



LIST of

medical devices which are labelled for DEHP, as of 21 March 2010, according to Medical Device Directive (93/42/EEC as amended by 2007/47/EC)

AND

devices which are **NOT** labelled for DEHP according to Medical Device Directive,
but which **do** contain DEHP in a concentration > 0,1% w/w
or **do** contain other SVHC in a concentration > 0,1% w/w, including packaging

Product code	Product description	SVHC identification
Hospital products		
<i>Infusion Set</i>		
TS+PM351	Terufusion Infusion Set	Labelled for DEHP according MDD 93/42/EEC
<i>Blood Pressure Monitor</i>		
ES*H5504	Elemano Digital Blood Pressure Monitor, latex-free	DEHP
XX*ES11L04	Blood pressure cuff for ES-H55, large, latex-free	DEHP
XX*ES11M04	Blood pressure cuff for ES-H55, medium, latex-free	DEHP
XX*ES11S04	Blood pressure cuff for ES-H55, small, latex-free	DEHP
XX*ES11SS04	Blood pressure cuff for ES-H55, extra small, latex-free	DEHP
<i>Urogard</i>		
UD*PL	Urogard Pediatric Urine Specimen Collector (for 24-hour urination)	DEHP
UD*PS	Urogard Pediatric Urine Specimen Collector (for single urination)	DEHP
IS products		
<i>Aspiration Catheter</i>		
EG...	Eliminate	Labelled for DEHP according MDD 93/42/EEC
	Note: as from lot number K1112-00350-00, Eliminate items are DEHP-free and are not labelled for DEHP anymore	until lot number K1112-00350-00
<i>Progreat</i>		
MC-PP.....	Progreat (with guide wire)	DEHP
MC-PE.....	Progreat (with guide wire)	DEHP
<i>Radifocus Guide Wire M</i>		
RF-GA.....M		DEHP
RF-GS.....M		DEHP
RF-PA.....M		DEHP
RF-PS.....M		DEHP
RF*GA.....M		DEHP
RF*GB.....M		DEHP
RF*GE.....M		DEHP
RF*GK.....M		DEHP
RF*GR.....M		DEHP
RF*GS.....M		DEHP
RF*HN.....M		DEHP



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Product code	Product description	SVHC identification
RF*HR.....M		DEHP
RF*PA.....M		DEHP
RF*PS.....M		DEHP
RF*RA.....M		DEHP
RF*RB.....M		DEHP
RE*GK.....M		DEHP
RE*GL.....M		DEHP
Radifocus Guide Wire M Non-vascular		
NV-GA.....M		DEHP
NV-GS.....M		DEHP
NV-PA.....M		DEHP
NV-PS.....M		DEHP
Radifocus Guide Wire GT with gold coil		
RG*G.....M		DEHP
Crosswire NT - PTCA guide wire		
CW*NA.....M		DEHP
Crosswire - PTCA guide wire		
CW*NS.....M		DEHP
SoloPath Balloon Expandable Transfemoral Introducer		
STFI-...		Labelled for DEHP according MDD 93/42/EEC
Cardiovascular products		
Cannulae & Catheters		
4329	Sarns Venous Return Catheter 36 Fr	Labelled for DEHP according MDD 93/42/EEC
4333	Sarns Vent catheter 18 Fr, 1/4" connector, 9 holes	Labelled for DEHP according MDD 93/42/EEC
4334	Sarns Vent catheter 18 Fr, 1/4" connector, 18 holes	Labelled for DEHP according MDD 93/42/EEC
4335	Flexible Aortic Arch Cannula, 8.0 mm	Labelled for DEHP according MDD 93/42/EEC
4336	Sarns Aortic Vent Catheter 17Gauge x 8mm, 1/4" connector	Labelled for DEHP according MDD 93/42/EEC
4337	Sarns Venous Return Catheter 51 Fr	Labelled for DEHP according MDD 93/42/EEC
4344	Sarns D4 Aortic Arch Cannula 6 mm, angled tip, side holes	Labelled for DEHP according MDD 93/42/EEC
4400	Sarns D4 Aortic Arch Cannula 7 mm, angled tip, side holes	Labelled for DEHP according MDD 93/42/EEC
4411	Sarns High Flow Aortic Arch Cannula, 8.0 mm, Suture flange	Labelled for DEHP according MDD 93/42/EEC



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Product code	Product description	SVHC identification
4440	Sarns Venoatrial Catheter 36/46 Fr, WR, 1/2" connector	Labelled for DEHP according MDD 93/42/EEC
4441	Sarns Two-Stage Venous Return Catheter, 36/51 Fr, 1/2" connector	Labelled for DEHP according MDD 93/42/EEC
4442	Sarns Two-Stage Venous Return Catheter, 32/40 Fr, WR, 1/2" connector	Labelled for DEHP according MDD 93/42/EEC
4443	Sarns Two-Stage Venous Return Catheter, 36/51 Fr, WR, 1/2" connector	Labelled for DEHP according MDD 93/42/EEC
4448	Sarns Aortic Arch Cannula, 6.5 mm, 3/8" connector	Labelled for DEHP according MDD 93/42/EEC
4460	Sarns D4 Aortic Arch Cannula 8 mm, long straight tip	Labelled for DEHP according MDD 93/42/EEC
4868	Sarns Dual Stage Venous Return Catheter, 36/51 Fr, WR, 1/2" flare	Labelled for DEHP according MDD 93/42/EEC
4888	Sarns High Flow Aortic Arch Cannula, 7.3 mm, Suture flange	Labelled for DEHP according MDD 93/42/EEC
4889	Sarns High Flow Aortic Arch Cannula, 7.3 mm, Suture flange, Luer	Labelled for DEHP according MDD 93/42/EEC
4934	Sarns Malleable Dual Stage Venous Return Catheter, 28/38 Fr	Labelled for DEHP according MDD 93/42/EEC
4934X	Sarns Malleable Dual Stage Venous Return Catheter, 28/38 Fr, X-coating	Labelled for DEHP according MDD 93/42/EEC
4935	Sarns Malleable Dual Stage Venous Return Catheter, 32/40 Fr	Labelled for DEHP according MDD 93/42/EEC
4936	Sarns Malleable Dual Stage Venous Return Catheter, 34/46 Fr	Labelled for DEHP according MDD 93/42/EEC
4936X	Sarns Malleable Dual Stage Venous Return Catheter, 34/46 Fr, X-coating	Labelled for DEHP according MDD 93/42/EEC
4948	Sarns Soft-Flow Extended Aortic Cannula 7.0 mm, suture flange, WR, straight tip	Labelled for DEHP according MDD 93/42/EEC
4949	Sarns Soft-Flow Extended Aortic Cannula 7.0 mm, suture flange, WR, straight tip, luer	Labelled for DEHP according MDD 93/42/EEC
4949X	Sarns Soft-Flow Extended Aortic Cannula 7.0 mm, suture flange, WR, straight tip, luer, X-coating	Labelled for DEHP according MDD 93/42/EEC
4950	Sarns Soft-Flow Extended Aortic Cannula 8.0 mm, suture flange, WR, straight tip	Labelled for DEHP according MDD 93/42/EEC
4951	Sarns Soft-Flow Extended Aortic Cannula 8.0 mm, suture flange, WR, straight tip, luer, X-coating	Labelled for DEHP according MDD 93/42/EEC
4951X	Sarns Soft-Flow Extended Aortic Cannula 8.0 mm, suture flange, WR, straight tip, luer	Labelled for DEHP according MDD 93/42/EEC
5761	Sarns Soft-Flow Aortic Cannula 7.0 mm, WR, angled tip, luer	Labelled for DEHP according MDD 93/42/EEC
5761X	Sarns Soft-Flow Aortic Cannula 7.0 mm, WR, angled tip, luer, X-coating	Labelled for DEHP according MDD 93/42/EEC
5762	Sarns Soft-Flow Aortic Cannula 8.0 mm, WR, angled tip, luer	Labelled for DEHP according MDD 93/42/EEC
5762X	Sarns Soft-Flow Aortic Cannula 8.0 mm, WR, angled tip, luer, X-coating	Labelled for DEHP according MDD 93/42/EEC
5767	Sarns Soft-Flow Aortic Cannula 7.0 mm, WR, angled tip	Labelled for DEHP according MDD 93/42/EEC
5767X	Sarns Soft-Flow Aortic Cannula 7.0 mm, WR, angled tip, X-coating	Labelled for DEHP according MDD 93/42/EEC
5768	Sarns Soft-Flow Aortic Cannula 8.0 mm, WR, angled tip	Labelled for DEHP according MDD 93/42/EEC
5768X	Sarns Soft-Flow Aortic Cannula 8.0 mm, WR, angled tip, X-coating	Labelled for DEHP according MDD 93/42/EEC
5772	Sarns Soft-Flow Aortic Cannula 7.0 mm, angled tip, luer	Labelled for DEHP according MDD 93/42/EEC
5774	Sarns Soft-Flow Aortic Cannula 8.0 mm, angled tip, luer	Labelled for DEHP according MDD 93/42/EEC
5779	Sarns Soft-Flow Aortic Cannula 7.0 mm, angled tip	Labelled for DEHP according MDD 93/42/EEC
5781	Sarns Soft-Flow Aortic Cannula 8.0 mm, angled tip	Labelled for DEHP according MDD 93/42/EEC



