



xevonta[®] low flux

Inspired by life

xevonta[®] low flux



Performance data

		Lo 15			Lo 18			Lo 20			Lo 23		
Blood flow (Q_B) ml/min		200	300	400	200	300	400	200	300	400	200	300	400
Clearance Dialysate flow = 500 ml/min Ultrafiltration flow (Q _F) = 0 ml/min	Urea	194	267	311	196	276	322	198	281	329	199	285	333
	Creatinine	182	237	265	188	248	280	191	256	292	192	262	300
	Phosphate	170	210	234	177	223	251	182	234	265	187	243	278
	Vitamin B ₁₂	101	116	123	110	127	135	118	133	145	124	143	153
Ultrafiltration coefficient (ml/h/mmHg)		10			12			14			15		
KoA urea (Q _B = 300 ml/min)		1049			1211			1376			1530		

Technical data

	Lo 15	Lo 18	Lo 20	Lo 23
Surface area (m ²)	1.5	1.8	2.0	2.3
Volume blood compartment (ml)	90	103	119	135
Pressure drop blood (Q _B = 300 ml/min) mmHg	123	137	122	108
Sterilization	Oxygen-free gamma			
Membrane	amembris polysulfone			

Measuring conditions and physical data according to ISO 8637. UF-coefficient: ANSI/AAMI RD 16, human blood, hct. 32%, total protein 6%, T=37 °C