

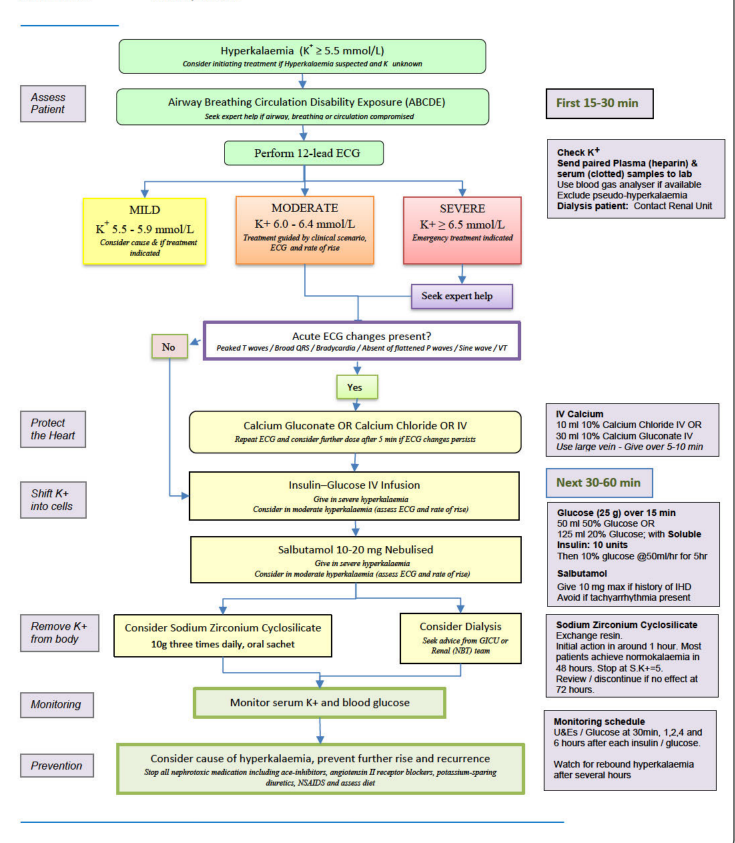
Clinical Guideline

MANAGEMENT OF HYPERKALAEMIA: ALGORITHM

SETTING Trust-wide (Bristol Divisions)

FOR STAFF Medical, Pharmacy and Nursing staff

PATIENTS Adult patients





REFERENCES	Adapted from: Emergency Management of Hyperkalaemia in Adults. The Renal Association. 2016. https://renal.org/wp-content/uploads/2017/10/HYPERKALAEMIA-ALGORITHM-MARCH-2014.pdf Amin, A. et.al. Efficacy and safety of sodium zirconium cyclosilicate in patients with baseline serum potassium level ≥ 5.5 mmol/L: pooled analysis from two phase 3 trials. BMC Nephrology 2019; 20: (440). https://bmcnephrol.biomedcentral.com/articles/10.1186/s12882-019-1611-8 Also see main hyperkalaemia guidance references:
RELATED DOCUMENTS AND PAGES	Bristol Divisions: Management of Acute Hyperkalaemia in Adults Weston: Guideline for the Management of Hyperkalaemia
AUTHORISING BODY	Clinical Effectiveness Group Reviewed: Medicines Governance Group
SAFETY	Care: Insulin infusion regimen is different to that used in DKA management Monitor for rebound hypoglycaemia after insulin infusion. Check S.Glucose regularly.
QUERIES AND CONTACT	Clinical Pharmacy Manager. Bleep / ext