



INSPIRED BY LIFE
B. Braun Dialyzers

Diacap[®] Pro Dialyzer - THE TRUSTED PERFORMER



Easy Handling

- Low priming volume
- Efficient air elimination during preparation
- Easy-to-open packaging and easy to remove and tighten protection caps help staff to efficiently prepare and perform treatment
- Removable second label for documentation

Efficient Performance

- High permeability of α -Polysulfone Pro membrane enables HD targets to be efficiently achieved during treatment
- High fiber package density for consistent dialysate flow distribution and less trapped air
- High micro-undulation for homogeneous streaming behavior and less membrane clustering
- Wall thickness designed for better diffusive behavior

Technical and In-vitro Performance Data

Blood flow (Q _B) mL/min	Pro 13H			Pro 16H			Pro 19H			
	200	300	400	200	300	400	200	300	400	
Clearance Dialysate flow = 500mL/min Ultrafiltration flow (Q _F)=0mL/min	Urea	194	263	303	196	270	322	197	280	332
	Creatinine	185	236	269	189	248	284	194	260	305
	Phosphate	178	220	249	184	230	261	186	242	278
	Vitamin B ₁₂	133	151	167	143	166	183	150	180	202
	Inulin	86	92	101	96	106	116	102	117	128
	Cytochrome C	65	73	75	72	81	86	80	90	95
SC, (Sieving Coefficient) Q _B = 300mL/min Q _F = 60mL/min	Inulin				1.0					
	β_2 -Microglobulin				0.7					
	Albumin				< 0.001					
Ultrafiltration coefficient mL/h/mmHg Q _B = 300mL/min	70			85			97			
KoA Urea (Q _B = 300mL/min)	1010			1145			1415			
Volume of blood compartment (mL)	82			100			120			
Membrane material				α Polysulfone Pro						
Surface Area (m ²)	1.3			1.6			1.9			
Sterilization				Oxygen-free Gamma						
Recommended blood flow rate (mL/min)	200-500			200-500			200-500			
Max. dialysate flow (mL/min)	800			800			800			
Pressure drop blood (Q _B = 300mL/min) mmHg	101			82			72			
Article No.	720DH13			720DH16			720DH19			

Measuring conditions and physical data according to ISO 8637. Ultrafiltration coefficient according to ISO 8637: bovine blood, Hct. 32%, protein 60 g/l, T=37 °C,

xevonta[®] Dialyzer - THE SCIENCE-BASED EXPERT



xevonta is the state-of-the-art dialyzer that pushes the limits for the most challenging dialysis tasks. The unique amembris membrane is designed to accomplish dialysis therapy targets for non-adhering patients.

- Sufficient elimination of uremic toxins (such as urea and phosphate)
- The high permeability enables a high removal of middle molecules
- Despite high permeability and toxin removal, albumin loss is minimal²
- Maximized numbers of pores with precisely defined pore size for a distinctive sieving profile
- X-design provides the consistent homogeneous distribution of dialysis fluid in the dialyzer

Technical and In-vitro Performance Data

		Hi 18				Hi 20				Hi 23			
Dialysate flow (Q _D) mL/min		500	500	500	800	500	500	500	800	500	500	500	800
Blood flow (Q _B) mL/min		200	300	400	500	200	300	400	500	200	300	400	500
Clearance Ultrafiltration flow (Q _F)=0mL/min	Urea	198	281	341	414	199	287	349	427	199	290	354	439
	Creatinine	194	263	304	372	196	271	316	390	197	276	324	403
	Phosphate	194	263	297		196	271	309		198	277	320	
	Vitamin B ₁₂	155	184	210	239	161	195	220	259	166	204	227	272
SC, (Sieving Coefficient) Q _B = 300 mL/min Q _F = 60mL/min	β ₂ -Microglobulin	> 0.8											
	Albumin	< 0.001											
Ultrafiltration coefficient mL/h/mmHg Q _B = 300mL/min		99				111				124			
KoA Urea (Q _B = 300mL/min, Q _D = 500mL/min)		1450				1714				1900			
Volume of blood compartment (mL)		110				125				141			
Membrane material		amembris polysulfone											
Surface area (M ²)		1.8				2.0				2.3			
Sterilization		Oxygen-free gamma											
Wall thickness/inner diameter (μm)		35/195											
Units per box		20											
Article No.		7204403				7204404				7204405			

Technical and In-vitro Performance Data is contained in product instructions for use.

Diacap[®] Pro and xevonta[®] Dialyzers

What is the Difference?



Diacap Pro Dialyzer		xevonta Dialyzer	
α Polysulfone Pro	Type/Name	Amembris Polysulfone	
200 μ m	Inner Diameter	195 μ m	
37 μ m	Wall Thickness	35 μ m	
~ 31,000 Da	Cut Off	~ 35,000 Da	
70-97	Permeability K _{UF} mmHg	99-124	
1.3/1.6/1.9	Surface Area	1.8/2.0/2.3	
High Flux	Flux	High Flux	
Maximum 300mL	Priming	300-450mL	
Designed to achieve HD targets with a smaller surface area	Strength	Designed for patients with difficulty in achieving HD targets	

Data On File



A better dialysis experience doesn't just come from a box. It's built from better products, better partnerships, and better support.

For more information contact B. Braun Medical Inc. at **1-800-848-2066**

B. Braun Medical Inc. | Bethlehem, PA | www.bbraunusa.com/DiacapPro
www.bbraunusa.com/xevonta

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