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5798	Sarns Soft-Flow Aortic Cannula 7.0 mm, WR, straight tip, luer	Labelled for DEHP according MDD 93/42/EEC
5841	Sarns Soft-Flow Aortic Cannula 8.0 mm, WR, straight tip, luer	Labelled for DEHP according MDD 93/42/EEC
5842	Sarns Soft-Flow Aortic Cannula 7.0 mm, WR, straight tip	Labelled for DEHP according MDD 93/42/EEC
5843	Sarns Soft-Flow Aortic Cannula 8.0 mm, WR, straight tip	Labelled for DEHP according MDD 93/42/EEC
5844	Sarns Soft-Flow Aortic Cannula 7.0 mm, straight tip, luer	Labelled for DEHP according MDD 93/42/EEC
5845	Sarns Soft-Flow Aortic Cannula 8.0 mm, straight tip, luer	Labelled for DEHP according MDD 93/42/EEC
5846	Sarns Soft-Flow Aortic Cannula 7.0 mm, straight tip	Labelled for DEHP according MDD 93/42/EEC
5847	Sarns Soft-Flow Aortic Cannula 8.0 mm, straight tip	Labelled for DEHP according MDD 93/42/EEC
5858	Sarns INvent Catheter 18 Fr, soft-flexing stylet, 1/4" connectors, 18 holes	Labelled for DEHP according MDD 93/42/EEC
5859	Sarns INvent Catheter 18 Fr, soft-flexing stylet, 1/4" connectors, 9 holes	Labelled for DEHP according MDD 93/42/EEC
6384	Sarns Soft-Flow Aortic Cannula 8.0 mm, suture flange, WR, angled tip	Labelled for DEHP according MDD 93/42/EEC
6385	Sarns Soft-Flow Aortic Cannula 8.0 mm, suture flange, WR, straight tip, luer	Labelled for DEHP according MDD 93/42/EEC
6386	Sarns Soft-Flow Aortic Cannula 8.0 mm, suture flange, WR, angled tip, luer	Labelled for DEHP according MDD 93/42/EEC
6387	Sarns Soft-Flow Aortic Cannula 8.0 mm, suture flange, WR, straight tip	Labelled for DEHP according MDD 93/42/EEC
6390	Sarns Soft-Flow Aortic Cannula 8.0 mm, suture flange, angled tip	Labelled for DEHP according MDD 93/42/EEC
6391	Sarns Soft-Flow Aortic Cannula 8.0 mm, suture flange, angled tip, luer	Labelled for DEHP according MDD 93/42/EEC
6392	Sarns Soft-Flow Aortic Cannula 7.0 mm, suture flange, WR, angled tip	Labelled for DEHP according MDD 93/42/EEC
6393	Sarns Soft-Flow Aortic Cannula 7.0 mm, suture flange, WR, straight tip luer	Labelled for DEHP according MDD 93/42/EEC
6394	Sarns Soft-Flow Aortic Cannula 7.0 mm, suture flange, WR, angled tip, luer	Labelled for DEHP according MDD 93/42/EEC
6397	Sarns Soft-Flow Aortic Cannula 7.0 mm, suture flange, straight tip	Labelled for DEHP according MDD 93/42/EEC
6398	Sarns Soft-Flow Aortic Cannula 7.0 mm, suture flange, angled tip	Labelled for DEHP according MDD 93/42/EEC
6399	Sarns Soft-Flow Aortic Cannula 7.0 mm, suture flange, angled tip, luer	Labelled for DEHP according MDD 93/42/EEC
6642	Sarns Aortic Arch Cannula, 6.5 mm, 1/4" flare	Labelled for DEHP according MDD 93/42/EEC
6672	Sarns Aortic Arch Cannula, 8.0 mm	Labelled for DEHP according MDD 93/42/EEC
7071	Sarns Soft-Flow Aortic Cannula, 6.0 mm, WR, angled tip	Labelled for DEHP according MDD 93/42/EEC
7072	Sarns Soft-Flow Aortic Cannula, 6.0 mm, WR, angled tip, luer	Labelled for DEHP according MDD 93/42/EEC
7072X	Sarns Soft-Flow Aortic Cannula, 6.0 mm, WR, angled tip, luer, X-coating	Labelled for DEHP according MDD 93/42/EEC
7080	Sarns Soft-Flow Aortic Cannula 6.0 mm, suture flange, WR, angled tip, luer	Labelled for DEHP according MDD 93/42/EEC
7260	Sarns Vented Adapter	Labelled for DEHP according MDD 93/42/EEC
7261	Sarns Re-circulation Adapter	Labelled for DEHP according MDD 93/42/EEC
7262	Sarns Y Vent Adapter	Labelled for DEHP according MDD 93/42/EEC
7263	Sarns Multi-Perfusion Adapter	Labelled for DEHP according MDD 93/42/EEC



