

Accusol Dialysis solution for CRRT

Clear and simple.

ACCUSOL dialysis solution for CRRT offers healthcare professionals a 100 % bicarbonate buffered solution which is completely lactate-free.

- Available in a range of potassium chloride concentrations: 0, 2 or 4 mmol/l
- Environmentally friendly:
PVC and Latex free presentation

Ease of use.

- Easy, two-step mixing process
- Double seal ensures fluid cannot be infused unless mixed
- Simple Luer connection – no frangible seal
- Colour-coding to aid potassium strength recognition

One buffer, 100 % bicarbonate, lactate free
Two-step quick mixing
Three colour-coded formulations

Individualised Prescribing.

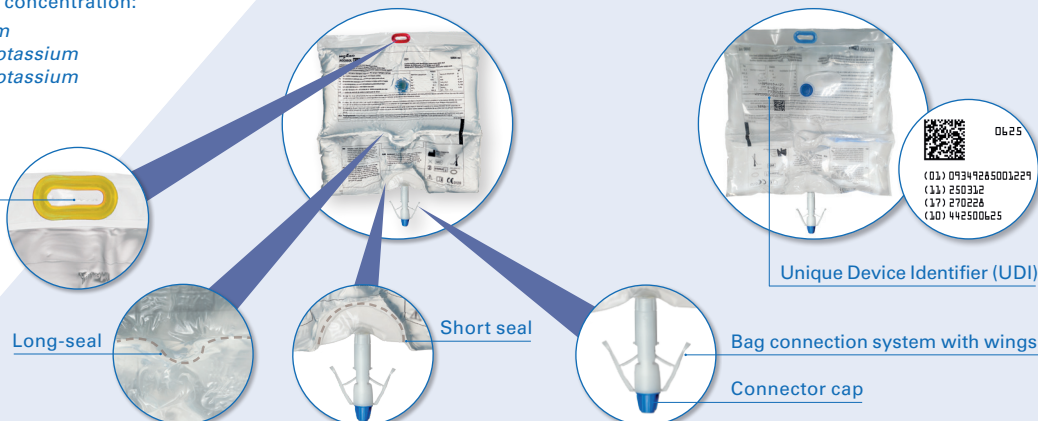


Accusol

Dialysis solution for CRRT

Colour-coded reinforced hanger hole represents potassium concentration:

Pink: 0 Potassium
Yellow: 2 mmol/l Potassium
Blue: 4 mmol/l Potassium



	ACCUSOL K ⁺ 0 (Potassium 0 mmol/l)	ACCUSOL K ⁺ 2 (Potassium 2 mmol/l)	ACCUSOL K ⁺ 4 (Potassium 4 mmol/l)
COMPOSITION (mmol/l)*			
Upper chamber			
Sodium	129	129	129
Potassium	0	2.67	5.33
Calcium	2.33	2.33	2.33
Magnesium	0.667	0.667	0.667
Chloride	145.7	148.4	151.1
Glucose	0	7.4	7.4
Lower chamber			
Sodium	173	173	173
Bicarbonate	160	160	160
Ready to use solution			
Sodium	140	140	140
Potassium	0	2	4
Calcium	1.75	1.75	1.75
Magnesium	0.5	0.5	0.5
Chloride	109.3	111.3	113.3
Bicarbonate	35	35	35
Glucose	0	5.55	5.55
Osmolarity (mOsm/L)	287	296	300
DESCRIPTION			
Volume	5000 ml	5000 ml	5000 ml
Units per case	2	2	2

* Converted using formula mol=mass/Relative Atomic Mass
 Figures based on instructions for Use

- **Individualised prescribing.** Three ready-to-mix formulations offering multiple potassium concentrations, better matching your patient prescription.
- **100% bicarbonate buffer.** ACCUSOL dialysis solution contains the necessary electrolytes to ensure physiologic pH with zero lactate.
- **Colour-coded.** Potassium concentrations are identified by a colour-coded hanger hole.
- **Confidence in solution flow.** The double seal and the bag connection system with wings ensure unimpeded flow and reduce the risk of infusing unmixed solution.