Plasmaflo



OP Series

Asahi Hollow Fiber Plasma Separator

Gamma Sterilized : ETO free

Easy to prime and operate

High clearance of protein components

Minimal loss of cellular components

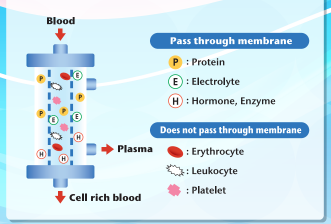
High plasma flux even at low blood flow rate

A Pioneer in Blood Purification

High sieving coefficient of protein components with low platelet loss

Principle

Plasma and proteins pass through the membrane but the pores are small and cellular components cannot pass across the membrane. Plasma and pathogenic substances in the plasma can be discarded or purified and returned to the patient.

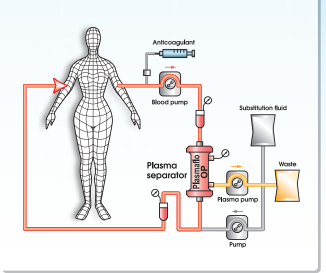


Specifications

	OP-02W(L)	OP-05W(L)	OP-08W(L)
► Hollow fiber Material	Polyethylene (coated by ethylene-vinylalcohol copolymer)		
Inside diameter	330 µm		
Wall thickness	50 μm		
Effective surface	0.2 m ²	0.5 m ²	0.8 m ²
Priming volume	25 mL	55 mL	80 mL
Pore size	0.3 μm		
► Containaer Material	Polycarbonate		
Dimensions	223mm[L]x28mm[D]	290mm[L]x34mm[D]	290mm[L]x42mm[D]
► Sealant	Polyurethane		
► Sterilization	Gamma-Ray		

Circuit Diagram

The Plasmaflo OP Asahi Plasma separator is a medical device intended for the therapeutic separation of plasma from the whole blood in a clinical setting.

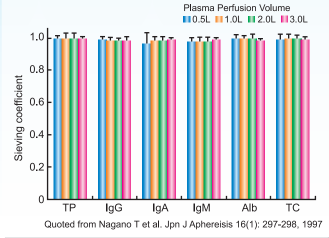


Performance

Permeability to plasma components

Figure shows the in vivo permeability of the OP-05W $^{\!\! (1)}$ to various plasma components up to 3 liters of plasma perfusion volume.

 $^{\rm 1)}$ OP-05W is brand name in Japan, and subtantially equivalent to OP-05W(L).



AsahiKASEI

Manufacturer:

ASAHI KASEI MEDICAL CO., LTD.

1-1-2 Yurakucho, Chiyoda-ku, Tokyo 100-0006 Japan TEL: +81-3-6699-3771 FAX: +81-3-6699-3773 www.asahikasei-medical.com

Represented in Europe by: ASAHI KASEI MEDICAL EUROPE GmbH

Herriotstrasse 1, 60528 Frankfurt am Main Germany TEL: +49 (0) 69 66 37 15 00 FAX: +49 (0) 69 6 66 51 93