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Product code	Product description	SVHC identification
7264	Sarns Multi-Perfusion Adapter with vent	Labelled for DEHP according MDD 93/42/EEC
7265	Sarns Y Perfusion Adapter	Labelled for DEHP according MDD 93/42/EEC
7266	Sarns Cardioplegia Switch Adapter with retrograde pressure line	Labelled for DEHP according MDD 93/42/EEC
7268	Vessel Cannula	Labelled for DEHP according MDD 93/42/EEC
9453	Sarns Venous Return Catheter 24 Fr	Labelled for DEHP according MDD 93/42/EEC
9464	Sarns Venous Return Catheter 28 Fr	Labelled for DEHP according MDD 93/42/EEC
9465	Sarns Venous Return Catheter 28 Fr, WR	Labelled for DEHP according MDD 93/42/EEC
9468	Sarns Venous Return Catheter 34 Fr	Labelled for DEHP according MDD 93/42/EEC
9469	Sarns Venous Return Catheter 34 Fr, WR	Labelled for DEHP according MDD 93/42/EEC
9473	Sarns Venous Return Catheter 20 Fr, WR	Labelled for DEHP according MDD 93/42/EEC
9482	Sarns D4 Aortic Arch Cannula, 6 mm, straight tip	Labelled for DEHP according MDD 93/42/EEC
9483	Sarns D4 Aortic Arch Cannula, 7 mm, straight tip	Labelled for DEHP according MDD 93/42/EEC
9484	Sarns D4 Aortic Arch Cannula, 8 mm, straight tip	Labelled for DEHP according MDD 93/42/EEC
9485	Sarns D4 Aortic Arch Cannula, 7 mm, long angled tip, luer	Labelled for DEHP according MDD 93/42/EEC
9486	Sarns D4 Aortic Arch Cannula, 7 mm, long angled tip, side holes	Labelled for DEHP according MDD 93/42/EEC
10840	Sarns Flexible Intracardiac Sucker	Labelled for DEHP according MDD 93/42/EEC
11070	Sarns Venous Return Catheter 40 Fr	Labelled for DEHP according MDD 93/42/EEC
11600	Sarns Priming Tube	Labelled for DEHP according MDD 93/42/EEC
12110	Temperature probe connector 3/8" x 3/8"	Labelled for DEHP according MDD 93/42/EEC
12300	Sarns Venous Return Catheter 32 Fr	Labelled for DEHP according MDD 93/42/EEC
12305	Sarns High Flow Aortic Arch Cannula, 3.8 mm, Suture flange	Labelled for DEHP according MDD 93/42/EEC
12315	Sarns High Flow Aortic Arch Cannula, 5.2 mm, Suture flange	Labelled for DEHP according MDD 93/42/EEC
12325	Sarns High Flow Aortic Arch Cannula, 6.5 mm, Suture flange	Labelled for DEHP according MDD 93/42/EEC
12325X	Sarns High Flow Aortic Arch Cannula, 6.5 mm, Suture flange, X-coating	Labelled for DEHP according MDD 93/42/EEC
12340	Sarns Two-Stage Venous Return Catheter 36/51 Fr, 1/2" connector site	Labelled for DEHP according MDD 93/42/EEC
12345	Sarns Curved Left Heart Vent Catheter 20 Fr, 1/4" connector, 18 holes	Labelled for DEHP according MDD 93/42/EEC
13010	Sarns Flexible Arterial Cannula, 6.5 mm	Labelled for DEHP according MDD 93/42/EEC
13020	Sarns Flexible Arterial Cannula, 7.5 mm	Labelled for DEHP according MDD 93/42/EEC
13030	Sarns Flexible Arterial Cannula, 8.0 mm	Labelled for DEHP according MDD 93/42/EEC
13406	Temperature probe connector 1/4" x 1/4"	Labelled for DEHP according MDD 93/42/EEC
13408	Temperature probe connector 1/2" x 1/2"	Labelled for DEHP according MDD 93/42/EEC
14032	Sarns Venous Return Catheter 32 Fr, WR	Labelled for DEHP according MDD 93/42/EEC



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14036	Sarns Venous Return Catheter 36 Fr, WR	Labelled for DEHP according MDD 93/42/EEC
14040	Sarns Venous Return Catheter 40 Fr, WR	Labelled for DEHP according MDD 93/42/EEC
14622	Sarns Curved Left Heart Vent Catheter 20 Fr, 1/4" connector, 14 holes	Labelled for DEHP according MDD 93/42/EEC
14991	Sarns Mini Sucker	Labelled for DEHP according MDD 93/42/EEC
14992	Sarns Two-Stage Venous Return Catheter 32/40 Fr, WR, 3/8" connector site	Labelled for DEHP according MDD 93/42/EEC
15235	Sarns High Flow Aortic Arch Cannula, 8.0 mm, Suture flange, Luer	Labelled for DEHP according MDD 93/42/EEC
15465	Sarns Antegrade Cardioplegia Cannula, 12 gauge, female luer, circular trocar, flange	Labelled for DEHP according MDD 93/42/EEC
15495	Sarns High Flow Aortic Arch Cannula, 6.5 mm, Suture flange, Luer	Labelled for DEHP according MDD 93/42/EEC
15949	Sarns Two-Stage Venous Return Catheter 36/51 Fr, WR, 1/2" connector site	Labelled for DEHP according MDD 93/42/EEC
16094	Sarns Soft-Arc Aortic Cannula	Labelled for DEHP according MDD 93/42/EEC
18080	Sarns INvent Catheter 18 Fr, malleable stylet, 1/4" connector, 9 holes	Labelled for DEHP according MDD 93/42/EEC
18124	Sarns INvent Catheter 18 Fr, malleable stylet, 1/4" connector, 18 holes	Labelled for DEHP according MDD 93/42/EEC
144776	Flexible Aortic Arch Cannula, 8.0 mm, with cm marking	Labelled for DEHP according MDD 93/42/EEC
144856	Sarns Aortic Arch Cannula, 8.0 mm, luer and stopcock	Labelled for DEHP according MDD 93/42/EEC
144961	Sarns D4 Aortic Arch Cannula 7 mm, angled tip, 90° offset luer	Labelled for DEHP according MDD 93/42/EEC
164505	Sarns Venocath Catheter 36/46 Fr, 1/2" connector site	Labelled for DEHP according MDD 93/42/EEC
164525	Sarns Venocath Catheter 36/46 Fr, WR, 1/2" connector site	Labelled for DEHP according MDD 93/42/EEC
165264	Sarns D4 Aortic Arch Cannula 8 mm, angled tip, luer	Labelled for DEHP according MDD 93/42/EEC
165265	Sarns D4 Aortic Arch Cannula 8 mm, angled tip, side holes, luer	Labelled for DEHP according MDD 93/42/EEC
165266	Sarns D4 Aortic Arch Cannula 7 mm, angled tip, luer	Labelled for DEHP according MDD 93/42/EEC
165267	Sarns D4 Aortic Arch Cannula 7 mm, angled tip, side holes, luer	Labelled for DEHP according MDD 93/42/EEC
165268	Sarns D4 Aortic Arch Cannula 6 mm, angled tip, luer	Labelled for DEHP according MDD 93/42/EEC
165269	Sarns D4 Aortic Arch Cannula 6 mm, angled tip, side holes, luer	Labelled for DEHP according MDD 93/42/EEC
165763	Sarns D4 Aortic Arch Cannula 6 mm, angled tip	Labelled for DEHP according MDD 93/42/EEC
165764	Sarns D4 Aortic Arch Cannula 7 mm, angled tip	Labelled for DEHP according MDD 93/42/EEC
165765	Sarns D4 Aortic Arch Cannula 8 mm, angled tip	Labelled for DEHP according MDD 93/42/EEC
203861	Sarns Antegrade Cardioplegia/Vent Catheter, 12 gauge, female luer, connector	Labelled for DEHP according MDD 93/42/EEC
203879	Sarns Antegrade Cardioplegia Cannula, 12 gauge, female luer	Labelled for DEHP according MDD 93/42/EEC
203887	Sarns Antegrade Cardioplegia/Vent Catheter, 14 gauge, female luer, connector	Labelled for DEHP according MDD 93/42/EEC
203895	Sarns Antegrade Cardioplegia Cannula, 14 gauge, female luer	Labelled for DEHP according MDD 93/42/EEC
813567	TenderFlow Pediatric Arterial Cannula 6 Fr, vented	Labelled for DEHP according MDD 93/42/EEC
813568	TenderFlow Pediatric Arterial Cannula 6 Fr, non-vented	Labelled for DEHP according MDD 93/42/EEC



