

#### LEPU MEDICAL TECHNOLOGY (BEIJING) CO.,LTD.

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## DIALYSIS BROCHURE





#### **LEPU MEDICAL**

Major Subsidiaries



The **Global Leading Group Company** in the Fields of High-tech Medical Devices and Equipment



## COMPANY PROFILE

Lepu Medical Technology (Beijing) Co., Ltd. was established in 1999. Lepu Medical is specialized in developing, manufacturing and distributing the high-tech medical devices and equipment. Today, Lepu Medical has grown into a global leading group company in the fields of cardiovascular, neurovascular and peripheral vascular interventions, structural heart diseases, surgical cardiology, cardiac rhythm management, anesthesia and critical care, in vitro diagnostics and general surgery with products include coronary stents, dilatation balloon catheters, interventional accessories, occlusion devices, mechanical heart valves, electrophysiology catheters, pacemakers, in vitro diagnostic products, critical care products, angiography systems and surgical staplers. In 2009, Lepu Medical went public in ChiNext Shenzhen Stock Exchange market (stock code: 300003).

Now Lepu Medical totally has 32 primary subsidiary companies worldwide. Currently, there are 123 products have received the CE certificates, and 17 products have got the FDA approvals. As the National Interventional Cardiology Medical Instruments & Engineering Technology Research Center, Lepu Medical Group's top strategy is to build up a 4 in 1 platform includes medical devices, medicines, health services and mobile medicals for cardiac treatments.

Lepu Medical has established three overseas subsidiary companies in Netherland, Turkey and India, obtained local registrations in 27 countries, and built the sales and distribution channels in over 80 countries and regions. Lepu Medical upholds "integrity, quality and scientific innovation" as its spirit, commitments to provide the best quality of products and services to satisfy the needs of healthcare professionals and patients.

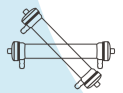
This catalogue includes information of products available in certain countries. Availability of these products may vary with locations. Please contact Lepu Medical for more information about the approval in your region.

#### **FACTORY PROFILE**

Established in 2005, OCI Medical started entrepreneurship of developing self-spinning manufacture of PES Hollow Fiber dialyzer and PES hollow fiber membrane in China. In 2009, OCI Medical got NMPA and launch in Chinese hospitals and dialysis centers, and had been widely used in more than thousands of hospitals and dialysis centers covering most Chinese public hospitals. In 2012, the OCI company reorganized became to be one subsidiary of Lepu medical and facilitated fast development in China. Cooperate with National Key Laboratory of Polymer Materials Engineering from Sichuan University, all parts are invented and manufactured independently. 4000m² 100,000 class clean production workshop, together with high quality management system under ISO 13485 and CE certificate.







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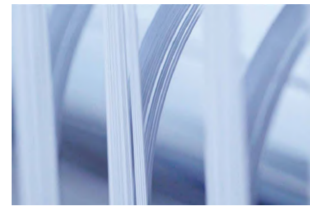
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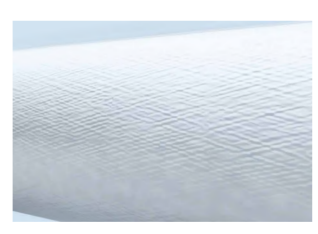
## HEPL®

HepL® Polyethersulfone Hollow Fiber Membrane













**Customized Production Service** 



**Decreased Protein Adsorption** 

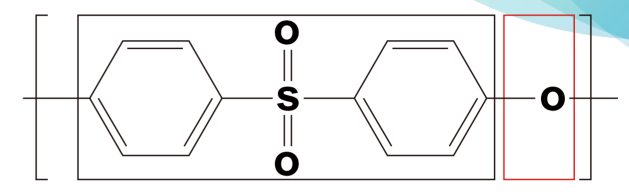
Anti-coagulant

#### **MEMBRANE MATERIAL**

\*

Membrane material: PES

#### **Better Choice**



D BPA Free



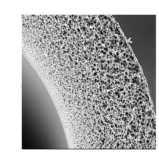
Stable mechanical properties

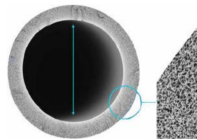
Uniform pore distribution

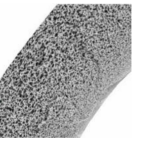


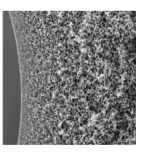
**Excellent biocompatibility** 

#### **CROSS SECTION OF THE HEPL® MEMBRANE**

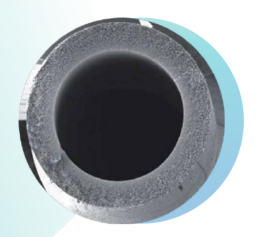








- Smooth endothelium improves the blood compatibility and biocompatibility of the product;
- Extremely thin endothelium ensures high clearance efficiency;
- Uniform pore size enhances the clearance rate of the medium molecular substances while retaining-endotoxin.



