

Technical Specifications-HD series

Model	OCI-HD150	OCI-HD180	OCI-HD200	OCI-HD14L	OCI-HD16L	OCI-HD18L	OCI-HD20L
Ultrafiltration coefficient (mL/h·mmHg)	47	49	52	11	16	17	18
Surface Area (m ²)	1.5	1.8	2.0	1.4	1.6	1.8	2.0
Membrane material							
Polyethersulfone (PES)							
Housing material							
Polycarbonate (PC)							
Potting compound							
Polyurethane (PU)							
Maximum TMP (kPa/mmHg)	66.5/500						
Clearances (mL/min) Q _b /Q _D (mL/min)							
Urea	200/500	190	193	195	180	183	188
	300/500	264	272	282	216	220	226
	400/500	306	317	333	252	256	263
Creatinine	200/500	186	188	192	170	175	180
	300/500	241	248	260	204	210	216
	400/500	269	279	300	221	227	234
Phosphate	200/500	183	186	189	160	163	167
	300/500	232	240	256	176	195	200
	400/500	256	267	289	208	253	217
Vitamin B ₁₂	200/500	152	157	160	80	91	102
	300/500	176	186	203	88	100	112
	400/500	196	206	232	94	105	122
Blood flow range (mL/min)	200~400						
Dialysate flow range (mL/min)	500~800						
Priming volume (mL)	105	120	136	90	105	118	130
Sieving coefficients	β ₂ -microglobulin	0.85					
	Inulin	1					
	Myoglobin	0.35					
	Abumin	≤0.01					

In vitro performance: T=37 C

Ultrafiltration coefficients: anticoagulant bovine plasma, protein content 60±5g/L, Q_b=400mL/min

In vitro results are likely to differ from in vivo results

The performance might change with the duration of observation



Technical Specifications-HDF series

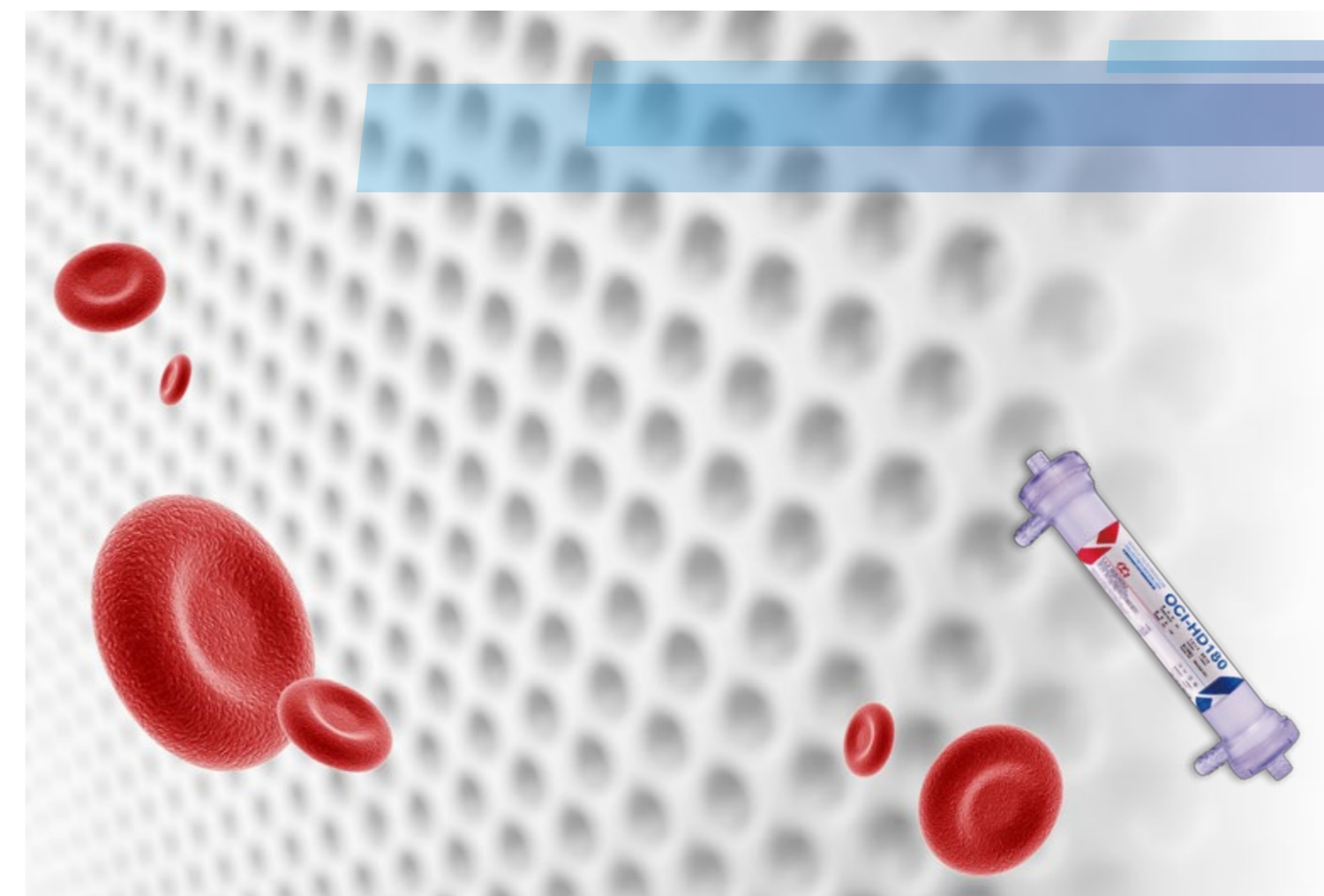
Model	OCI-HF160	OCI-HF170	OCI-HF180	OCI-HF200
Ultrafiltration coefficient (mL/h·mmHg)	71	72	73	80
Surface Area (m ²)	1.6	1.7	1.8	2.0
Priming volume (mL)	100	107	112	123
Membrane material	Polyethersulfone (PES)			
Housing Material	Polypropylene (PP)			
Potting compound	Polyurethane (PU)			
Maximum TMP (kPa/mmHg)	66.5/500			
Clearances (mL/min)	Q _b =500 mL/min, Q _f =50 mL/min			
Q _b (mL/min)	200	300	400	200
Urea	197	280	330	198
Creatinine	195	262	310	195
Phosphate	185	245	281	187
Vitamin B ₁₂	152	183	201	156
β ₂ -microglobulin	65	/	/	67
Blood flow range (mL/min)	200~400			
Dialysate flow range (mL/min)	500~800			
Sieving coefficients	Inulin	1		
	Myoglobin	0.4		
	Abumin	≤0.01		