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813569	TenderFlow Pediatric Arterial Cannula 8 Fr, vented	Labelled for DEHP according MDD 93/42/EEC
813570	TenderFlow Pediatric Arterial Cannula 8 Fr, non-vented	Labelled for DEHP according MDD 93/42/EEC
813571	TenderFlow Pediatric Arterial Cannula 10 Fr, vented	Labelled for DEHP according MDD 93/42/EEC
813572	TenderFlow Pediatric Arterial Cannula 10 Fr, non-vented	Labelled for DEHP according MDD 93/42/EEC
813573	TenderFlow Pediatric Arterial Cannula 12 Fr, vented	Labelled for DEHP according MDD 93/42/EEC
813574	TenderFlow Pediatric Arterial Cannula 12 Fr, non-vented	Labelled for DEHP according MDD 93/42/EEC
813575	TenderFlow Pediatric Arterial Cannula 14 Fr, vented	Labelled for DEHP according MDD 93/42/EEC
813576	TenderFlow Pediatric Arterial Cannula 14 Fr, non-vented	Labelled for DEHP according MDD 93/42/EEC
813577	TenderFlow Pediatric Arterial Cannula 16 Fr, vented	Labelled for DEHP according MDD 93/42/EEC
813578	TenderFlow Pediatric Arterial Cannula 16 Fr, non-vented	Labelled for DEHP according MDD 93/42/EEC
813579	Terumo Dual Stage Venous Return Catheter, 28/38 Fr, 1/2" flare	Labelled for DEHP according MDD 93/42/EEC
813580	Terumo Dual Stage Venous Return Catheter, 28/38 Fr, 1/2" barb connector	Labelled for DEHP according MDD 93/42/EEC
813581	Terumo Dual Stage Venous Return Catheter, 29/37 Fr, 1/2" flare	Labelled for DEHP according MDD 93/42/EEC
813582	Terumo Dual Stage Venous Return Catheter, 29/37 Fr, 1/2" barb connector	Labelled for DEHP according MDD 93/42/EEC
813583	Terumo Dual Stage Venous Return Catheter, 32/40 Fr, 1/2" flare	Labelled for DEHP according MDD 93/42/EEC
813584	Terumo Dual Stage Venous Return Catheter, 32/40 Fr, 1/2" barb connector	Labelled for DEHP according MDD 93/42/EEC
813585	Terumo Dual Stage Venous Return Catheter, 34/46 Fr, 1/2" flare	Labelled for DEHP according MDD 93/42/EEC
813586	Terumo Dual Stage Venous Return Catheter, 34/46 Fr, 1/2" barb connector	Labelled for DEHP according MDD 93/42/EEC
813587	Terumo Dual Stage Venous Return Catheter, 36/46 Fr, 1/2" flare	Labelled for DEHP according MDD 93/42/EEC
813588	Terumo Dual Stage Venous Return Catheter, 36/46 Fr, 1/2" barb connector	Labelled for DEHP according MDD 93/42/EEC
813589	Terumo Dual Stage Venous Return Catheter, 36/51 Fr, 1/2" flare	Labelled for DEHP according MDD 93/42/EEC
813590	Terumo Dual Stage Venous Return Catheter, 36/51 Fr, 1/2" barb connector	Labelled for DEHP according MDD 93/42/EEC
816460	Terumo Three Stage Venous Return Cannula, 28/28/28 Fr	Labelled for DEHP according MDD 93/42/EEC
L211010	Aortic Perfusion Cannula 10 Fr	Labelled for DEHP according MDD 93/42/EEC
L211014	Aortic Perfusion Cannula 14 Fr	Labelled for DEHP according MDD 93/42/EEC
L211018	Aortic Perfusion Cannula 18 Fr	Labelled for DEHP according MDD 93/42/EEC
L211020	Venous Return Catheter 20 Fr, open tip, 2 side holes	Labelled for DEHP according MDD 93/42/EEC
L211024	Aortic Perfusion Cannula 24 Fr	Labelled for DEHP according MDD 93/42/EEC
L211032	Venous Return Catheter 32 Fr, open tip, 2 side holes	Labelled for DEHP according MDD 93/42/EEC
L211043	Atrial Catheter 43 Fr	Labelled for DEHP according MDD 93/42/EEC
L211052	Atrial Catheter 52 Fr	Labelled for DEHP according MDD 93/42/EEC
L211224	Aortic Perfusion Cannula 24 Fr, connector	Labelled for DEHP according MDD 93/42/EEC



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medical devices which are labelled for DEHP, as of 21 March 2010, according to Medical Device Directive (93/42/EEC as amended by 2007/47/EC)

AND

devices which are **NOT** labelled for DEHP according to Medical Device Directive,
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or **do** contain other SVHC in a concentration > 0,1% w/w, including packaging