- Specific inner diameter ensures the product's good clearance effect and reduces the probability of coagulation;
- The special design of spongy structure guarantees the maximum pressure of the membrane;
- Specific membrane thickness enabled the product with high ultrafiltration performance and clearance rate, while avoiding the reverse entry of endotoxin from dialysate into human body.





Each optimizing index is the commitment to duty, we contribute our effort and knowledge to the critical equipment, with strict standard in every manufacturing process. From raw material to clinical use, we concern every details, improve performance from the beginning, and do our best to make the right choice for each life and every moment.

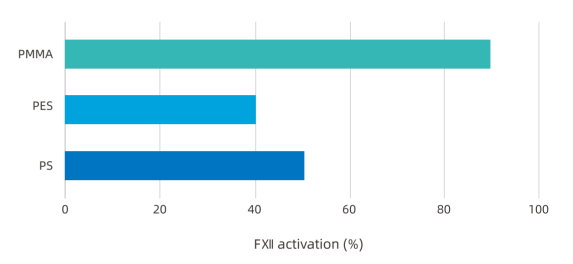
#### **GOOD BIOCOMPATIBILITY**

In vitro and in vivo experiments show that the polyethersulfone hemodialyzer of OCI has a low probability of coagulation factor activation (FXII activation), and has good biocompatibility.

#### Reference

The Contact Activation of Factor XII During Plasma Incubation with Blood Purification Materials.

"Journal of Sichuan University (Engineering Science Edition)", 2005.

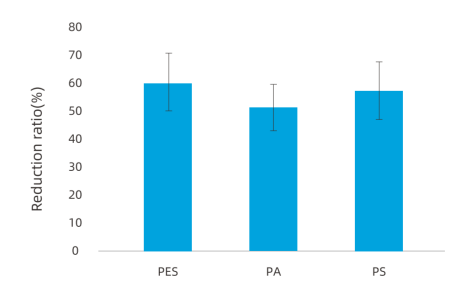


#### HIGHER CLEARANCE OF $\beta_2$ -MG

Effectively clear  $\beta_2$ -microglobulin, delay dialysis-associated amyloidosis, reduce cardiovascular complications.

#### Reference

Clinical Evaluation of Polyethersulfone High-flux Hemodialysis Membrane Compared to Other Membranes. "Journal of Applied Polymer Science", 2012.



03 | TO ADRESS GLOBAL MEDICAL NEEDS TO ADRESS GLOBAL MEDICAL NEEDS | 04

### Polyethersulfone Hollow Fiber Hemodialyzer

Optimize the structure and process design to improve the dynamic performance and safety of dialysis

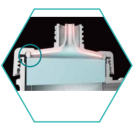


Designed fibre thickness & diameter

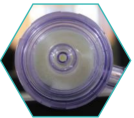
Smooth inner surface



Specific pore diameter



D-shape ring



Transparent cap

05 | TO ADRESS GLOBAL MEDICAL NEEDS | 06

### **DIALYZER PC** series High Flux Polyethersulfone Hemodialyzer NMPA (€





Brilliant Biocompatibility



High performance of toxins remove



Enhanced clearance of middle-large molecules



Accurate molecular screening curve



Low albumin loss



High β2-microglobulin clearance rate

#### **MATERIAL**

Membrane material	HepL* Polyethersulfone(PES)
Housing material	Polycarbonate (PC)
Potting compound	Polyurethane (PU)

