

bicart select



- Individualizing dialysis fluid composition to meet the needs of the patient
- Ensures delivery of electrolytes and buffer as prescribed
- The lightweight design allows for easy handling, storage and logistics

bicart select

ONE STEP TO A BETTER WORKING ENVIRONMENT

1. HOLD AND OPEN THE CONTAINER BY FLIPPING THE CAP OPEN. CLOSE THE CAP UPON DISPOSAL

2. SECURE CONNECTION TO OPEN CONTAINER AUTOMATICALLY WITHOUT SPILLAGE

3. READY TO USE IMMEDIATELY





The SelectBag One container has several innovative features that will be helpful in dialysis treatment.

- Ready to use immediately, all the solution staff members need is in a one-liter container
- Easy and secure connection helps to avoid spillage and the holder latch automatically perforates the membrane when the SelectBag One container is attached to the holder¹
- Adhesive transfer label on the **SelectBag One** container can be removed and attached to the patient journal for easy reference

25

50

The **SelectBag One** container makes preparing the dialysis solution a convenient and easy process compared to the canister. The small and lightweight design allows for the storage of multiple formulations.

Ease of handling and simplicity was designed so more time can be spent with patients.

The entire handling procedure is designed to be as quick and simple as possible. So you can make the most of your time with patients.

BiCart Select system

SPECIFICATIONS	SELECTBAG ONE CONTAINER	CART SELECT COMBI-PAK BICART CARTRIDGE + 1 SELECTCART CARTRIDGE)		
Product description:	Electrolytes (1:200) for preparation of dialysis fluid	Sodium bicarbonate and sodium chloride cartridges for preparation of dialysis fluid		
Product code:	See table below	107617 EEA EUR Pallet 109574 WW One Way Pallet		
Units per box:	6	4		
Intended use:	It is indicated for use in a bicarbonate dialysis treatment for patients suffering from acute renal failure, chronic renal failure or acute intoxication with dialyzable substances. The SelectBag One product is intended to be used as an acetic acid based concentrate together with the BiCart Select Combi-Pak for on-line preparation of hemodialysis, hemodiafiltration or hemofiltration fluids on compatible Gambro dialysis systems.	It is indicated for use in a bicarbonate dialysis treatment for patients suffering from acute renal failure, chronic renal failure or acute intoxication with dialyzable substances. The BiCart Select Combi-Pak is intended to be used for on-line preparation of hemodialysis, hemodiafiltration or hemofiltration fluids on compatible Gambro dialysis systems. BiCart Select Combi-Pak must always be used together with a suitable A-component concentrate.		
Contents:	1000 ml concentrated solution	BiCart cartridge: 720 g NaHCO ₃ SelectCart cartridge: 1200 g NaCl		
pH of solution:	~ 2			
Dilution ratio:	1:200			
Capacity:	200 liters of dialysis fluid can be produced	At Na $^+$ /HCO $_3^-$ settings of 140/34, 190 liters of dialysis fluid can be produced		
Duration:	6 hrs 40 min based on a $\rm Q_{\rm D}$ of 500 ml/min			
Storage temperature:	+4°C to +30°C	Store below +40°C		
Shelf life:	2 years from date of manufacture Refer to the expiry date stated on the product label	2 years from date of manufacture Refer to the expiry date stated on the product label		
Packaging:	The box is designed with a top opening for easy access	Both cartridges are packed together in a cardboard sleeve		
Cartridge material:		Polypropylene (PP)		
Container material:	Low density polyethylene (LDPE)			
Box dimensions:	Approx. 320 x 258 x 182 mm	Approx. 298 x 198 x 322 mm		
Box weight:	Approx. 7 kg	Approx. 9 kg		
The contribution to the dialysis fluid of the Sodium: 140 mmol/I Chloride: 107–111 mmol/I Bicarbonate: 34 mmol/I	SelectCart and BiCart cartridges to the final formulation gives a concentration of	of:		

SELECTBAG ONE

Contribution from A to the dialysis fluid

PRODUCT CODE	PRODUCT NAME	DILUTION RATIO	K⁺ mmol/l	Ca ²⁺ mmol/l	Mg ²⁺ mmol/l	Acetate mmol/l	Glucose g/l	
112629	AX125G	1:200	1.0	1.25	0.5	3	1	
112630	AX150G	1:200	1.0	1.50	0.5	3	1	
112631	AX175G	1:200	1.0	1.75	0.5	3	1	
112634	AX225G	1:200	2.0	1.25	0.5	3	1	
110532	AX250G	1:200	2.0	1.50	0.5	3	1	
112635	AX260G	1:200	2.0	1.60	0.5	3	1	
112636	AX275G	1:200	2.0	1.75	0.5	3	1	
112641	AX325G	1:200	3.0	1.25	0.5	3	1	
112642	AX350G	1:200	3.0	1.50	0.5	3	1	
112644	AX375G	1:200	3.0	1.75	0.5	3	1	
112646	AX425G	1:200	4.0	1.25	0.5	3	1	
112647	AX450G	1:200	4.0	1.50	0.5	3	1	
112648	AX475G	1:200	4.0	1.75	0.5	3	1	
112621	AX125	1:200	1.0	1.25	0.5	3	0	
112622	AX150	1:200	1.0	1.50	0.5	3	0	
112623	AX225	1:200	2.0	1.25	0.5	3	0	
110531	AX250	1:200	2.0	1.50	0.5	3	0	
112624	AX275	1:200	2.0	1.75	0.5	3	0	
112625	AX325	1:200	3.0	1.25	0.5	3	0	
112626	AX350	1:200	3.0	1.50	0.5	3	0	

For further information and operating instructions please refer to the operator manual.

1. Package leaflet

C € 0086