Product code	Product description	SVHC identification
L211324	Aortic Perfusion Cannula 24 Fr, blue stripe, 3/8" connector	Labelled for DEHP according MDD 93/42/EEC
804111	Vessel Cannula with valve/wings	Labelled for DEHP according MDD 93/42/EEC
804113	Weighted Flexible Sucker	Labelled for DEHP according MDD 93/42/EEC
804115	Coronary Ostia Cannula 10 Fr	Labelled for DEHP according MDD 93/42/EEC
804117	Coronary Ostia Cannula 12 Fr	Labelled for DEHP according MDD 93/42/EEC
804159	Coronary Ostia Cannula 14 Fr	Labelled for DEHP according MDD 93/42/EEC
16066100	Pressure Monitoring Kit	Labelled for DEHP according MDD 93/42/EEC
816502	Retrograde Cardioplegia Cannula, auto-inflating, smooth balloon, rigid insertion stylet, Sure-Touch® handle, 10,5" length, 15Fr	Labelled for DEHP according MDD 93/42/EEC
816502L	Retrograde Cardioplegia Cannula, auto-inflating, smooth balloon, rigid insertion stylet, Sure-Touch® handle, 12,5" length, 15Fr	Labelled for DEHP according MDD 93/42/EEC
816504	Retrograde Cardioplegia Cannula, auto-inflating, textured balloon, rigid insertion stylet, Sure-Touch® handle, 10,5" length, 15Fr	Labelled for DEHP according MDD 93/42/EEC
816504L	Retrograde Cardioplegia Cannula, auto-inflating, textured balloon, rigid insertion stylet, Sure-Touch® handle, 12,5" length, 15Fr	Labelled for DEHP according MDD 93/42/EEC
816505	Retrograde Cardioplegia Cannula, auto-inflating, smooth balloon, rigid insertion stylet, 10,5" length, 15Fr	Labelled for DEHP according MDD 93/42/EEC
816506	Retrograde Cardioplegia Cannula, auto-inflating, smooth balloon, guidewire insertion stylet, 10,5" length, 15Fr	Labelled for DEHP according MDD 93/42/EEC
820355	Retrograde Cardioplegia Cannula, manually inflating, smooth balloon, guidewire insertion stylet, 15Fr	Labelled for DEHP according MDD 93/42/EEC
820356	Retrograde Cardioplegia Cannula, manually inflating, textured balloon, guidewire insertion stylet, stopcock in pressure line, 15Fr	Labelled for DEHP according MDD 93/42/EEC
820357	Retrograde Cardioplegia Cannula, manually inflating, smooth balloon, rigid insertion stylet, 15Fr	Labelled for DEHP according MDD 93/42/EEC
A2006	Arterial cannula, non-reinforced, curved tip with flange, without connector, 20Fr, 22cm	Labelled for DEHP according MDD 93/42/EEC
A2406	Arterial cannula, non-reinforced, curved tip with flange, without connector, 24Fr, 22cm	Labelled for DEHP according MDD 93/42/EEC
A20061V	Arterial cannula, non-reinforced, curved tip with flange, with connector, with vent plug, 20Fr, 22cm	Labelled for DEHP according MDD 93/42/EEC
A22061V	Arterial cannula, non-reinforced, curved tip with flange, with connector, with vent plug, 22Fr, 22cm	Labelled for DEHP according MDD 93/42/EEC
A24061V	Arterial cannula, non-reinforced, curved tip with flange, with connector, with vent plug, 24Fr, 22cm	Labelled for DEHP according MDD 93/42/EEC
A20062V	Arterial cannula, non-reinforced, curved tip with flange, with luer connector, with vent plug, 20Fr, 22cm	Labelled for DEHP according MDD 93/42/EEC
A22062V	Arterial cannula, non-reinforced, curved tip with flange, with luer connector, with vent plug, 22Fr, 22cm	Labelled for DEHP according MDD 93/42/EEC
A24062V	Arterial cannula, non-reinforced, curved tip with flange, with luer connector, with vent plug, 24Fr, 22cm	Labelled for DEHP according MDD 93/42/EEC
A2216	Arterial cannula, reinforced, curved tip with flange, 22Fr, 30cm	Labelled for DEHP according MDD 93/42/EEC
B2216	Arterial cannula, reinforced, curved tip with flange, 22Fr, 21cm	Labelled for DEHP according MDD 93/42/EEC
A2416	Arterial cannula, reinforced, curved tip with flange, 24Fr, 30cm	Labelled for DEHP according MDD 93/42/EEC
B2416	Arterial cannula, reinforced, curved tip with flange, 24Fr, 21cm	Labelled for DEHP according MDD 93/42/EEC
A20161V	Arterial cannula, reinforced, curved tip with flange, with connector, with vent plug, 20Fr, 30cm	Labelled for DEHP according MDD 93/42/EEC
A22161V	Arterial cannula, reinforced, curved tip with flange, with connector, with vent plug, 22Fr, 30cm	Labelled for DEHP according MDD 93/42/EEC
A24161V	Arterial cannula, reinforced, curved tip with flange, with connector, with vent plug, 24Fr, 30cm	Labelled for DEHP according MDD 93/42/EEC
A20162V	Arterial cannula, reinforced, curved tip with flange, with luer connector, with vent plug, 20Fr, 30cm	Labelled for DEHP according MDD 93/42/EEC



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Product code	Product description	SVHC identification
A22162V	Arterial cannula, reinforced, curved tip with flange, with luer connector, with vent plug, 22Fr, 30cm	Labelled for DEHP according MDD 93/42/EEC
A24162V	Arterial cannula, reinforced, curved tip with flange, with luer connector, with vent plug, 24Fr, 30cm	Labelled for DEHP according MDD 93/42/EEC
A2003	Arterial cannula, non-reinforced, straight tip with ring, without connector, 20Fr, 22cm	Labelled for DEHP according MDD 93/42/EEC
A2203	Arterial cannula, non-reinforced, straight tip with ring, without connector, 22Fr, 22cm	Labelled for DEHP according MDD 93/42/EEC
A2403	Arterial cannula, non-reinforced, straight tip with ring, without connector, 24Fr, 22cm	Labelled for DEHP according MDD 93/42/EEC
A20031	Arterial cannula, non-reinforced, straight tip with ring, with connector, 20Fr, 22cm	Labelled for DEHP according MDD 93/42/EEC
A20031V	Arterial cannula, non-reinforced, straight tip with ring, with connector, with vent plug, 20Fr, 22cm	Labelled for DEHP according MDD 93/42/EEC
A22031V	Arterial cannula, non-reinforced, straight tip with ring, with connector, with vent plug, 22Fr, 22cm	Labelled for DEHP according MDD 93/42/EEC
A24031V	Arterial cannula, non-reinforced, straight tip with ring, with connector, with vent plug, 24Fr, 22cm	Labelled for DEHP according MDD 93/42/EEC
A20032	Arterial cannula, non-reinforced, straight tip with ring, with luer connector, 20Fr, 22cm	Labelled for DEHP according MDD 93/42/EEC
A22032V	Arterial cannula, non-reinforced, straight tip with ring, with luer connector, with vent plug, 22Fr, 22cm	Labelled for DEHP according MDD 93/42/EEC
A24032V	Arterial cannula, non-reinforced, straight tip with ring, with luer connector, with vent plug, 24Fr, 22cm	Labelled for DEHP according MDD 93/42/EEC
A2013	Arterial cannula, reinforced, straight tip with ring, without connector, 20Fr, 30cm	Labelled for DEHP according MDD 93/42/EEC
A2013V	Arterial cannula, reinforced, straight tip with ring, without connector, with vent plug, 20Fr, 30cm	Labelled for DEHP according MDD 93/42/EEC
B2013	Arterial cannula, reinforced, straight tip with ring, without connector, 20Fr, 21cm	Labelled for DEHP according MDD 93/42/EEC
B2013V	Arterial cannula, reinforced, straight tip with ring, without connector, with vent plug, 20Fr, 21cm	Labelled for DEHP according MDD 93/42/EEC
A20131	Arterial cannula, reinforced, straight tip with ring, with connector, 20Fr, 30cm	Labelled for DEHP according MDD 93/42/EEC
A20131V	Arterial cannula, reinforced, straight tip with ring, with connector, with vent plug, 20Fr, 30cm	Labelled for DEHP according MDD 93/42/EEC
B20131V	Arterial cannula, reinforced, straight tip with ring, with connector, with vent plug, 20Fr, 21cm	Labelled for DEHP according MDD 93/42/EEC
A22131V	Arterial cannula, reinforced, straight tip with ring, with connector, with vent plug, 22Fr, 30cm	Labelled for DEHP according MDD 93/42/EEC
A24131V	Arterial cannula, reinforced, straight tip with ring, with connector, with vent plug, 24Fr, 30cm	Labelled for DEHP according MDD 93/42/EEC
A20132	Arterial cannula, reinforced, straight tip with ring, with luer connector, 20Fr, 30cm	Labelled for DEHP according MDD 93/42/EEC
A20132V	Arterial cannula, reinforced, straight tip with ring, with luer connector, with vent plug, 20Fr, 30cm	Labelled for DEHP according MDD 93/42/EEC
A22132V	Arterial cannula, reinforced, straight tip with ring, with luer connector, with vent plug, 22Fr, 30cm	Labelled for DEHP according MDD 93/42/EEC
A24132V	Arterial cannula, reinforced, straight tip with ring, with luer connector, with vent plug, 24Fr, 30cm	Labelled for DEHP according MDD 93/42/EEC
AC2013	Aortic catheter, non-reinforced, straight tip with ring, 20Fr, 21cm	Labelled for DEHP according MDD 93/42/EEC
AC2213	Aortic catheter, non-reinforced, straight tip with ring, 22Fr, 21cm	Labelled for DEHP according MDD 93/42/EEC
AC2413	Aortic catheter, non-reinforced, straight tip with ring, 24Fr, 21cm	Labelled for DEHP according MDD 93/42/EEC
AC201341	Aortic catheter, non-reinforced, straight tip with ring, with connector, 20Fr, 21cm	Labelled for DEHP according MDD 93/42/EEC
AC201341V	Aortic catheter, non-reinforced, straight tip with ring, with connector, with vent plug, 20Fr, 21cm	Labelled for DEHP according MDD 93/42/EEC
AC221341V	Aortic catheter, non-reinforced, straight tip with ring, with connector, with vent plug, 22Fr, 21cm	Labelled for DEHP according MDD 93/42/EEC
AC241341	Aortic catheter, non-reinforced, straight tip with ring, with connector, 24Fr, 21cm	Labelled for DEHP according MDD 93/42/EEC



