

DIALYSER BRAND NAME / MODEL

CODE BRAND NAME / MODEL

BAXTER

Code	Cellulose Acetate		
BBA 07	CA 70	Low Flux	(0.7)
BDA 11	CA 110/110G	Low Flux	(1.1)
BEA 13	CA 130/130G	Low Flux	(1.3)
BHA 15	CA 150	Low Flux	(1.5)
BFA 17	CA 170G	Low Flux	(1.7)
BGA 21	CA 210G	Low Flux	(2.1)
<u>Cellulose Triacetate</u>			
BAT 11	CT 110G	High Flux	(1.1)
BCT 15	CT 150G	High Flux	(1.5)
BBT 19	CT 190G	High Flux	(1.9)
BFT 17	Exeltra 170	High Flux	(1.7)
BGT 19	Exeltra 190	High Flux	(1.9)
BHT 21	Exeltra 210	High Flux	(2.1)
<u>Diacetate</u>			
BID 09	DICEA 90	Low Flux	(0.9)
BBD 11	DICEA 110	Low Flux	(1.1)
BCD 13	DICEA 130	Low Flux	(1.3)
BJD 17	DICEA 170	Low Flux	(1.7)
BFD 21	DICEA 210	Low Flux	(2.2)
<u>Polysynthane</u>			
BAP 12	PSN 120	Low Flux	(1.2)
BBP 14	PSN 140	Low Flux	(1.4)
BDP 17	PSN 170	Low Flux	(1.7)
BCP 21	PSN 210	Low Flux	(2.1)
<u>Polyethersulfone</u>			
BEP19	Diapes 190	High Flux	(1.9)
BFP21	Diapes 210	High Flux	(2.1)
<u>Polyethersulfone</u>			
BXA11	Xenium 110	High Flux	(1.1)
BXB13	Xenium 130	High Flux	(1.3)
BXC15	Xenium 150	High Flux	(1.5)
BXD17	Xenium 170	High Flux	(1.7)
BXE19	Xenium 190	High Flux	(1.9)
BXF21	Xenium 210	High Flux	(2.1)

FRESENIUS

Code	Polysulphone (PS 400)		
FEP 07	F 40 S	High Flux	(0.7)
FFP 11	F 50 S	High Flux	(1.1)
FGP 13	F 60 S	High Flux	(1.3)
FHP 18	HF 80 S	High Flux	(1.8)
FVP 20	HDF 100 S	High Flux	(2.4)
F I P 04	F 3	Low Flux	(0.4)
FMP18	F8 [NZ STILL USING]		
FRP 07	F 4 HPS	Low Flux	(0.7)
FSP 09	F 5 HPS	Low Flux	(0.9)
FTP 12	F 6 HPS	Low Flux	(1.25)
FUP 16	F 7 HPS	Low Flux	(1.6)
FWP 18	F 8 HPS	Low Flux	(1.8)
FYP 24	F 10 HPS	Low Flux	(2.4)
<u>Polysulphone-Helixone</u>			
FXP 40	FX 40	High Flux	(0.6)
FXP 50	FX 50	High Flux	(1.0)
FXP 60	FX 60	High Flux	(1.4)
FXP 80	FX 80	High Flux	(1.8)
FXP 00	FX 100	High Flux	(2.2)
<u>SAVH / CUVH</u>			
FNP 07	Ultraflux AV 400	High Flux	(0.7)
FOP 13	Ultraflux AV 600	High Flux	(1.4)
FSA 18	Ultraflux AV 1000	High Flux	(1.8)

