# PLASMA FRACTIONATOR EVATUX

#### **FEATURES**

- · Including no such additives as plasticizers
- · Quite lower eluate from membrane

#### **SELECTABILITY**

· Selectable from 4 different pore sizes : 2A, 3A, 4A, 5A

#### **PERFORMANCE**

- · Ability for sufficient plasma treatment amount
- · Time course stability in S.C.(Sieving Coefficient)

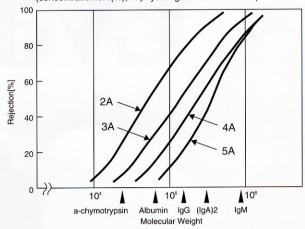
#### **SPECIFICATIONS**

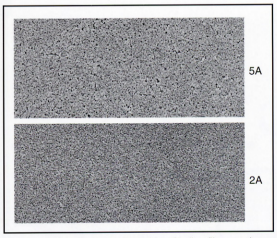
(Specifications may change without notice.)

Hollow Fiber	Material	Ethylene & Vinyl alcohol copolymer
	Inner diameter	175 [µm]
	Wall thickness	40 [μm]
Housing	Surface area	2 [m²]
	Effective length	280 [mm]
	Outer dimension	53ø x 280L [mm]
	Material	Poly-Carbonate resin
Filled liquid		Sterile water
Sterilization method		Gamma-ray irradiation

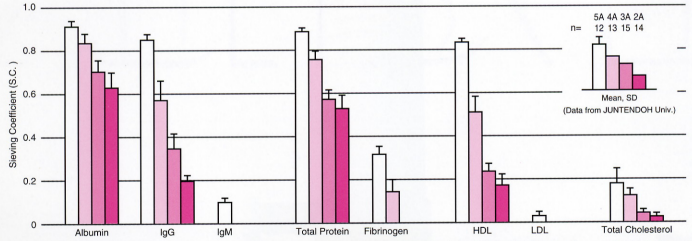
#### Protein rejection curve, in vitro

(concentration:0.1(%), in physiological saline solution)





Electoron microscopy of inner surface of hollow fiber membrane (X10,000)



\*All data, other than that from quoted articles, herein are based on actual measurements performed by Kuraray Medical Inc. All information contained herein is presented in good faith and without warranty. Kuraray Medical Inc. will replace any product that is proved to be defective. Neither manufacturer, Kuraray Medical Inc. nor the distributor accepts liability for any loss or damage, direct, consequential or special, arising out of the application or use of or the inability to use these products. Before using, the user shall determine the suitability of the products for the intended use and the user assumes all risk and liability whatsoever in connection therewith.

### Distributed by

Manufacturer

C € 0123



Kawasumi Bldg., 3-28-15 Minami-Ohi, Shinagawa-ku, Tokyo140-8555, Japan

EC-Regulatory Representative

MPS Medical Product Service GmbH.
Bomgasse 20,35619 Braunfels, Germany

Exporter

## KURARAY MEDICAL INC.

1621 Sakazu, Kurashiki, Okayama 710-8622, Japan <Osaka office> 1-12-39 Umeda, Kíta-ku, Osaka 530-8611, Japan Phone: +81- (0) 6-6348-9401 Fax: +81- (0) 6-6348-2805 K-C-M-0111-001