#### **TECHNICAL SPECIFICATIONS**

Model		C	CI-HD1	50		OCI-HD	180	(	CI-HD2	200				
Ultrafiltration coefficient	(mL/h·mmHg)		47			49			52					
Surface Area (m²)			1.5			1.8			2.0					
Chamber volume		90 105 115												
	Test conditions				Q <sub>D</sub> =	= <b>500</b> (n	nl/min)							
	Q <sub>B</sub> (ml/min)	200	300	400	200	300	400	200	300	400				
Clearances	Urea	190	264	306	193	272	317	195	282	333				
(mL/min)	Creatinine	186	241	269	188	248	279	192	260	300				
	Phosphate	183	232	256	186	240	267	189	256	289				
	Vitamin B12	152	176	196	157	186	206	160	203	232				
	β <sub>2</sub> -MG	50	/	/	60	/	/	65	/	/				
Chamber Pressure (kPa)		≤9	≤13.5	≤18	≤9	≤13.5	≤18	≤9	≤13.5	≤18				
	β <sub>2</sub> -microglobulin	0.85												
Screening coefficient	Inulin					1								
	Myoglobin					0.3	5							
	Albumin					≤0.0	01							
Blood flow range (mL/m	in)					200-4	00							
Dialysate flow range (mL	ialysate flow range (mL/min)			500-800										
Maximum TMP (kPa/mm	laximum TMP (kPa/mmHg)		66.5/500											
Disinfection Method	isinfection Method			Irradiation sterilization, Valid for three years										

### **DIALYZER**

**PC** series Low Flux

Polyethersulfone Hemodialyzer







Brilliant Biocompatibility



High performance of toxins remove



Enhanced clearance of small molecules



Good clearance rate of the phosphate

#### **MATERIAL**

Membrane material	HepL* Polyethersulfone(PES)
Housing material	Polycarbonate (PC)
Potting compound	Polyurethane (PU)

#### **TECHNICAL SPECIFICATIONS**

Model		00	CI-HD	14L	oc	I-HD1	6L	00	CI-HD	18L	00	I-HD2	:0L	
Ultrafiltration coeffi	cient (mL/h·mmHg)		11		16			17			18			
Surface Area (m2)		1.4			1.6			1.8			2.0			
Chamber volume		90 105 118										130		
	Test conditions	QD = 500 (ml/min)												
	QB (ml/min)	200	300	400	200	300	400	200	300	400	200	300	400	
	Urea	180	216	252	183	220	256	188	226	263	192	230	268	
Clearances (mL/min)	Creatinine	170	204	221	175	210	227	180	216	234	183	219	237	
	Phosphate	160	176	208	163	195	253	167	200	217	172	190	223	
	Vitamin B12	80	88	94	91	100	105	102	112	122	113	124	129	
Chamber Pressure (	kPa)	≤8.5	≤11.5	≤15.5	≤8.5	≤11.5	≤15.5	≤8.5	≤11.5	≤15.5	≤8.5	≤11.5	≤15.5	
Blood flow range (n	nL/min)						200	0-400						
Dialysate flow range	Dialysate flow range (mL/min)						500	0-800						
Maximum TMP (kPa	Maximum TMP (kPa/mmHg)			66.5/500										
Disinfection Method	Disinfection Method				Irradia	tion ste	erilizatio	n, Va <b>l</b> i	id for th	ree ye	ars			

# DIALYZER PP series High Flux Polyethersulfone Hemodialyzer NMPA CE



#### **FEATURES:**

- Lightweight polypropylene(PP) housing, easy to operate
- Totally BPA free, safe and environmentally friendly
- Wide range of the surface area available
- Optimized structure and technological design to improve product safety and clearance rate

#### **TECHNICAL SPECIFICATIONS**

Model		OCI- HD13M	OCI- HD15M	OCI- HD16M	OCI- HD17M	OCI- HD18M	OCI- HD19M	OCI- HD20M	OCI- HD21M	OCI- HD23M	OCI- HD25M			
Ultrafiltrati (mL/h·mm	on coefficient Hg)	39	48	57	60	63	64	67	69	73	77			
Surface Are	ea (m²) (mL)	1.3	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.3	2.5			
Chamber v	volume	84	90	95	101	106	112	120	126	136	146			
Maximum <sup>1</sup>	TMP (kPa/mmHg)	66.5/500												
	β <sub>2</sub> -microglobulin	0.85												
Screening	Inulin		1											
coefficient	Myoglobin	0.4												
	Albumin						≤0.01							
Membrane	material					HepL° Po	lyethersulf	one (PES)						
Housing m	aterial					Pol	ypropylen	e (PP)						
Potting cor	mpound	Polyurethane (PU)												
Valid perio	od				Irradia	ation steril	ization, Va	lid for thre	e years					

#### **CLEARANCES (ML/MIN)**

Test conditions:  $Q_D = 500 \text{ ml/min}$ , In vitro simulation experiment.

