

Hospital Services / Forms & Attachments

Hospital Services-Dialyzer Comparison Sheet

Vendor	Model	Mode	Membrane Material	Fiber or Plate	Area	TBV	KUF in vitro	KoA	Clearances (ml/minute; Qb = 300; Qd = 500)				Max TMP	Sterialization Method
									Urea	Creat	Phos	B12		
Fresenius	F180NR	Hi-Flx	Polysulfone	Fiber	1.8	98	60	1239	274	251	238	168	600	Electron Beam
Fresenius	F16NR	Low-Flx	Polysulfone	Fiber	1.5	84	10	1010	262	228	175	100	600	Electron Beam
Gambro	Revaclear	HI-Flx	Polysulfone	Fiber	1.4	84	50	1167	271	250	239	170	600	Steam

Units Key

Area = sq. meters

TBV = ml

Qb & Qd = ml/minute

Max TMP = mmHg

Kuf = ml/hr/mmHg

KoA = ml/minute/sq. meters