

## **Potassium Chloride**

The following pre-mixed potassium chloride solutions are available for use in CUH and should be used where possible.

Ampoules should ONLY be used when there is no alternative available.

Ampoules: Already in solution.  MUST be further diluted before administration. Bolus injection can be fatal.  Compatibility & Sodium Chloride 0.9% Glucose 5% (may cause a decrease in the plasma-potassium concentration)  Administration  IV Infusion ONLY  All potassium infusions must be thoroughly mixed before administration. If adding concentrated potassium to an infusion bag, it is essential to ensure careful and thorough mixing by inverting repeatedly to avoid inadvertent administration of a toxic bolus. Potassium chloride solution is 'heavier' than the infusion fluid.  • Administer via central venous access device or large peripheral vein.  • Concentration: Maximum concentration is 40mmol potassium in 1L. Fluid Restricted patients: Max conc 40mmol in 500mL  • Rate:  • Rate control is essential. Administer using a rate-controlled infusion pump.  • Usual maximum infusion rate is 10mmol potassium per hour.  • If cardiac monitoring is in situ, rate can be increased to 20mmol per hour.  • DO NOT EXCEED a rate of 20mmol per hour due to risk of asystole.	CAUTION: High Administration Risk Rating						
Potassium   Volume   Fluid   Code   Chloride   Content   Coment	Form &	Pro-mived hads (use whenever possible)					
Concentrated Content  20mmol 500mL Sodium Chloride 0.9% FE1983 20mmol 1000mL Sodium Chloride 0.9% FKE1764 40mmol 1000mL Glucose 5% FE11263 20mmol 1000mL Glucose 5% FE1134 40mmol 1000mL Sodium Chloride FE1704 20mmol 500mL Sodium Chloride FE1704 0.18% & Glucose 4% 40mmol 500mL Sodium Chloride 0.9% 3117456 For fluid restricted patients only Order from Pharmacy on Potassium Chloride per 10mL ampoule) Order from Pharmacy on Potassium Chloride Potenta Form  Lose premixed bags: Already in Solution Ampoules:							
Content	Storage		Volume	Tiulu	Code		
Compatibility & Sodium Chloride 0.9%   FE1983   Donation   Donat							
Dommol   1000mL   Sodium Chloride 0.9%   FKE1764			500ml	Sodium Chloride 0.9%	FF1083		
40mmol   1000mL   Guicose 5%   FE1263   20mmol   1000mL   Glucose 5%   FE134   40mmol   500mL   Sodium Chloride   FE17233   120mmol   1000mL   Sodium Chloride   FE1704   120mmol   For flud restricted patients only   Order from Phermacy on Potassium Chloride 15% w/v strong ampoules containing 2mmol potassium and 2mmol chloride per ml (20mmol potassium and 20mmol chloride per 10mL ampoule) Order from Pharmacy on Potassium Chloride Ordering Form   Use premixed bags whenever possible   Premixed bags: Already in Solution   Ampoules: Alre							
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Administration   Administration   Ty Infusion ONLY						picso.	
20mmol   500mL   Sodium Chloride   FE17231							
20mmol 1000mL   Sodium Chloride   FE1704   1.8% & Glucose 4%   E1704   1.8% & Glucose 18% & Glucos							
A0mmol   500mL   Sodium Chloride 0.9%   3117456		201111101	SOUTH		FE17233		
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<ul> <li>Cardiac monitoring required when: 1) rate of potassium &gt;10mmol per hour,</li> </ul>	Monitoring					•	



	2) serum potassium ≤2.5mmol/L.			
	Baseline ECG required if serum potassium < 3mmol/L.			
Extravasation	Because of risk of thrombophlebitis, solutions containing >30mmol/L should be given via the largest vein available.			
Additional Information	<ul> <li>Higher rates and concentrations may be used in ITU with increased monitoring. REFER TO ITU FOR GUIDANCE.</li> <li>See <u>CUH Guidelines for the Management of HypoKALAEMIA in Adults</u></li> <li>Use <u>Potassium Chloride ordering Form</u> to order -Potassium Chloride 40mmol in 500mL Sodium Chloride 0.9% (fluid restricted patients) -Concentrated Potassium Chloride (20mmol/10mL) ampoules for Potassium Chloride infusion not available in required concentration.</li> </ul>			