



## **Clinical Guidance**

## Paediatric Critical Care: Electrolyte Emergencies

## Summary

This guidance offers advice for staff treating children in critical care with severe electrolyte derangement until their electrolytes normalise. The advice is for all non-arrest situations and additional advice is included where there is an arrest situation.

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Relevant external law, regulation, standards	luced by the South Thames Retrieval Service (STRS) at Evelina London for			

This clinical guideline was produced by the South Thames Retrieval Service (STRS) at Evelina London for nurses, doctors and ambulance staff to refer to in the emergency care of critically ill children.

This guideline represents the views of STRS and was produced after careful consideration of available evidence in conjunction with clinical expertise and experience. The guideline does not override the individual responsibility of healthcare professionals to make decisions appropriate to the circumstances of the individual patient.

Change History			
Date	Change details, since approval	Approved by	
Feb 2022	In calcium gluconate box, add info on digoxin. Inserted giving furosemide at same time as seeking to start dialysis in Step 4. Inserted 1 new references (Rafique et al 2019). Hypocalcaemia management updated.	ELCGC 2022	

## Paediatric Critical Care: Electrolyte emergencies



High risk situations:		Clinical signs:
Tissue destruction (e.g. necrotising fasciitis).		ECG changes - simultaneous/progressive: T waves >5mm tall;
Succinylcholine with tissue destruction or myop	athv	long PR; flatter/absent P waves; widened QRS; bradycardia/
Impaired K excretion: e.g. acute renal failure or		ventricular fibrillation (VF).
Acute haemolysis; massive blood transfusion.		Other: muscle weakness; ileus
Management:STEP 1: Monitoring & medicationStop red blood cell infusion and other medicationDeresent: treat. Do not wait for lab result.Recheck gas K every 30mins & obtain laboratorySTEP 2: Calcium Gluconate 10% (CaGlu)Onset: <2minsONLY give if ECG changesf no ECG changes go to STEP 3Adverse effects: tissue injury if extravasatesSTEP 3:3a) Insulin & GlucoseOnset: 10-30minsAdverse effects: hypoglycaemia, hence10% glucose in sodium chloride infusionAND3b) Beta 2 ( $\beta_2$ ) stimulantsSalbutamolOnset: 5-30mins (IV or nebulised).Do NOT use as monotherapy as 50%Unresponsive. AVOID with adrenalineas work on same $\beta_2$ receptors.M ARREST: Adrenaline: Onset: <1min.STEP 4: Furosemide & Dialysis:	y confirmation Calcium G 0.5mL/kg IV Central: nea Repeat dos IN ARRES If on digoxia CaGlu can Infusions of Insulin at 0. chloride at IV. Give via Increase ins ≥6mmol/L v IN ARRES 10% glucos Salbutamo Central: nea chloride	at increase K. Continuous ECG monitoring. If ECG changes n. If any doubt, repeat gas potassium before treating <b>luconate 10% (CaGlu) - ideally central:</b> / (max 20mL) over 5-10mins at. Peripheral: dilute 1mL CaGlu in 4mL 0.9% sodium chloride. the in 5mins if no ECG improvement. I: give immediately, neat, central or peripheral n, check level 6hrs post last dose before giving further digoxin as cause toxicity. of Insulin & Glucose: 05units/kg/h IV (2.5units/kg insulin in 50mL 0.9% sodium 1mL/h) & 10% glucose in 0.9% sodium chloride at 5-10mL/kg/h the same IV cannula. sulin to max. 0.2units/kg/h if required. Target blood glucose (BM) with regular BM monitoring. I: first give IV bolus of 0.1units/kg insulin & of 10mL/kg the; and then the above infusions. I: 4micrograms/kg IV over 5mins at. Peripheral: dilute to 200micrograms/mL in 0.9% sodium
Onset: Furosemide has variable effect on K+		ating: 2.5-5mg nebulised. Repeat PRN.
and takes 4-24hrs; Dialysis 1h.		
If refractory, start continuous veno-venous	Adrenaline	: 10micrograms/kg IV (0.1mL/kg 1:10 000) neat. Repeat PRN.
Haemofiltration(CVVH)/ peritoneal dialysis (PD).	Furosemid	<b>e:</b> Give 1mg/kg IV (10mg max). haemodynamically stable; do not delay starting dialysis for this.
HYPOKAL	AEMIA (K <	3.0mmol/L +/- ECG changes)
Clinical signs: ECG changes: U waves; flatter T waves; long ventricular tachycardia / ventricular fibrillation torsades de pointes (torsades). Other signs: muscle weakness; ileus; rhabdor	( <b>VF</b> )/	<ul> <li>Management: Continuous ECG. Recheck gas K every 30mins: Correct low Mg; hypokalaemia refractory till Mg 0.7-1.0mmol/L Central potassium chloride (KCL) 1mmol/kg IV over 2h, diluted in 0.9% sodium chloride to 0.5mmol/mL. Repeat dose until K ≥ 3.0mmol.</li> <li><u>ONLY IN ARREST:</u> give KCl neat over 3-5mins, central (IV or intraosseous) or peripheral</li> </ul>
HYPERMAGNESAEMIA (Mg>2 mmol/L+/-ECG	changes)	HYPOMAGNESAEMIA (Mg <0.6mmol/L +/- ECG changes)
<b>High risk situations:</b> admin of Mg; rhabdomyolysis. <b>Clinical signs:</b> weakness; coma; $\forall$ BP, $\psi$ HR, heart block. <b>Management:</b> Bolus of CaGlu as above. Ensure fluid replete (give 10-20mL/kg IV fluid bolus if necessary), then force diuresis with furosemide (1mg/kg IV, max 10mg) & target a neutral fluid balance. If refractory dialyse. Check Mg level hourly.		Clinical signs: seizures; ↑BP; arrhythymias (e.g. torsades) Management: Magnesium Sulphate (MgSO4) 50% 200mg/kg IV diluted to 200mg/mL in 0.9% sodium chloride over 30mins of after that at 20-50mg/kg/h If Torsades: MgSO4 50% 50mg/kg IV (max 2g) immediately 8 neat Check Mg level hourly. Target Mg 0.7-1.0mmol/L
HYPERCALCAEMIA (iCa >3mmol/L +/- ECG	chan <u>ge</u> s)	HYPOCALCAEMIA (iCa <0.8mmol/L +/- ECG changes)
High Risk Situations: Malignancy, post rhabdomyolysis. Clinical signs: coma; polyuria; ↑BP; tachyarrhythmias.		<b>Clinical signs:</b> seizures; ↓BP, long QT, pulseless electrical activity (PEA) / VF.
Management: Ensure fluid replete (give 10-20mL/kg IV fluid bolus if necessary), then force diuresis with furosemide (1mg/kg IV, max 10mg) & target a neutral fluid balance. If refractory dialyse (CVVH more effective than PD). Check ionised calcium (iCa) every 30-60mins.		Management:         1. Correct Mg (hypocalcaemia refractory till Mg 0.7-1.0mmol/l         2. If phosphate (PO4) <2mmol/L, give CaGlu as above over 11

Refs: Rafique et al 2019 Euro Soc of Card 21:A12-19; Effe & Webster 2017 Nephro 22:5-6; Battertink et al 2015 Cochrane Review Issue 10 CD 010344; Mahoney et al 2009 Cochrane Review Issue3; Alfonzo et al 2006 Resus 70:10-25; Evans & Greenberg 2005 J Int Care Med 20:272-90;