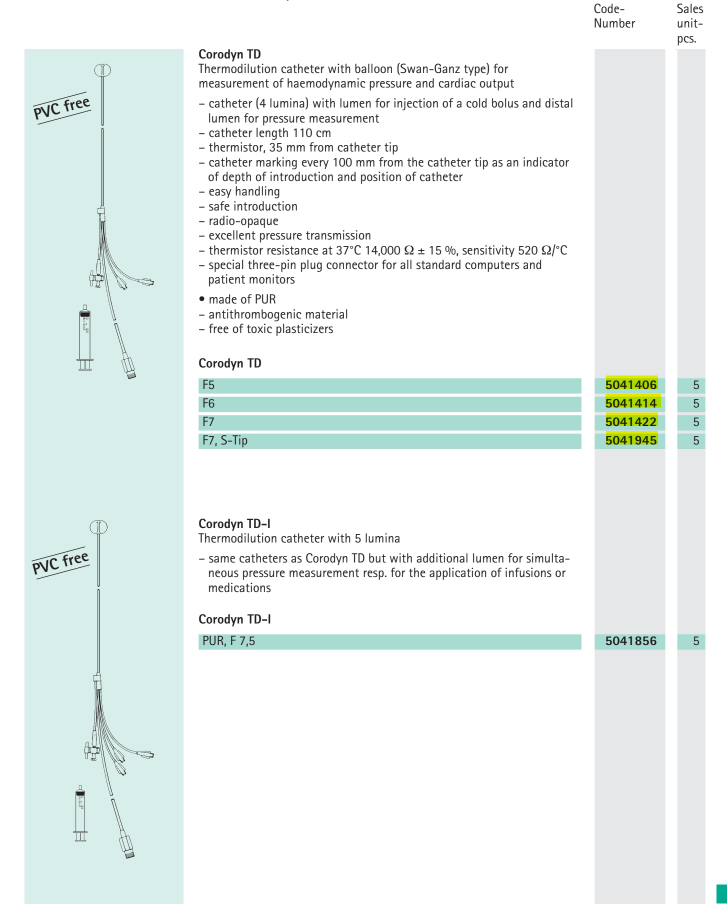
20

20

20

Corodyn TD / TD-I

Thermodilution catheters with balloon (Swan-Ganz type) made of Polyurethane (PUR)



Accessories for PTCA

Introducer, Inflation Device etc.

	Code- Number	Sales unit-
Inflation Device for PTCA Pressure gauge:		pcs.
 90° rotating manometer for "custom" handling coded figures from nominal to burst pressures for easy reading 		
Body and button: - unique mechanism for rapid pressure increase, i.e. effective and fast procedures - grip design for better handling - clear material for easy air bubble detection and removal		
Handle: – ergonomic design for optimal handling – progressive resistance while inflating for pressure feedback		
Inflation Device for PTCA, 20 ml / 30 atm	5028900	1
Inflation Device for PTCA - easy handling by winged locking mechanism - angled, luminous pressure gauge - precise inflation, quick deflation - crystal clear barrel for easy debubbling - 30 cm high pressure tubing with three-way stopcock and rotating adaptor Inflation Device for PTCA, 25 ml / 30 atm	622510	1
	022010	
Torquer Torque device for guide wires – luminescent – wire grip for all diameters up to 0.022"		
Torque device	5023687	10