

### Who can administer

May be administered by registered competent doctor or nurse/midwife

## Important information

- Do NOT administer through same line as solutions containing phosphate, bicarbonate or sulphates
- Must not be administered simultaneously with ceftriaxone (even via a different site or infusion line). May be given sequentially, provided the infusion lines are thoroughly flushed between infusions or different infusion sites are used <sup>(ref 5)</sup>
- **AVOID rapid administration:** may cause hot flushes, peripheral vasodilation, hypotension, nausea and vomiting, cardiac arrhythmias and arrest

### Available preparations

• Calcium gluconate 10% (2.25mmol) per 10ml plastic ampoule (Braun) - unlicensed

## Reconstitution

Already in solution

# Infusion fluids

Sodium chloride 0.9% or Glucose 5%

### Methods of intravenous administration

# Intravenous infusion (administer using an electronically controlled infusion device) (preferred method)

- Add required dose to a suitable volume of infusion fluid and administer as per 'Dose' overleaf
- If a 50ml infusion volume is used, the residual volume in the infusion line **must be flushed through at the same rate** to avoid significant underdosing

#### Slow intravenous injection (in emergency- eg severe acute hypocalcaemia, cardiac resus)<sup>(ref 1)</sup>

- Administer **very slowly** (at least 5 minutes for 10ml) (ref 1)
- Administer via a central line or large peripheral vein (ref 1)
- There is a risk of arrythmias if the drug is given too quickly
- If injection is administered too rapidly, nausea, vomiting, hot flushes, sweating, hypotension and vasomotor collapse, **possibly fatal**, may occur

### Dose in adults

#### Severe acute hypocalcaemia/hypocalcaemic tetany (ref 2)

- Give 10 to 20ml of injection solution (2.25 to 4.5mmol calcium) with plasma calcium and ECG monitoring each 10ml over five minutes <sup>(ref 1)</sup>(risk of arrythmias if given too rapidly)
- This can be repeated as required or, if only temporary improvement, can be followed by an infusion of

22.5mmol (100ml injection solution) added to 900ml Sodium chloride 0.9% or Glucose 5%. Initial rate 50ml/hour, adjusted according to response <sup>(ref 2)</sup> (use electronically controlled infusion device)

- Measure serum calcium levels every four to six hours (ref 4,5)
- Seek urgent Endocrinology team input

#### Hyperkalaemia with ECG changes or if K+ greater than 6mmol/L- myocardial protection (ref 3)

- Give 30ml of injection solution (6.75mmol calcium), preferably diluted in 50 to 100ml infusion fluid over 10 minutes
- Give over 30 minutes if on digoxin
- Doses may be repeated if no ECG improvement within 5 to 10 minutes of first dose completed

#### As an antidote to magnesium in severe hypermagnesaemia (ref 5)

• Doses similar to those used in severe acute hypocalcaemia (see above) have been used

# Post-parathyroidectomy- where corrected calcium is 1.9mmol/L or less. High dose regimen <sup>(ref 6,7)</sup> - administer using an electronically controlled infusion device

- Should be used only under the guidance of the Endocrinology Consult Service
- This guideline is only used if severe symptoms and corrected Calcium 1.9mmol/L or less
- Preferably- administer in **HDU/ICU setting**. If no bed available in ICU/HDU, can administer on a ward with **telemetry** monitoring
- Can cause tissue necrosis, so administer via central line or large patent IV access
- Calculate the dose of Calcium gluconate 10% in mL = 1.7x patients weight in kg, and dilute as follows:
- Withdraw this volume of fluid from a 1,000ml infusion bag of Sodium chloride 0.9% or Glucose 5% and replace with the calculated dose/volume of calcium gluconate 10% injection solution
- Administer over four to six hours <sup>(ref 6,7)</sup>. The rate of infusion may be reduced if the calcium levels improve
- Example patient weighs 72kg, dose is 1.7x72 = 122.4ml calcium gluconate 10%. Withdraw 122ml from a 1,000mL bag, and add 122ml Calcium Gluconate 10% injection (i.e. over 12 ampoules) solution back into the bag
- Monitoring- see over

#### **Cardiac Resuscitation**

• As per resuscitation guidelines

#### **Renal impairment**

• Prolonged infusions or repeated doses should be avoided

### Monitoring

- Monitor U&E's four to six hourly (ref 4,5)
- Monitor heart rate, blood pressure (ref 1)
- Check magnesium and phosphate at baseline (ref 8)
- Post-parathyroidectomy- High dose regimen monitor ionised calcium every two hours. Telemetry monitoring required. (ref 7)
- The infusion site must be monitored to ensure **extravasation injury** has not occurred
- ECG monitoring is required for intravenous injection as there is a risk of arrythmias if given too quickly

## Further information

- Do not give with phosphates, bicarbonates or sulphates
- Patient should remain lying down for a short time after administration of intravenous calcium
- 2 milliequivalent (mEq) Calcium = 1mmol (mmol) Calcium
- Calcium gluconate 1g is equivalent to 93mg, 4.5mEq, 2.25mmol calcium (ref 1,8)
- Note: GUH use unlicensed plastic ampoules exclusively to avoid aluminium exposure risk which has been associated with glass ampoules.

### Storage

Store below 25°C

### References

- 1. Injectable medicines administration guide, Medusa, Downloaded 19/01/2024
- 2. BNF- accessed online via ClinicalKey 19/01/2024
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- 4. Injectable Drugs guide- accessed via Medicinescomplete 19/01/2024
- 5. Martindale accessed via Medicinescomplete 14/03/2024
- 6. Barts Endocrine e-Protocols Calcium disorders and bone. December 2009- accessed online 19/01/2024
- 7. Dr Marcia Bell, Expert opinion 13th July 2016
- 8. UptoDate- accessed online 14/03/2024