Technical Specifications and Data

Туре		TS-1.3S	TS-1.6SL	TS-1.8SL	TS-2.1SL	TS-1.3U	TS-1.6UL	TS-1.8UL	TS-2.1UL			
Housing	Material		Polycarbonate									
Fibers	Material	Polysulfone										
	Inner diameter (µm)	200										
	Membrane thickness (µm)	40										
	Effective surface area (m ²)	1.3	1.6	1.8	2.1	1.3	1.6	1.8	2.1			
Potting M	laterial				Polyure	ethane						
Sterilization		Gamma-ray Irradiation										
Blood Volume (mL)		84	95	105	124	85	95	108	125			
Clearance	e in vitro (mL/min)*											
	Urea	193	195	198	198	193	196	198	199			
	Creatinine	187	193	195	195	185	192	196	197			
	Phosphate	179	192	194	195	180	193	196	196			
	Vitamin B ₁₂	140	156	164	168	140	162	167	171			
	Inulin	104	124	129	138	110	131	140	142			
UFR in vitro {mL/hr, at 13.3kPa (100mmHg)}**		4,400	4,900	5,000	5,200	4,300	4,900	5,100	5,500			
Max. TMP {kPa (mmHg)}			66 (500)									

* Clearances are measured with aqueous solution. Q_B : 200 ±4mL/min, Q_D : 500 ±10mL/min, Q_F : 10 ±2mL/min, Temp.: 37 ±1°C

** UFRs are measured data with bovine blood. (Ht 30 ±2%, TP 6 ±0.5g/dL) Q_B : 200 ±4mL/min, TMP: 13.3 ±1.3kPa (100 ±10mmHg), Temp.: 37 ±1°C

"Instructions for Use" should be read thoroughly prior to the use of these medical devices.

Specifications and designs are subject to change without notice for improvements







TS-1.3S					TS-1.3U						
Q _B	200	300	400	500	Q _B	200	300	400	500		
UR; Urea	193	255	289	320	UR; Urea	193	257	294	323		
CR; Creatinine	187	235	260	285	CR; Creatinine	185	238	264	285		
PO ₄ ; Phosphate	179	223	250	268	PO ₄ ; Phosphate	180	224	250	268		
VB ₁₂ ; Vitamin B ₁₂	140	161	172	187	VB ₁₂ ; Vitamin B ₁₂	140	164	178	187		
IN; Inulin	104	117	131	140	IN; Inulin	110	123	135	143		
TS-1.6SL					TS-1.6UL						
Q _B	200	300	400	500	Q _B	200	300	400	500		
UR; Urea	195	271	320	348	UR; Urea	196	274	326	358		
CR; Creatinine	193	255	293	315	CR; Creatinine	192	259	301	327		
PO ₄ ; Phosphate	192	248	283	307	PO ₄ ; Phosphate	193	250	287	311		
VB ₁₂ ; Vitamin B ₁₂	156	187	207	221	VB ₁₂ ; Vitamin B ₁₂	162	194	216	232		
IN; Inulin	124	142	156	175	IN; Inulin	131	152	170	184		
TS-1.8SL				TS-1.8UL							
Q _B	200	300	400	500	Q _B	200	300	400	500		
UR; Urea	198	275	332	363	UR; Urea	198	277	332	367		
CR; Creatinine	195	262	306	333	CR; Creatinine	196	264	308	340		
PO ₄ ; Phosphate	194	254	292	317	PO ₄ ; Phosphate	196	258	297	324		
VB ₁₂ ; Vitamin B ₁₂	164	197	218	234	VB_{12} ; Vitamin B_{12}	167	202	226	248		
IN; Inulin	129	153	165	182	IN; Inulin	140	162	182	202		
TS-2.1SL				TS-2.1UL							
Q _B	200	300	400	500	Q _B	200	300	400	500		
UR; Urea	198	279	335	369	UR; Urea	199	280	336	371		
CR; Creatinine	195	268	313	342	CR; Creatinine	197	268	314	344		
PO ₄ ; Phosphate	195	258	296	321	PO ₄ ; Phosphate	196	259	299	326		
VB ₁₂ ; Vitamin B ₁₂	168	204	230	249	VB_{12} ; Vitamin B_{12}	171	207	235	253		
INE Incilin	120	160	100	100	Nic Inculin	142	166	105	204		