Q <sub>B</sub>	OCI- HD13M	OCI- HD15M	OCI- HD16M	OCI- HD17M	OCI- HD18M	OCI- HD19M	OCI- HD20M	OCI- HD21M	OCI- HD23M	OCI- HD25M
				Ure	ea / (ml/min	)				
200	180	184	186	188	190	192	195	196	200	200
300	259	264	267	270	274	277	280	283	289	295
400	292	305	312	318	325	332	340	348	358	364
				Creat	inine / (ml/r	nin)				
200	164	168	170	173	175	178	180	182	186	190
300	239	243	245	248	250	252	255	258	264	270
400	259	265	268	271	274	277	280	283	289	295
				Phos	sphate / (ml/r	nin)				
200	164	172	176	179	182	185	188	191	197	203
300	244	248	250	253	256	259	262	265	271	277
400	284	290	293	296	298	300	304	308	316	324
				Vitan	nin B12 / (ml/	min)				
200	129	135	138	140	142	144	147	150	156	162
300	159	165	168	171	173	175	178	181	187	193
400	168	176	180	185	188	192	196	200	208	216
				β2	-MG / (ml/mir	1)				
200	52	60	64	67	70	73	76	78	82	86





#### **FEATURES**

- PP series is lighter and easier for medical staff to handle.
- Totally BPA free and ensure patient safety
- Wide range of the surface area meet different patients' needs
- Optimized structure and technological design, improve product safety and clearance rate

#### **TECHNICAL SPECIFICATIONS**

Model	OCI- HD 110L	OCI- HD 130L	OCI- HD 140L	OCI- HD 150L	OCI- HD 160L	OCI- HD 170L	OCI- HD 180L	OCI- HD 190L	OCI- HD 200L	OCI- HD 210L	OCI- HD 230L			
Ultrafiltration Coefficient (mL/h·mmHg)	10	12	13	13	14	16	17	21	24	25	28			
Surface Area (m²)	1.1	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.3			
Chamber Volume (mL)	72	80	85	90	95	101	106	112	118	123	145			
Membrane Material				Не	pL° Poly	ethersu	lfone (P	ES)						
Housing Material					Polyp	ropylen	e (PP)							
Potting Compound					Polyı	urethan	e (PU)							
Maximum TMP (kPa/mmHg)		66.5/500												
Valid Period			Irra	diation	steriliza	ation, Va	alid for t	hree ye	ars					

#### **CLEARANCES (ML/MIN)**

Test conditions:  $Q_D = 500 \text{ ml/min}$ , In vitro simulation experiment.

Q <sub>B</sub>	OCI- HD110L	OCI- HD130L	OCI- HD140L	OCI- HD150L	OCI- HD160L	OCI- HD170L	OCI- HD180L	OCI- HD190L	OCI- HD200L	OCI- HD210L	OCI- HD230L
					Urea / (n	nl/min)					
200	176	178	180	182	185	187	190	192	194	195	197
300	224	227	230	233	235	238	242	246	250	254	262
400	262	266	270	274	278	284	290	295	300	305	315
					Creatinine	/ (ml/min)					
200	166	168	170	172	175	178	182	185	188	191	197
300	207	211	215	218	220	223	227	231	235	239	247
400	239	243	247	251	255	260	265	270	275	280	290
					Phosphate	e / (ml/min)					
200	147	151	155	158	160	164	168	170	172	174	178
300	177	181	185	188	191	195	200	205	210	215	225
400	200	205	210	215	220	222	225	232	240	248	264
					Vitamin B1	2 / (ml/min)					
200	97	100	103	106	108	114	120	125	130	135	145
300	105	109	113	116	118	124	130	135	140	145	155
400	119	122	125	128	130	140	150	155	160	165	175

