

## HAEMODIALYSIS DIALYSER CODES

<b>BAXTER</b>		
<b>Cellulose Triacetate</b>		
BET15	EXELTRA 150	High Flux (1.5)
BFT17	EXELTRA 170	High Flux (1.7)
BGT19	EXELTRA 190	High Flux (1.9)
BHT21	EXELTRA 210 Plus	High Flux (2.1)
<b>Polynephron</b>		
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)
BXG25	XENIUM 250	High Flux (2.5)
<b>Polyamix</b>		
GQM13	Polyflux 14L	Low Flux (1.3)
GRM17	Polyflux 17L	Low Flux (1.7)
GSM21	Polyflux 21L	Low Flux (2.1)
GXP14	Polyflux 140H	High Flux (1.4)
GYP17	Polyflux 170H	High Flux (1.7)
GZP21	Polyflux 210H	High Flux (2.1)
<b>Acrylonitrile &amp; Sodium Methallyl Sulfonate Copolymer</b>		
GNA13	Nephral 300ST	High Flux (1.30)
GOA16	Nephral 400ST	High Flux (1.65)
GPA21	Nephral 500ST	High Flux (2.15)
<b>Poracton</b>		
GRV14	Revaclear	High Flux (1.4)
GRV18	Revaclear MAX	High Flux (1.8)
<b>Polyarylethersulfone/Polyvinylpyrrolidone</b>		
BTA17	Theranova 400	Mid Cut Off (1.7)
BTB20	Theranova 500	Mid Cut Off (2.0)

<b>FRESENIUS</b>		
<b>Polysulphone</b>		
FKP16	F 70 S	High Flux (1.6)
FVP20	HDF 100 S	High Flux (2.4)
FMP18	F 80	Low Flux (1.8)
FWP18	F 8 HPS	Low Flux (1.8)
FYP24	F 10 HPS	Low Flux (2.4)
<b>Polysulphone-Helixone</b>		
FXL40	Nipro FX 5	Low Flux (0.6)
FXL50	Nipro FX 10	Low Flux (1.0)
FXP20	FX Pead	High Flux (0.2)
FXH60	FX 600	High Flux (1.5)
FXH80	FX 800	High Flux (1.8)
FXH00	FX 1000	High Flux (2.2)
<b>Helixone Plus</b>		
FXC06	FX CORDIAX 40	Low Flux (0.6)
FXC10	FX CORDIAX 50	Low Flux (1.0)
FXC14	FX CORDIAX 60	High Flux (1.4)
FXC18	FX CORDIAX 80	High Flux (1.8)
FXC22	FX CORDIAX 100	High Flux (2.2)
FXC25	FX CORDIAX 120	High Flux (2.5)

<b>NIPRO</b>		
<b>Polynephron</b>		
NEH13	ELISIO 13H	High Flux (1.3)
NEH15	ELISIO 15H	High Flux (1.5)
NEH17	ELISIO 17H	High Flux (1.7)
NEH19	ELISIO 19H	High Flux (1.9)
NEH21	ELISIO 21H	High Flux (2.1)
NEH25	ELISIO 25H	High Flux (2.5)

<b>NX STAGE</b>		
NXP16	Purima	Mid Flux (1.6)

<b>BRAUN</b>		
<b>Polysulfone-based</b>		
BHI10	Xevonta Hi 10	High Flux (1.0)
BHI12	Xevonta Hi 12	High Flux (1.2)
BHI15	Xevonta Hi 15	High Flux (1.5)
BHI18	Xevonta Hi 18	High Flux (1.8)
BHI20	Xevonta Hi 20	High Flux (2.0)
BHI23	Xevonta Hi 23	High Flux (2.3)
<b>Polysulfone-based</b>		
BHP10	Xevonta HI PS 10	High Flux (1.0)
BHP12	Xevonta HI PS 12	High Flux (1.2)
BHP15	Xevonta HI PS 15	High Flux (1.5)
BHP18	Xevonta HI PS 18	High Flux (1.8)
BHP20	Xevonta HI PS 20	High Flux (2.0)
<b>Polysulfone-based</b>		
BHF18	Xevonta HiFlo 18	High Flux (1.8)
BHF23	Xevonta HiFlo 23	High Flux (2.3)
<b>Polysulfone-based</b>		
BLO10	Xevonta Lo 10	Low Flux (1.0)
BLO12	Xevonta Lo 12	Low Flux (1.2)
BLO15	Xevonta Lo 15	Low Flux (1.5)
BLO18	Xevonta Lo 18	Low Flux (1.8)
BLO20	Xevonta Lo 20	Low Flux (2.0)
BLO23	Xevonta Lo 23	Low Flux (2.3)
<b>Polysulfone-based</b>		
BLP10	Xevonta LO PS 10	Low Flux (1.0)
BLP12	Xevonta LO PS 12	Low Flux (1.2)
BLP15	Xevonta LO PS 15	Low Flux (1.5)
BLP18	Xevonta LO PS 18	Low Flux (1.8)
BLP20	Xevonta LO PS 20	Low Flux (2.0)
<b>Polysulfone</b>		
BDI12	Diacap Ultra 12	High Flux (1.2)

## PERITONEAL DIALYSIS CONNECTION SYSTEM CODES

### CAPD (Continuous Ambulatory Peritoneal Dialysis)

Code                      DISCONNECT SYSTEM

<b><u>BAXTER</u></b>	
13	Freeline Solo
22	Basic Y
24	UV Auto
25	Gambro System 10
27	Quantum

<b><u>GAMBRO</u></b>	
25	System 10
26	Gemini – Twin Bag
29	Gambrosol Trio 40

<b><u>FRESENIUS MEDICAL CARE</u></b>	
32	Andy Plus CAPD
33	Stay Safe CAPD
35	Andy Disc CAPD
36	Stay Safe Balance CAPD

### APD (Automated Peritoneal Dialysis)

Code                      DISCONNECT SYSTEM

<b><u>BAXTER</u></b>	
90	Home Choice Cyclor
92	Home Choice Pro

<b><u>GAMBRO</u></b>	
94	Serena Cyclor

<b><u>FRESENIUS MEDICAL CARE Cyclor</u></b>	
87	PD Night
93	Sleep Safe