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Product code	Product description	SVHC identification
AC241341V	Aortic catheter, non-reinforced, straight tip with ring, with connector, with vent plug, 24Fr, 21cm	Labelled for DEHP according MDD 93/42/EEC
AC261341V	Aortic catheter, non-reinforced, straight tip with ring, with connector, with vent plug, 26Fr, 21cm	Labelled for DEHP according MDD 93/42/EEC
AC301341V	Aortic catheter, non-reinforced, straight tip with ring, with connector, with vent plug, 30Fr, 21cm	Labelled for DEHP according MDD 93/42/EEC
AC201342V	Aortic catheter, non-reinforced, straight tip with ring, with luer connector, with vent plug, 20Fr, 21cm	Labelled for DEHP according MDD 93/42/EEC
AC221342V	Aortic catheter, non-reinforced, straight tip with ring, with luer connector, with vent plug, 22Fr, 21cm	Labelled for DEHP according MDD 93/42/EEC
AC241342V	Aortic catheter, non-reinforced, straight tip with ring, with luer connector, with vent plug, 24Fr, 21cm	Labelled for DEHP according MDD 93/42/EEC
AC261342V	Aortic catheter, non-reinforced, straight tip with ring, with luer connector, with vent plug, 26Fr, 21cm	Labelled for DEHP according MDD 93/42/EEC
AC301342V	Aortic catheter, non-reinforced, straight tip with ring, with luer connector, with vent plug, 30Fr, 21cm	Labelled for DEHP according MDD 93/42/EEC
V2018	Venous catheter, reinforced with bullet tip, straight, 20Fr, 39cm	Labelled for DEHP according MDD 93/42/EEC
V2618	Venous catheter, reinforced with bullet tip, straight, 20Fr, 39cm	Labelled for DEHP according MDD 93/42/EEC
V3218	Venous catheter, reinforced with bullet tip, straight, 26Fr, 39cm	Labelled for DEHP according MDD 93/42/EEC
V3418	Venous catheter, reinforced with bullet tip, straight, 34Fr, 39cm	Labelled for DEHP according MDD 93/42/EEC
V3618	Venous catheter, reinforced with bullet tip, straight, 36Fr, 39cm	Labelled for DEHP according MDD 93/42/EEC
V4018	Venous catheter, reinforced with bullet tip, straight, 40Fr, 39cm	Labelled for DEHP according MDD 93/42/EEC
V2019	Venous catheter, reinforced with bullet tip, right angled 90°, 20Fr, 39cm	Labelled for DEHP according MDD 93/42/EEC
V2619	Venous catheter, reinforced with bullet tip, right angled 90°, 26Fr, 39cm	Labelled for DEHP according MDD 93/42/EEC
V3219	Venous catheter, reinforced with bullet tip, right angled 90°, 32Fr, 39cm	Labelled for DEHP according MDD 93/42/EEC
V3419	Venous catheter, reinforced with bullet tip, right angled 90°, 34Fr, 39cm	Labelled for DEHP according MDD 93/42/EEC
V3619	Venous catheter, reinforced with bullet tip, right angled 90°, 36Fr, 39cm	Labelled for DEHP according MDD 93/42/EEC
V4019	Venous catheter, reinforced with bullet tip, right angled 90°, 40Fr, 39cm	Labelled for DEHP according MDD 93/42/EEC
01V321L8	Flex Line Venous catheter, reinforced with lighthouse tip, straight, 32Fr, 39cm	Labelled for DEHP according MDD 93/42/EEC
01V361L8	Flex Line Venous catheter, reinforced with lighthouse tip, straight, 36Fr, 39cm	Labelled for DEHP according MDD 93/42/EEC
01V321L9	Flex Line Venous catheter, reinforced with lighthouse tip, right angled 90°, 32Fr, 39cm	Labelled for DEHP according MDD 93/42/EEC
01V361L9	Flex Line Venous catheter, reinforced with lighthouse tip, right angled 90°, 36Fr, 39cm	Labelled for DEHP according MDD 93/42/EEC
V360510	Two Stage Venous catheter, non-reinforced, without connector, 36/51Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
V3605101	Two Stage Venous catheter, non-reinforced, with connector, 36/51Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
V3605102	Two Stage Venous catheter, non-reinforced, with luer connector, 36/51Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
V361510	Two Stage Venous catheter, distal reinforced, without connector, 36/51Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
V3615101	Two Stage Venous catheter, distal reinforced, with connector, 36/51Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
V3615102	Two Stage Venous catheter, distal reinforced, with luer connector, 36/51Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
V360511	Two Stage Venous catheter, proximal reinforced with rigid tip, without connector, 36/51Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
V360511FB	Two Stage Venous catheter, proximal reinforced with rigid tip, without connector, 36/51Fr, 40cm, flat body	Labelled for DEHP according MDD 93/42/EEC