## DIALYZER Hollow Fiber Hemodiafilter





New PES formula, enhanced anticoagulant performance



High removal rate of molecules



Safety PP material, no BPA



Improved design, enhanced diffusion effect

#### **TECHNICAL SPECIFICATIONS**

Model		OCI- HF160	OCI- HF170	OCI- HF180	OCI- HF200	OCI- HF230	OCI- HF250						
Ultrafiltratio (mL/h·mmH	n coefficient lg)	71	72	73	80	87	91						
Surface Are	a (m²)	1.6	1.7	1.8	2.0	2.3	2.5						
Chamber vo	lume (mL)	100	107	112	123	133	141						
Maximum T	MP (kPa/mmHg)	500 mmHg / 66.5kPa											
	Albumin	≤0.01											
Screening coefficient	Inulin	1.0											
	Myoglobin	0.4											
Blood flow r	ange (mL/min)	200-400											
Dialysate flo (mL/min)	w range	500-800											
Membrane i	material		Не	pL° Polyeth	ersulfone (P	PES)							
Housing ma	terial	Polypropylene (PP)											
Potting compound		Polyurethane (PU)											
Disinfection	method	Irradiation sterilization, Valid for three years											

#### **CLEARANCES (ML/MIN)**

Test conditions:  $Q_D = 500 \text{ ml/min}$ , In vitro simulation experiment.

Model	OCI- HF160		OCI- HF170		OCI- HF180		OCI- HF200		OCI- HF230			OCI- HF250						
QB (ml/min)	200	300	400	200	300	400	200	300	400	200	300	400	200	300	400	200	300	400
Urea	197	280	330	198	282	335	198	285	340	199	288	345	199	290	348	200	292	350
Creatinine	195	262	310	195	266	316	196	269	320	197	273	330	198	280	336	200	283	340
Phosphate	185	245	281	187	250	291	189	255	296	192	260	308	194	266	315	196	272	322
Vitamin B12	152	183	201	156	189	210	159	194	215	164	202	223	169	211	232	174	220	244
β <sub>2</sub> -MG	65	/	/	67	/	1	70	/	/	75	/	1	78	/	/	81	/	/

## Hemoperfutor Disposable Hemoperfutor NMPA







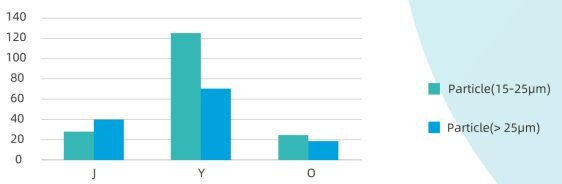


High quality laminating technology, better biocompatibility

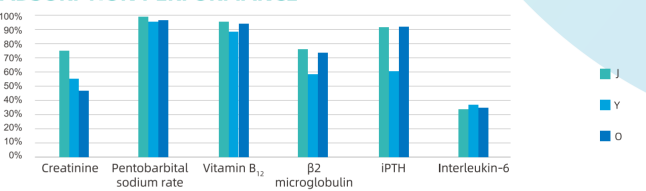
Optimized pore diameter, remove both medium and large molecules

High mechanical strength, lower particle shedding rate

#### **PARTICLE SHEDDING RATE**



#### ADSORPTION PERFORMANCE



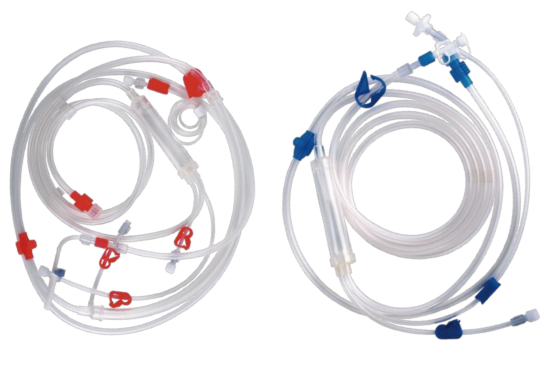
#### **TECHNICAL SPECIFICATIONS**

Model	OC- 80 (A)	OC- 100 (A)	OC- 130 (A)	OC- 160 (A)	OC- 200 (A)	OC- 230 (A)
Adsorbent volume	80	100	130	160	200	230
Adsorbent material	Polystyrene divinylbenzene (Resin)					
Filling fluid	Injection water					
Material for shell accesories	PP & Nylon & Silicone Rubber					
Adsorption performance	Vitamin B12 β <sub>2</sub> microglobulin					obulin
Adsorption performance	≥90% ≥80 µg/ml					
Pressure resistance	100kpa					
Disinfection method	Irradiation sterilization, Valid for two years					

#### **ADSORPTION PERFORMANCE**

Test conditions:  $Q_D = 500 \text{ ml/min}$  In vitro simulation experiment

	OC-80 (A)
Vitamin B12	OC-100 (A)
(≥90%)	OC-130 (A)
	OC-160 (A)
β2 microglobulin (≥80 μg/ml)	OC-200 (A)
	OC-230 (A)





Complete specifications



Suitable for most series of the blood purification equipment (TORAY, BAXTER, BELLCO, GAMBRO, NIKKISO, BRAUN, FRESENIUS, etc.)