196 IN; Inulir 142 166 185 204 Measured data with aqueous solution

References

- 1) Sakai, K., taken from the presentation made at the 48th Annual Meeting of the Japanese Society for Dialysis Therapy, Jun. 2003 (Fig.1, Table 1)
- 2) Hayama, M., Yamamoto, K., Kohori, F., Sakai K., et al., Biomaterials 25 (2004) 1019-1028 (Fig.1, Table 1) 3) Sakai, Y., et al., taken from the presentation made at the 22nd Annual Meeting of ISBP, Sep. 2004 (Fig. 5) 4) Miyaji, H., et al., taken from the presentation made at
- the 20th Annual Meeting of HPM, Mar. 2004 (Fig. 6, 7) 5) Onishi, N., et al., taken from the presentation made at the 31st Shikoku Dialysis Therapy Research Group, 1997 (Fig. 8, 9)



EC REP

Exporter:

Manufacturer:



Hollow Fiber Dialyzer Toraysulfone TS-S/U SERIES





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Toraysulfone—Excellent Polysulfone Membrane—

Optimum Membrane Structure by Advanced Nano-Technology



Sharp Molecular Weight Cut-off

Polysulfone membrane has an asymmetric membrane structure with high solute removability and ultrafiltration.

Fig. 1 shows, A: TEM observation on membrane section, B and C: AFM observation on membrane surface. All of them show the asymmetric pore structure of the membrane.

Table 1 is a comparison of each polysulfone membrane structure by nanoscopic characterization using Atomic Force Microscope.

The result suggests that Toray Toraysulfone has the following characteristics compared to other polysulfone membranes.

1. Substances can pass easily through the membrane because of its thin skin layer, small tortuosity and short pore length. 2.Larger molecular weight substances such as albumin do not easily pass through Toraysulfone membrane because of its low water content and small pore at skin layer.

Toray polysulfone" Toraysulfone" has an optimal membrane structure among high-flux polysulfone membranes.

Crosslinked Structure of PVP in Toraysulfone Membrane

Polyvinylpyrrolidone (PVP) in Toraysulfone membrane is crosslinked during γ -ray sterilization, and less PVP is eluted from membrane.

> Fig. 2 is an observation of three different polysulfone membranes after soaking in DMAc (solvent for polysulfone).

PVP dissolves away together with polysulfone in A2 and A3 membrane. However crosslinked PVP in Toraysulfone remains as a transparent structure.

Crosslinked PVP in Toraysulfone remains even in the solvent.

Toraysulfone has less elution of PVP compared to other membranes.

Spacer Yarns

Toraysulfone hollow fibers are covered by 'Spacer yarns' as shown in Fig. 3.

Spacer yarns facilitate the dialysate to flow uniformly around the hollow fibers and to reduce the" mass transfer resistance in

dialysate side" without affecting a pressure drop in the dialysate compartment.

Spacer yarns help to enhance the efficiency of dialysis









Water content Tortuosity Thickness Pore diameter Pore leng

Table 1

Membrane	Skin layer	(%) Support layer	Skin layer	Support layer	() Skin layer	um) Support layer	(ni Skin layer	m) Support layer	(µm) ⁻
Toraysulfone	27	70	1.13	1	2	38	8.8	418	40.3
A1	31	70	1.73	1	3	42	11	494	47.2
A2	42	73	1.14	1	7	38	9.5	499	46.0
A3	47	77	1.80	1	2	38	13.0	699	41.6



Superior Performance and Proven Biocompatibility

Clinical Evaluation of Clearance

Clearances of new Toraysulfone TS series and BS series (current product) were compared in 8 end stage renal disease (ESRD) patients (crossover study).

Clearances of phosphate and α 1-MG in TS series were significantly higher than BS series. (Fig. 6)

In comparison of clearances in 6 ESRD patients (crossover study) between TS series and another polysulfone dialyzer (APS), clearances in uric acid and α 1-MG were also significantly higher in Toraysulfone TS series. (Fig. 7)



Comparison of Biocompatibility

Significant change in C3a and leukocyte counts were observed with FB (CTA membrane). In contrast, less significant changes were observed with Toraysulfone membrane. This suggests that the Toraysulfone membrane has better biocompatibility than that of FB. (Fig. 8, 9)



Toraysulfone BS ravsulfone TS

Helical Slits Structure

Toraysulfone TS series has specially designed baffle structure with helical slits, in order to obtain the uniform flow of dialysate. (Fig. 4)

Fig. 5

In this new design, the baffle was arranged so as to surround both ends of the fiber bundle. The dialysate uniformly penetrates into the fiber bundle from surrounding slits.

Uniformity of dialysate flow in the new Toraysulfone TS series can be observed by X-ray CT scan as shown in Fig. 5.

