

Accusél 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

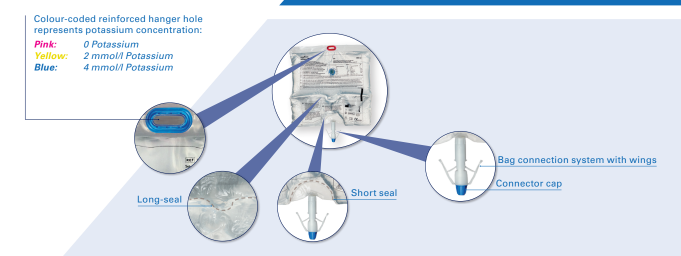
Ease of use.

- 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.

Accusel Dialysis solution for CRRT



	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		Mass
Sodium	140	140	140	omic
Potassium	0	2	4	re Ato
Calcium	1.75	1.75	1.75	elativ
Magnesium	0.5	0.5	0.5	ISS/R
Chloride	109.3	111.3	113.3	l=ma
Bicarbonate	35	35	35	la mo
Glucose	0	5.55	5.55	ormu
Osmolarity (mOsm/L)	287	296	300	sing f
		DESCRIPTION		Converted using formula mol = mass/Relative Atomic Mass
Volume	5000 ml	5000 ml	5000 ml	nver
Units per case	2	2	2	*

- 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.

ACCUSOL Solution
Nikkiso Belgium bv
Industriepark 6
3300 Tienen
Belgium
(f. 1000)

www.nikkisomedical.com