#### **TECHNICAL SPECIFICATIONS**

Models	Volume of blood (ml)	OD (mm)	Structure
OCI-BD-D-A	160±10%	Ф12	Double chambers, wide pump tube
OCI-BD-S-A	130±10%	Ф12	Single chamber, wide pump tube
OCI-BD-S-B	125±10%	Ф 9.8	Single chamber, narrow pump tube





NMPA CE

Ultra thin walls of the needles permit maximum blood flow rates

#### **TECHNICAL SPECIFICATIONS**

Model	Туре	OD (mm)	Length (mm)	Color Code	
OCI-14G		2.10±0.01	25±2	purple	
UCI-14G		2.10±0.01	32±2		
OCI-15G	Back needle	1.85±0.01	25±2	beige	
00-130		1.85±0.01	32±2	beige	
OCI-16G		1.65±0.01	25±2	green	
001-100		1.65±0.01	32±2		
OCI-17G		1.50±0.01	25±2	orange	
		1.50±0.01	32±2	Grange	

## HEMODIALYSIS POWDER A / B Hemodialysis Concentrate











#### **TECHNICAL SPECIFICATIONS**

Sodium	Sodium is the main cation in extracellular fluid and plays an important role in maintaining plasma osmotic pressure and blood volume
Potassium	potassium regulates the appropriate osmotic pressure in cells,regulating the acid-base balance of body fluids,participate in the metabolism of sugar and protein in cells
Calcium	Calcium maintains the normal permeability of blood vessels , participate in muscle contraction, participate in the blood coagulation process
Magnesium	Participation in all energy metabolism.activation and catalysis of over 300 enzyme systems, including gulcose utilization, fat , protein and nucleic acid synthesis, adenosine triphosphate metabolism, membrane ion transport, etc
Chloroine	The chloride ion in the dialysate is essential! the same as the extracellulfar fluid, determined by the concentration of cations and sodium acetate

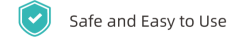
#### **TECHNICAL SPECIFICATIONS**

Shape and properties	White crystalline powder or particle
Indication	Product for hemodialysis in patients with renal failure
Packaging	One person/bag; Ten persons/bag
Bacterical endotoxin	After dilution with water for endotoxin test as dialysis solution, bacterial endotoxin is not more than 0.5EU/ml
Insoluble microparticles	After dilution to dialysis solution, after deducting the content of particulates after background ≥10µm particles not more than 25/ml ≥ 25µm particles not more than 3/ml
Microbial limit	The total number of bacteria in proportion to the proportion of the concentrated solution in this product not more than 100CFU/ml, toal number of molds and yeasts not more than 10CFU/ml, escheri chiacolicannot be setected
Term of validity	12 months from the date of production

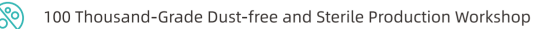
# SODIUM BICARBONATE BAG / CARTRIDGE Hemodialysis Concentrate NMPA CE











#### **TECHNICAL SPECIFICATIONS**

Shape and properties	White crystalline powder or particle
Indication	Product for hemodialysis in patients with renal failure
Specifications	HND-DDB01:1 one person/bag
Bacterial endotoxin	HND-DDB01:1 one person/bag bacterial endotoxin is no more than 0.5eu/m
Particulate matter	After dilution to dialysis solution, after deducting the content of particulates after background ≥10µm Particles not more than 25/ml ≥ 25µm Particles not more than 3/ml
Microbial limit	The total number of aerobic bacteria is not less than 100cfu/ml, and the total number of molds and yeasts is not more than 10cfu / ml. No E.coli canbedetected
Term of validity	12 months from the date of production

