Gloucestershire Hospitals

NHS Foundation Trust



SIGNS & SYMPTOMS: 1-4	 mild to moderate hypokalaemia may be asymptomatic weakness constipation leg cramps respiratory difficulties ECG changes (U waves, T wave flattening, ST segment changes) cardiac arrhythmias, especially in patients who are ischaemic, on digoxin or in heart failure rhabdomyolysis (severe hypokalaemia) ascending paralysis (severe hypokalaemia) 	
CAUSES: ¹⁻⁴	 Increased potassium loss drugs: diuretics (thiazides, loop diuretics), laxatives, glucocorticoids, fludrocortisone, penicillins, amphotericin, aminoglycosides GI losses: diarrhoea, vomiting, ileostomy, intestinal fistula renal causes, dialysis endocrine disorders: hyperaldosteronism (Conn's syndrome), Cushing's syndrome 	
	 <u>Trans-cellular shift</u> insulin/glucose therapy salbutamol and other beta-agonists theophylline metabolic alkalosis 	
	Decreased potassium intake	
	Magnesium depletion (associated with increased renal potassium loss)	

General Principles for the Treatment of Hypokalaemia

- Remove causes (see above)
- o Gradual replacement of potassium (via oral route) is preferred, if clinically appropriate⁵
- An ECG is strongly recommended in patients with severe/symptomatic hypokalaemia, cardiac disease or renal impairment^{5,6}
- Potassium must be replaced cautiously in patients with renal impairment (risk of hyperkalaemia secondary to impaired potassium excretion). Contact the Renal Team if patient is on dialysis or has severe renal impairment
- Oral potassium should be taken with plenty of fluid, with or after meals⁵
- Use IV route in patients with severe nausea, vomiting or abdominal distress⁵
- 0.9% sodium chloride is the preferred infusion fluid as 5% glucose may cause trans-cellular shift of potassium into cells
- Use pre-mixed IV infusions⁷
- Check magnesium levels repletion of magnesium stores will facilitate more rapid correction of hypokalaemia²
- 1. Rastergar A, Soleimani M. Hypokalaemia and hyperkalaemia. Postgrad Med j 2001;77:759-64

Alfonzo AVM, Isles C, Geddes C, Deighan C. Potassium disorders- clinical spectrum and emergency treatment. Resuscitation 2006;70:10-25
 Cohn JN, Kowey PR, Whelton PK, Prisant LM. New guidelines for potassium replacement in clinical practice. Arch Intern Med 2000;160:2429-36

Gennari FJ. Current concepts: hypokalaemia. NEJM 1998;339:451-8

^{5.} Potassium. Sweetman S. Martindale: The Complete Drug Reference. Accessed online via www.medicinescomplete.com on 21/12/2020

Bailey A. How should intravenous potassium chloride be administered in adults Medicines Q&A 186.2. Welsh Medicines Information Centre. Cardiff July 2008

^{7.} NPSA Patient safety alert. Potassium chloride concentrate solution Alert 01. 2002. London: National Patient Safety Agency



Hypokalaemia	Treatment	Comments
MILD 3.0 – 3.4 mmol/l	Oral replacement	
3.0 – 3.4 11110//1	Sando-K: 2 tablets TDS (72mmol/day)	 usually asymptomatic
	Or, if Sando-K unavailable and patient able to swallow tablets, use:	 monitor K⁺ daily and adjust treatment accordingly
	Potassium chloride 600mg (potassium 8mmol) modified release	 consider IV if patient cannot tolerate PO
	tablets: 3 tablets TDS (72mmol/day)	
	Or, if Sando-K unavailable and patient unable to swallow tablets, use:	
	Kay-Cee-L: 25ml TDS (75mmol/day)	
MODERATE 2.5 – 2.9 mmol/l	Oral replacement	 monitor K⁺ daily and adjust treatment accordingly
2.5 – 2.9 11110//	Sando-K: 2 tablets QDS (96mmol/day)	 consider IV if patient cannot tolerate PO
No or minor	Or, if Sando-K unavailable and patient able to swallow tablets, use:	
symptoms	Potassium chloride 600mg (potassium 8mmol) modified release	
	tablets: 3 tablets QDS (96mmol/day)	
	Or, if Sando-K unavailable and patient unable to swallow tablets, use:	
	Kay-Cee-L: 25ml QDS (100mmol/day)	
SEVERE <2.5 mmol/l	Intravenous replacement	 monitor K⁺ level after each 40mmol and adjust treatment accordingly⁵
or symptomatic	40mmol KCl in 1L* 0.9% NaCl BD or TDS (glucose 5% may be used but see notes above)	 *In exceptional circumstances (e.g. patient fluid overloaded, severe
		heart failure etc.) it may be appropriate to give a higher concentration of
	Standard infusion rate 10mmol/hr	potassium. The following areas are authorised to administer higher
	Maximum infusion rate 20mmol/hr	concentrations of potassium: DCC, CCU, Ward 7B
	Check Mg ²⁺ level (reported automatically if K <2.8mmol/l)	Concentrations greater than 40mmol/L are painful and may cause
	If patient hypomagnesaemic, correct hypomagnesaemia as per	severe phlebitis; give via a central line. If a central line cannot be
	hypomagnesaemia policy (generally give magnesium first; do not combine	inserted, administer via the largest suitable peripheral vein using an
	magnesium and potassium in	infusion pump and monitor the infusion site very closely - seek senior
	the same bag).	guidance first. Monitor patient's fluid status.
UNSTABLE ARRHYTHMIAS	Resuscitation team call 2222	