

Baxter



ST60/ST100/ST150 SETS WITH AN 69

Membrane for CRRT Powered By
PrisMax and Prismaflex

ST60 SET/ST100 SET/ST150 SET

The Prismaflex set is indicated for use only with the Prismaflex control unit or with the PrisMax control unit (in countries where PrisMax is cleared or registered) in providing continuous fluid management and renal replacement therapies. The system is intended for patients who have acute renal failure, fluid overload, or both. This set is intended for use in the following veno-venous therapies: SCUF, CVWH, CVVHD, CVWHDF.

PHYSICAL CHARACTERISTICS⁽¹⁾

	ST60 set	ST100 set	ST150 set
Membrane effective surface area	0.6 m ²	1 m ²	1.5 m ²
Fiber internal diameter (wet)	240 µm		
Fiber wall thickness	50 µm		
Blood volume in set	97 mL	155 mL	193 mL
Overall dimensions	27 x 22 x 9 cm	27 x 22 x 9 cm	27 x 22 x 9 cm
Weight	772 g	828 g	894 g
Minimal patient weight	11 kg	30 kg	30 kg

MATERIALS

AN 69 ST hollow fiber:

- Acrylonitrile and sodium methallyl sulfonate copolymer
- Surface treatment agent: Polyethylene imine

Filter housing and headers: Polycarbonate

Filter potting compound: Polyurethane

Tubing material: Plasticized polyvinyl chloride (PVC)

Cartridge: PETG

Sterilization mode: EtO (ethylene oxide)

OPERATING PARAMETERS

Maximum TMP (mmHg/kPa)	450/60		
Maximum blood pressure (mmHg/kPa)	500/66.6		
	ST60 set	ST100 set	ST150 set
Minimum blood flow rate	50 mL/min	75 mL/min	100 mL/min
Maximum blood flow rate	180 mL/min	400 mL/min	450 mL/min

PERFORMANCE SPECIFICATIONS⁽²⁾

Maximum ultrafiltration rate (mL/min)⁽³⁾
(bovine blood, Hct 32%, Cp 60 g/L, 37°C)

	ST60 set	ST100 set	ST150 set
QB (mL/min)	100	180	100
Max.QUF (\pm 20%)	39	56	45

Sieving coefficient
(bovine plasma, Cp 60 g/L, 37°C)
QB = 100 mL/min, QUF = 20 mL/min

• Urea	1
• Vitamin B ₁₂	1
• Inulin	0.96

Sieving coefficient
(human plasma, Cp 60 g/L, 37°C)
QB = 100 mL/min, QUF = 20 mL/min

• Myoglobin	0.70
• Albumin	<0.0045

CLEARANCE

Clearance (mL/min) (saline solution ; 37°C)

Parameters:	ST60 set		ST100 set		ST150 set	
QB/QS	100 mL/min		150 mL/min		200 mL/min	
QUF	0 mL/min		0 mL/min		0 mL/min	
QD L/h	1	2.5	4	1	2.5	4
QD mL/min	17	42	67	17	42	67
Urea (\pm 10%)	17	40	56	17	41	63
Vitamin B ₁₂ (\pm 20%)	15	26	30	16	32	41
Inulin(\pm 20%)	13	19	22	15	26	30
	35	16	33	40	49	

(1) Nominal values – given for indication

(2) Typical mean values obtained from laboratory testing of post-sterilization sample lots. Results may vary depending on patient and clinical conditions.

(3) Ultrafiltration is controlled by the control unit and is independent of the ultrafiltration coefficient (KUF).

ACRONYMS

TMP: Transmembrane pressure

QB/QS: Arterial blood flow rate

QUF: Ultrafiltration flow rate (fluid removal + replacement flow rate + pre blood pump flow rate)

QD: Dialysate flow rate

Hct: Hematocrit

Cp: Protein concentration

ORDERING INFORMATION

	Code N°	N° units/box
ST60 set	107643	4
ST60 set CKT	115308	
ST100 set	107636	4
ST100 set CKT	115309	
ST150 set	107640	4
ST150 set CKT	115310	
5-liter effluent bag	115959 (SP414) or 114423 (A6001)	40 (SP414) 50 (A6001)
9-liter effluent bag	107650 (SP418)	30