



Concentrating on efficiency and convenience with innovative design



CAPIOX Hemoconcentrator HC11/HC05

CAPIOX *Hemoconcentrator

Terumo's HC-series has everything needed to concentrate blood with maximum efficiency.

High UFR

Polysulfone membrane material achieves high UFR (Ultrafiltration Rate) for efficient blood concentration in a short time, while restricting removal of albumin, which is vital to the human body.

No-rinse design

No-rinse hollow fibers enable quick set up even during the operation or in case of emergency. In addition, the angle of the blood outlet port is designed to eliminate air bubbles quickly and easily during priming.

Low priming volume

This keeps the HC series compact and light, consequently requiring little storage space and offering easy disposal. The HC05 requires only 35ml priming volume, making it especially beneficial in small volume requirements.

Wide product range

Terumo HC series hemoconcentrators are available in two sizes having different effective membrane areas. Each size is offered with three types of blood ports.

Smooth blood flow

Design innovations in the inlet blood port ensure smooth blood flow and reduce possible stagnation. Also, there is little space between hollow fibers and O-rings around the port. These design innovations ensure smooth, even blood flow throughout, and prevent thrombus formation.





Conventional type

CAPIOX HC series

High visibility

The entire housing, including blood ports, is transparent for easy visual checking.

Sieving Coefficients (In-vitro)

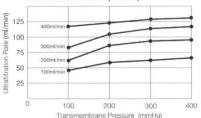
	Vitamin B12	Inulin	Albumir
Solute Molecular Weight (Daltons)	1,350	5,200	66,000
Sieving Coefficients	99.8	97.4	0.6

Inlet conditions: Vitamin B12 and Inulin (Dissolved in purified water),
Flow rate = 200 ml/min, UFR = 40 ml/min,
Albumin: Bovine blood, Hematocrit = 25±1%,
Protein concentration = 60±5 g/L, Temp. = 37°C,
Flow rate = 500 ml/min

Product Description

Reorder Number	Description	Quantity 10 pcs./Cartor	
CX*HC11S16	1.1 m ² Hemocncentrator with 3/16" slip port		
CX+HC11S	1.1 m ² Hemocncentrator with 1/4" slip port	10 pcs./Carton	
CX*HC11L	1.1 m ² Hemocncentrator with luer lock	10 pcs./Carton	
CX*HC05S16	0.5 m ² Hemocncentrator with 3/16" slip port	10 pcs./Carto	
CX*HC05S	0.5 m ² Hemocncentrator with 1/4" slip port	10 pcs./Cartor	
CX+HC05L	X*HC05L 0.5 m ² Hemoencentrator with luer lock		
XX+XH071	*XH071 Holder for HC11/HC05		

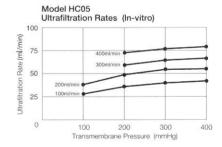
Model HC11 Ultrafiltration Rates (In-vitro)



Specifications

		HC11S			HC05S			
Holder	XX*XH071							
Fiber Material	Polysulfone							
Effective Surface Area	Approx. 1.1 m ²			Approx. 0.5 m ²				
Priming Volume	70 ml			35 ml				
Blood Ports	3/16" Slip	1/4" Slip	Luer Locks	3/16" Slip	1/4" Slip	Luer Locks		
Filtrate Port	1/2" (1/4" Adapter)							
Blood Flow Range	Min. 100 – Max. 500 ml/min.*1							
Maximum Transmembrane Pressure	500 mmHg (66.5kPa)							
Method of sterilization	Ethylene Oxide Gas							

^{*1:} At least 50 ml/min is recommended during suspension of ultrafiltration.



Bovine blood, Hematocrit = $25\pm1\%$, Protein concentration = 50 ± 5 g/L, B.E. = 0 ± 3 mEq/L, Temp. = 37° C

C € 0197

TERUMO

44-1, 2-chome, Hatagaya, Shibuya-ku Tokyo 151-0072, Japan Phone: 81-3-3374-8111 Fax: 81-3-3374-8196

TERUMO CORPORATION

TERUMO MEDICAL CORPORATION

Distributor

2100 Cottontail Lane, Somerset New Jersey 08873, U.S.A. Phone: 1-732-302-4900 Fax: 1-732-302-3083 Toll free: 1-800-283-7866 TERUMO EUROPE N.V. Researchpark zone 2 Haasrode Interleuvenlaan 40, B-3001

Leuven, Belgium
Phone: 32-16-381-211
Fax: 32-16-400-249