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Product code	Product description	SVHC identification
V3605111	Two Stage Venous catheter, proximal reinforced with rigid tip, with connector, 36/51Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
V3605111FB	Two Stage Venous catheter, proximal reinforced with rigid tip, with connector, 36/51Fr, 40cm, flat body	Labelled for DEHP according MDD 93/42/EEC
V3605112	Two Stage Venous catheter, proximal reinforced with rigid tip, with luer connector, 36/51Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
V321401	Two Stage Venous catheter, proximal and distal reinforced with rigid tip, without connector, 32/40Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
V321401FB	Two Stage Venous catheter, proximal and distal reinforced with rigid tip, without connector, 32/40Fr, 40cm, flat body	Labelled for DEHP according MDD 93/42/EEC
V341401	Two Stage Venous catheter, proximal and distal reinforced with rigid tip, without connector, 34/40Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
V341401FB	Two Stage Venous catheter, proximal and distal reinforced with rigid tip, without connector, 34/40Fr, 40cm, flat body	Labelled for DEHP according MDD 93/42/EEC
V361511FB	Two Stage Venous catheter, proximal and distal reinforced with rigid tip, without connector, 36/51Fr, 40cm, flat body	Labelled for DEHP according MDD 93/42/EEC
V3214011	Two Stage Venous catheter, proximal and distal reinforced with rigid tip, with connector, 32/40Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
V3214011FB	Two Stage Venous catheter, proximal and distal reinforced with rigid tip, with connector, 32/40Fr, 40cm, flat body	Labelled for DEHP according MDD 93/42/EEC
V3414011	Two Stage Venous catheter, proximal and distal reinforced with rigid tip, with connector, 34/40Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
V3414011FB	Two Stage Venous catheter, proximal and distal reinforced with rigid tip, with connector, 34/40Fr, 40cm, flat body	Labelled for DEHP according MDD 93/42/EEC
V3615111	Two Stage Venous catheter, proximal and distal reinforced with rigid tip, with connector, 36/51Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
V3615111FB	Two Stage Venous catheter, proximal and distal reinforced with rigid tip, with connector, 36/51Fr, 40cm, flat body	Labelled for DEHP according MDD 93/42/EEC
V3214012	Two Stage Venous catheter, proximal and distal reinforced with rigid tip, with luer connector, 32/40Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
V3214012FB	Two Stage Venous catheter, proximal and distal reinforced with rigid tip, with luer connector, 32/40Fr, 40cm, flat body	Labelled for DEHP according MDD 93/42/EEC
V3414012	Two Stage Venous catheter, proximal and distal reinforced with rigid tip, with luer connector, 34/40Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
V3414012FB	Two Stage Venous catheter, proximal and distal reinforced with rigid tip, with luer connector, 34/40Fr, 40cm, flat body	Labelled for DEHP according MDD 93/42/EEC
V3615112	Two Stage Venous catheter, proximal and distal reinforced with rigid tip, with luer connector, 36/51Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
V3615112FB	Two Stage Venous catheter, proximal and distal reinforced with rigid tip, with luer connector, 36/51Fr, 40cm, flat body	Labelled for DEHP according MDD 93/42/EEC
01V32L40	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, without connector, with standard body, 32/40Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V32L40FB	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, without connector, with flat body, 32/40Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V34L46	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, without connector, with standard body, 34/46Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V34L46FB	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, without connector, with flat body, 34/46Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V36L46	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, without connector, with standard body, 36/46Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V36L46FB	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, without connector, with flat body, 36/46Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V36L51	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, without connector, with standard body, 36/51Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V36L51FB	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, without connector, with flat body, 36/51Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V32L401	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, with connector, with standard body, 32/40Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V32L401FB	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, with connector, with flat body, 32/40Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V34L461	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, with connector, with standard body, 34/46Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V34L461FB	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, with connector, with flat body, 34/46Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC



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Product code	Product description	SVHC identification
01V36L461	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, with connector, with standard body, 36/46Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V36L461FB	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, with connector, with flat body, 36/46Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V36L511	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, with connector, with standard body, 36/51Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V36L511FB	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, with connector, with flat body, 36/51Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V32L402	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, with luer lock, with standard body, 32/40Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V32L402FB	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, with luer lock, with flat body, 32/40Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V34L462	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, with luer lock, with standard body, 34/46Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V34L462FB	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, with luer lock, with flat body, 34/46Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V36L462	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, with luer lock, with standard body, 36x46Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V36L462FB	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, with luer lock, with flat body, 36x46Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V36L512	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, with luer lock, with standard body, 36x51Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V36L512FB	Flex Line Two Stage Venous catheter, proximal and distal reinforced with lighthouse tip, with luer lock, with flat body, 36x51Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V34140	Flex Line Two Stage Venous catheter, proximal and distal reinforced with bullet tip, without connector, with standard body, 34/40Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V34146	Flex Line Two Stage Venous catheter, proximal and distal reinforced with bullet tip, without connector, with standard body, 34/46Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V36146	Flex Line Two Stage Venous catheter, proximal and distal reinforced with bullet tip, without connector, with standard body, 36/46Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V36151	Flex Line Two Stage Venous catheter, proximal and distal reinforced with bullet tip, without connector, with standard body, 36/51Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V341401	Flex Line Two Stage Venous catheter, proximal and distal reinforced with bullet tip, with connector, with standard body, 34/40Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V341461	Flex Line Two Stage Venous catheter, proximal and distal reinforced with bullet tip, with connector, with standard body, 34/46Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V361461	Flex Line Two Stage Venous catheter, proximal and distal reinforced with bullet tip, with connector, with standard body, 36/46Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V361511	Flex Line Two Stage Venous catheter, proximal and distal reinforced with bullet tip, with connector, with standard body, 36/51Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V341402	Flex Line Two Stage Venous catheter, proximal and distal reinforced with bullet tip, with luer lock, with standard body, 34/40Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V341462	Flex Line Two Stage Venous catheter, proximal and distal reinforced with bullet tip, with luer lock, with standard body, 34/46Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V361462	Flex Line Two Stage Venous catheter, proximal and distal reinforced with bullet tip, with luer lock, with standard body, 36/46Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
01V361512	Flex Line Two Stage Venous catheter, proximal and distal reinforced with bullet tip, with luer lock, with standard body, 36/51Fr, 40cm	Labelled for DEHP according MDD 93/42/EEC
ARC01	Aortic root cannula, non-vented, 14G needle, 10Fr, 15cm	Labelled for DEHP according MDD 93/42/EEC
ARC05	Aortic root cannula, vented, 16G needle, 8Fr, 15cm	Labelled for DEHP according MDD 93/42/EEC
ARC02	Aortic root cannula, vented, 14G needle, 10Fr, 15cm	Labelled for DEHP according MDD 93/42/EEC
VC3	Vessel cannula, 1Fr	Labelled for DEHP according MDD 93/42/EEC
VC3B	Vessel cannula with closed back check valve, 1Fr	Labelled for DEHP according MDD 93/42/EEC
FS300	Flexible sucker, 17Fr, 35cm	Labelled for DEHP according MDD 93/42/EEC
SX Oxygenators		
CX* SX10RX03	Capiox SX 10 Oxygenator, hardshell Reservoir, X-coating, Purge line	DEHP



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but which **do** contain DEHP in a concentration > 0,1% w/w
or **do** contain other SVHC in a concentration > 0,1% w/w, including packaging