#### **TECHNICAL SPECIFICATIONS**

Shape and properties	White crystalline powder or particle
Indication	Product for hemodialysis in patients with renal failure
Specifications	HND-DDB01:1 one person/bag
Bacterial endotoxin	After diluted with water for endotoxin test as dialysis solution, bacterial endotoxin is no more than 0.5eu/ml
Particulate matter	After dilution to dialysis solution, after deducting the content of particulates after background ≥10µm Particles not more than 25/ml ≥ 25µm Particles not more than 3/ml
Microbial limit	The total number of aerobic bacteria is not less than 100cfu/ml, and the total number of molds and yeasts is not more than 10cfu / ml. No E.coli canbedetected
Term of validity	12 months from the date of production

### HEMODIALYSIS CATHETER

Disposable Hemodialysis Catheter Kit



#### **FEATURES**



Patented connection design



Flexible polyurethane material



Latex-free



Standard/full packages

#### **BENEFITS**



Easy entry



Less harm to vessel



Anti-kink



Anti-bacterial



Leakage-proof

#### **RANGES**



Double/triple lumen



Straight/Curved extension tube

#### **ORDERING INFORMATION**

Catalogue No.	Lumen Type	Catheter Type	Catheter O.D.	Catheter Length (cm)	Lumen Size (G)
					A/V
TGHCBSJ(Y)2-115-13 (D)	Double-Lumen	Straight	11.5F	13cm	12/12
TGHCBCJ(Y)2-115-13 (D)	Double-Lumen	Curved	11.5F	13cm	12/12
TGHCBSJ(Y)2-115-16 (D)	Double-Lumen	Straight	11.5F	16cm	12/12
TGHCBCJ(Y)2-115-16 (D)	Double-Lumen	Curved	11.5F	16cm	12/12
TGHCBSJ(Y)2-115-20 (D)	Double-Lumen	Straight	11.5F	20cm	12/12
TGHCBCJ(Y)2-115-20 (D)	Double-Lumen	Curved	11.5F	20cm	12/12
TGHCBSJ(Y)2-12-13 (D)	Double-Lumen	Straight	12F	13cm	12/12
TGHCBCJ(Y)2-12-13 (D)	Double-Lumen	Curved	12F	13cm	12/12
TGHCBSJ(Y)2-12-16 (D)	Double-Lumen	Straight	12F	16cm	12/12
TGHCBCJ(Y)2-12-16 (D)	Double-Lumen	Curved	12F	16cm	12/12
TGHCBSJ(Y)2-12-20 (D)	Double-Lumen	Straight	12F	20cm	12/12
TGHCBCJ(Y)2-12-20 (D)	Double-Lumen	Curved	12F	20cm	12/12
					D/A/V
TGHCBSJ(Y)3-12-13 (D)	Triple-Lumen	Straight	12F	13cm	16/12/12
TGHCBCJ(Y)3-12-13 (D)	Triple-Lumen	Curved	12F	13cm	16/12/12
TGHCBSJ(Y)3-12-16 (D)	Triple-Lumen	Straight	12F	16cm	16/12/12
TGHCBCJ(Y)3-12-16 (D)	Triple-Lumen	Curved	12F	16cm	16/12/12
TGHCBSJ(Y)3-12-20 (D)	Triple-Lumen	Straight	12F	20cm	16/12/12
TGHCBCJ(Y)3-12-20 (D)	Triple-Lumen	Curved	12F	20cm	16/12/12

#### **STANDARD PACKAGE:**

Hemodialysis Catheter (1)

Guide Wire (1)

Tissue Dilator (1/2)

Scalpel (1)

Introducer Needle / Y-Shape Needle (1)

Blue Introducer Syringe (1/0)

Syringe with Needle (1)

Heparin Cap (2/3)

Extension Line Clamp (2/3)



#### **FULL PACKAGE:**

Hemodialysis Catheter (1)

Guide Wire (1)

Tissue Dilator (1/2)

Scalpel (1)

Blue Introducer Syringe (1/0)

Syringe with Needle (1)

Introducer Needle / Y-Shape Needle (1)

Heparin Cap (2/3)

Extension Line Clamp (2/3)

Gauze Pad (2)

Prep Sponge Swab (3)

Applicator case (2)

Silk Suture with Straight

( (

and Bended Needles (2)

Wound Closure Strip (1)

Dressings (1)

Fenestrated Drape (1)

Small Drape (1)

Middle Drape (1)

Gloves (1)

