### CefAZOlin Intravenous in Adults



### Who can administer

May be administered by registered competent doctor or nurse/midwife

# Important information

- Unlicensed preparation
- If documented immediate, or severe delayed hypersensitivity reaction to penicillin DO NOT GIVE THIS DRUG. Contact ID or microbiology
- See under 'Dose' for adjustments required in renal impairment

## Available preparations

Cefazolin 1g vial

### Reconstitution

#### Sodium Chloride 0.9% or Water for injection

• Add 5ml per 1g vial

### Infusion fluids

Sodium chloride 0.9% or Glucose 5%

### Methods of intravenous administration

Can use either method of administration- choice depends on practicalities such as time available, fluid status of patient, etc

#### Slow intravenous injection (max 1g dose)

- Give neat or dilute to any convenient volume to aid slow administration
- Administer over at least 3 minutes

#### Intermittent intravenous infusion (ref 1)

- Add required dose to 100ml of infusion fluid and administer over 30 to 60 minutes
- A 50ml infusion may be used if required (eg fluid restriction) but the residual volume in the infusion line must be flushed through at the same rate to avoid significant underdosing

## Dose in adults

#### Usual dose

- Give 2g every eight hours (ref 2)
- Duration of treatment (skin and soft tissue infection): 7 to 10 days (ref 2)
- Up to a maximum dose of 12g per day may be required, depending on the severity of the infection (Micro/ID only)<sup>(ref 3)</sup>

#### Renal Impairment (ref 2)

eGFR (ml per minute/1.73m <sup>2</sup> )	Dose	Dose Frequency
35 to 54	Standard dose	Every eight hours
11 to 34	Give 1 to 2g	Every twelve hours
Less than 10	Give 1 to 2g	Every twenty four hours
Intermittent haemodialysis (ref 2)	Give 2g/2g/3g three times weekly with dialysis: 2g when next dialysis is two days later, 3g when next dialysis is three days later.e.g. haemodialysis Mon/Wed/Fri give 2g on Mon and Wed, give 3g on Friday	
Other renal replacement therapy	Consult pharmacy or specialist literature sources	

## Further information

- For information on line locks (dialysis) with cefazolin- see intranet page
- May also be given by intramuscular injection into a large muscle mass (intravenous route is preferred for severe or complicated infection)

# Storage

• Store below 25°C

# References

Cefazolin July 2021

- 1: Injectable Drugs guide, Accessed from Medusa downloaded 7th May 2025
- 2: GUH antimicrobial guidelines
- 3: Sanford guide to antimicrobial therapy digital app downloaded 29th April 2025

# Therapeutic classification

Cephalosporin antibiotic (first generation)