Product code	Product description	SVHC identification
CX*SX18...	Capiox SX 18 Oxygenator	Labelled for DEHP according MDD 93/42/EEC
CX*SX25...	Capiox SX 25 Oxygenator	Labelled for DEHP according MDD 93/42/EEC
CX*SXR	Capiox Oxygenator Hardshell Reservoir	Labelled for DEHP according MDD 93/42/EEC
CDI H/S Cuvettes with extension tubing		
6932	1/2" cuvette with 6" extension tubing	Labelled for DEHP according MDD 93/42/EEC
6933	3/8" cuvette with 6" extension tubing	Labelled for DEHP according MDD 93/42/EEC
6934	1/4" cuvette with 6" extension tubing	Labelled for DEHP according MDD 93/42/EEC
Sarns Myo Cardioplegia Delivery Sets		
15486	MP4 Clear with cannulation and recirculation	Labelled for DEHP according MDD 93/42/EEC
15501	MP4 Clear with module and recirculation	Labelled for DEHP according MDD 93/42/EEC
16010	MP4 Blood set, 4:1 ratio, no recirculation	Labelled for DEHP according MDD 93/42/EEC
16015	MP4 Clear filter module and recirculation	Labelled for DEHP according MDD 93/42/EEC
16110	Infuse line for clear MP4 sets	Labelled for DEHP according MDD 93/42/EEC
16130	Infuse line for blood sets	Labelled for DEHP according MDD 93/42/EEC
16200	MP4 Blood set, 2:1 ratio, no recirculation	Labelled for DEHP according MDD 93/42/EEC
165720	Conducer/MP4 set, 4:1 ratio, no recirculation	Labelled for DEHP according MDD 93/42/EEC
5852	Low prime CP set, 4:1 ratio, no recirculation	Labelled for DEHP according MDD 93/42/EEC
6376	Conducer/TPBT, 4:1 ratio, bridged	Labelled for DEHP according MDD 93/42/EEC
Tubing Sets		
Note: Customer-requested tubing sets are not mentioned in this list, as the customer is aware of the DEHP content, based on the mutually agreed drawing/configuration.		
CX-FAC01	Tubing set, vacuum assisted venous drainage kit	Labelled for DEHP according MDD 93/42/EEC
CX-FAC02	Tubing	Labelled for DEHP according MDD 93/42/EEC
CX-FAC03	Tubing	Labelled for DEHP according MDD 93/42/EEC
CX-FAC03X	Tubing, X-coated	Labelled for DEHP according MDD 93/42/EEC
CX-FAC04	Tubing	Labelled for DEHP according MDD 93/42/EEC
CX-FAC06	Tubing	Labelled for DEHP according MDD 93/42/EEC
CX-FAC100	Drainage bag	DEHP
CX-FAC101	HC to drainage bag adaptor	Labelled for DEHP according MDD 93/42/EEC
CX-FAC102	RAP bag	Labelled for DEHP according MDD 93/42/EEC
CX-FAC103	RAP bag	Labelled for DEHP according MDD 93/42/EEC
CX-FAC104	RAP bag	Labelled for DEHP according MDD 93/42/EEC
CX-FAC105	RAP bag	Labelled for DEHP according MDD 93/42/EEC



LIST of

medical devices which are labelled for DEHP, as of 21 March 2010, according to Medical Device Directive (93/42/EEC as amended by 2007/47/EC)

AND

devices which are **NOT** labelled for DEHP according to Medical Device Directive,
but which **do** contain DEHP in a concentration > 0,1% w/w
or **do** contain other SVHC in a concentration > 0,1% w/w, including packaging

Product code	Product description	SVHC identification
CX-FAC106	1/2 Pump line	Labelled for DEHP according MDD 93/42/EEC
CX-FAC107	3/8 Pump line	Labelled for DEHP according MDD 93/42/EEC
CX-FAC108	1/4 Pump line	Labelled for DEHP according MDD 93/42/EEC
CX-FAC110	200 cm 3/8 PVC spare tubing	Labelled for DEHP according MDD 93/42/EEC
CX-FAC111	200 cm 1/4 PVC spare tubing	Labelled for DEHP according MDD 93/42/EEC
CX-FAC112	1/2 PVC spare tubing	Labelled for DEHP according MDD 93/42/EEC
CX-FAC65	Extension line	Labelled for DEHP according MDD 93/42/EEC
CX-FAC76	4L reservoir with SX18R	DEHP
CX-FAC97	CPG table line	Labelled for DEHP according MDD 93/42/EEC
CX-FCP21	Blood Cardioplegia System	Labelled for DEHP according MDD 93/42/EEC
CX-FCP22	Blood Cardioplegia System	Labelled for DEHP according MDD 93/42/EEC
CX-FCP41	Blood Cardioplegia System	Labelled for DEHP according MDD 93/42/EEC
CX-FCP42	Blood Cardioplegia System	Labelled for DEHP according MDD 93/42/EEC
CX-FHC01	Pre-connected HC	Labelled for DEHP according MDD 93/42/EEC
CX-FHC02	Pre-connected HC	Labelled for DEHP according MDD 93/42/EEC
CX-FHC12	Pre-connected HC	Labelled for DEHP according MDD 93/42/EEC
CX-ROC25AL6	ROCsafesRX	Labelled for DEHP according MDD 93/42/EEC
CX-ROC25AL6X	ROCsafesRX	Labelled for DEHP according MDD 93/42/EEC
CX-ROC25AL8X	ROCsafesRX	Labelled for DEHP according MDD 93/42/EEC
CX-ROCA	ROCsafes accessory pack	Labelled for DEHP according MDD 93/42/EEC
CX-ROCB	ROCsafes accessory pack	Labelled for DEHP according MDD 93/42/EEC
CX-ROCC	ROCsafes accessory pack	Labelled for DEHP according MDD 93/42/EEC
CX-ROCD	ROCsafes accessory pack	Labelled for DEHP according MDD 93/42/EEC
CX-ROCG	ROCsafes accessory pack	Labelled for DEHP according MDD 93/42/EEC
CX-ROCRXAL6	ROCsafesRX	Labelled for DEHP according MDD 93/42/EEC
CX-ROCRXAL6X	ROCsafesRX	Labelled for DEHP according MDD 93/42/EEC
CX-ROCRXAL8X	ROCsafesRX	Labelled for DEHP according MDD 93/42/EEC
CX-ROC	ROCsafes	Labelled for DEHP according MDD 93/42/EEC
Pall filters		
AV6SVB	Pall AutoVent SV Arterial Blood Filter	Labelled for DEHP according MDD 93/42/EEC
LG6B	Pall LeukoGuard LG Leucocyte Reduction Arterial Blood Filter	Labelled for DEHP according MDD 93/42/EEC
AL8B	Pall Arterial Blood Filter	Labelled for DEHP according MDD 93/42/EEC



LIST of

medical devices which are labelled for DEHP, as of 21 March 2010, according to Medical Device Directive (93/42/EEC as amended by 2007/47/EC)

AND

devices which are **NOT** labelled for DEHP according to Medical Device Directive,
but which **do** contain DEHP in a concentration > 0,1% w/w
or **do** contain other SVHC in a concentration > 0,1% w/w, including packaging

Product code	Product description	SVHC identification
AL8S	Pall Arterial Blood Filter	Labelled for DEHP according MDD 93/42/EEC
AL6B	Pall Arterial Blood Filter	Labelled for DEHP according MDD 93/42/EEC
AL3B	Pall Paediatric Arterial Blood Filter	Labelled for DEHP according MDD 93/42/EEC
AL3S	Pall Paediatric Arterial Blood Filter	Labelled for DEHP according MDD 93/42/EEC
BC2B	Pall LeukoGuard BC2 Blood Cardioplegia Filter	Labelled for DEHP according MDD 93/42/EEC
RS1VAE	Pall LeukoGuard RS Leucocyte Removal Filter with attached set for salvaged blood	Labelled for DEHP according MDD 93/42/EEC
SB1KLE	Pall LipiGuard SB Reinfusion Set for Salvaged Blood	Labelled for DEHP according MDD 93/42/EEC