CODE BRAND NAME / MODEL

GAMBRO

Code	<u>Haemophan</u>	Being discont. as of end 2004*	
GEH 11	GFS Plus 11	Low Flux	(1.1) *
GCH 12	GFS Plus 12	Low Flux	(1.2) *
GFH 16	GFS Plus 16	Low Flux	(1.6)
GGH 20	GFS Plus	Low Flux	(2.0)
CCH 09	HG 400	Low Flux	(0.9) *
CDH 11	HG 500	Low Flux	(1.1) *
CFH 18	HG 600	Low Flux	(1.8) *
CGH 20	HG 700	Low Flux	(2.0) *
<u>Polyamix</u>			
GQM 13	Polyflux 14L	Low Flux	(1.3)
GRM 17	Polyflux 17L	Low Flux	(1.7)
GSM 21	Polyflux 21L	Low Flux	(2.1)
GXP 14	Polyflux 140H	High Flux	(1.4)
GYP 17	Polyflux 170H	High Flux	(1.7)
GZP 21	Polyflux 210H	High Flux	(2.1)
GFP 24	Polyflux 245H	High Flux	(2.4)
<u>Acrylonitrile & Sodium Methallyl Sulfonate Copolymer</u>			
GMA 10	Nephral 200ST	High Flux	(1.05)
GNA 13	Nephral 300ST	High Flux	(1.30)
GOA 16	Nephral 400ST	High Flux	(1.65)
GPA 21	Nephral 500ST	High Flux	(2.15)
GPR 09	Prisma Set	High Flux	(0.9) Paed's

TERUMO

Code	Clirans - Cuprophane		
TEC 15	C 15 / M 15	Low Flux	(1.5)
<u>Wet-Type Series</u>			
TKC 15	CL*C 15 NL	Low Flux	(1.5)
TNC 18	CL*SE 18 NL	Mid Flux	(1.8)
TFC 17	CL*T 175 L	Mid Flux	(1.75)
THC 22	CL*T 220 L	Mid Flux	(2.2)
<u>Exebrane</u>			
TAE 12	CL E 12 NL	Mid Flux	(1.2)
TBE 15	CL E 15 NL	Mid Flux	(1.5)
TCE 18	CL E 18 NL	Mid Flux	(1.8)
TDE 12	CL EE 12 NL	High Flux	(1.2)
TEE 15	CL EE 15 NL	High Flux	(1.5)
TFE 18	CL EE 18 NL	High Flux	(1.8)
TGE 20	CL EE 20 NL	High Flux	(2.0)

NIPRO

Code	Cellulose (Triacetate)		
NVT 05	FB - 50 U	High Flux	(0.5)
NXT 07	FB - 70 U	High Flux	(0.7)
NYT 09	FB - 90 U	High Flux	(0.9)
NBT 11	FB - 110 U	High Flux	(1.1)
NCT 13	FB - 130 U	High Flux	(1.3)
NDT 15	FB - 150 U	High Flux	(1.5)
NET 17	FB - 170 U	High Flux	(1.7)
NFT 19	FB - 190 U	High Flux	(1.9)
NWT 21	FB - 210 U	High Flux	(2.1)
<u>50 L</u>			
NZT 05	50 L	Low Flux	(0.5)
NJT 07	70 L	Low Flux	(0.7)
NKT 09	90 L	Low Flux	(0.9)
NLT 11	110 L	Low Flux	(1.1)
NMT 13	130 L	Low Flux	(1.3)
NNT 15	150 L	Low Flux	(1.5)
NOT 17	170 L	Low Flux	(1.7)
NPT 19	190 L	Low Flux	(1.9)
NQT 21	210 L	Low Flux	(2.1)
<u>Polyethersulfone</u>			
NAP 11	110 DH	High Flux	(1.1)
NBP 13	130 DH	High Flux	(1.3)
NCP 15	150 DH	High Flux	(1.5)
NDP 17	170 DH	High Flux	(1.7)
NEP 19	190 DH	High Flux	(1.9)
NFP 21	210 DH	High Flux	(2.1)

C.A.P.D.

(Continuous Ambulatory Peritoneal Dialysis)

Code **DISCONNECT SYSTEM**

BAXTER
13 Freeline Solo
22 Basic Y
24 UV Auto
25 Gambro System 10
27 Quantum

GAMBRO
25 System 10
26 Gemini – Twin Bag
29 Gambrosol Trio 40

FRESENIUS MEDICAL CARE
Double Bag CAPD Systems
32 Andy Plus CAPD
33 Stay Safe CAPD
35 Andy Disc CAPD
36 Stay Safe Balance CAPD

Code **CONNECT SYSTEM**

BAXTER
42 System III SPIKE (acute setting only)

A.P.D.

(Automated Peritoneal Dialysis)

Code

BAXTER
90 Home Choice Cyclor
92 Home Choice Pro

GAMBRO
94 Serena Cyclor

FRESENIUS MEDICAL CARE Cyclor
87 PD Night
93 Sleep Safe