In vitro performance: T=37 C

Ultrafiltration coefficients: anticoagulant bovine plasma, protein content 60±5g/L

In vitro results are likely to differ from in vivo results

The performance might change with the duration of observation



Focusing on Better and Safer Dialyzer

Devoting to Dialysis Health Care

Saving and Sustaining Lives

Chengdu OCI Medical Devices Co., Ltd.

Address: No.2401 West Airport Road, Southwest Airport

Economic Development Zone, Shuangliu District,
Chengdu City, Sichuan Province, P.R. China.

Tel: 0086-028-67085899

Fax: 0086-028-67085880

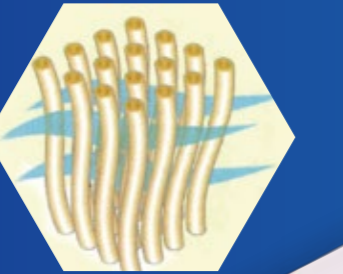
E-mail: trade@cd-oci.com

Website: en.lepumedical.com/www.cdoi.com.cn

Advanced Membrane Design, higher clearance of uremic toxins especially for middle molecules

3D microwave structure

- The 3-dimensional microwave structure of the fibre ensures uniform radial dialysate flow around each fibre within the bundle by preventing fluid channeling, increasing contact area and time thereby further enhancing clearance values and improving the overall performance



- Designed fibre thickness & diameter
- The designed fibre thickness makes high ultrafiltration and clearance
- The specific inner fibre diameter ensures a good clearance effect while reducing the probability of blood clotting

Smooth inner surface

- Extremely smooth inner surface improves the blood compatibility as well as biocompatibility

Spongy & porosity support region

- The spongy support region, optimizing porosity and therefore also the convective filtration of middle and large uremic toxins such as β_2 -microglobulin



Specific pore diameter

- The specific pore diameter in inner surface ensure the removal of broad range of middle molecules as well as of low molecular weight substances, at the same time retain beneficial molecules like albumin

D-shape ring

- The D-shape ring improves the blood shear stress at the edge, and preventing the blood residuals effectively

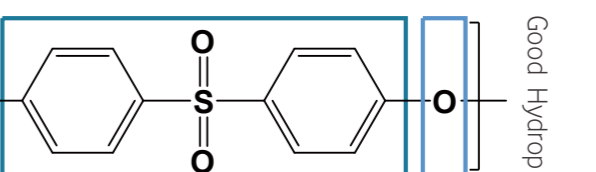
Transparent cap

- Transparent cap, clear to see blood residuals after hemodialysis

Diligent Housing and Port Design, optimizing for safety and performance

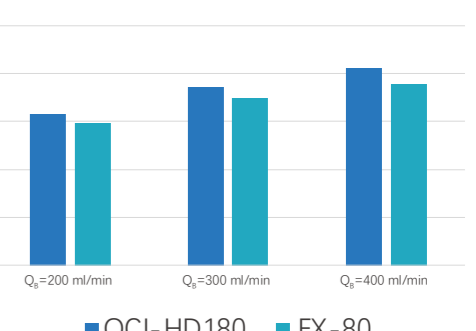


PES-Polyethersulfone



The most stable membrane material

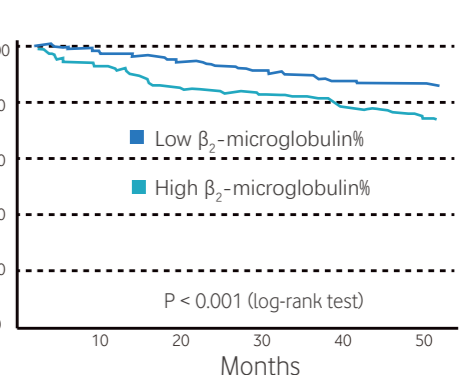
- Better biocompatibility and hydrophilicity
- Better physical and chemical properties
- Extremely low complement and albumin activation



- Reference: Bai ZZ, Chen JW, Zhang JJ, Wang SZ, Ma JY. Clinic investigation for domestic high-flux dialyzers of β_2 - microglobulin clearance[J]. Chinese Journal of Practical Internal Medicine, 2017, 37(9):75-77.
- Okuno S, et al. Nephrol Dial Transplant. 2009; 24:571-577.

Outstanding middle molecules removal with high-flux dialyzer

- Improve patient survival rates
- Reduce inflammation markers
- Relieve the cutaneous pruritus
- Reduce the risk of developing amyloidosis



OCI dialyzer has excellent toxins clearance