# Caspofungin Intravenous Infusion for Adults



#### Who can administer

May be administered by registered competent doctor or nurse/midwife

# Important information

- **Reserve antimicrobial:** Restricted for indications in the antimicrobial prescribing guidelines, or following approval by microbiology/infectious diseases
- There are numerous important interactions e.g. transplant medicines check current BNF

# Available preparations

Cancidas 50mg vial

Cancidas 70mg vial

Caspofungin 50mg vial (Clonmel)

Caspofungin 70mg vial (Clonmel)

#### Reconstitution

#### Water for injections

- 10.5ml per 50mg vial (produces a 5.2mg per ml solution)
- 10.5ml per 70mg vial (produces a 7.2mg per ml solution)
- (if a 35mg dose is required, draw up required volume from the reconstituted 50mg vial)
- Dilute further prior to administration

## Infusion fluids

Sodium chloride 0.9%Â ONLY

## Methods of intravenous administration

#### Intermittent intravenous infusion

- Add required dose to 250ml infusion fluid and administer over 60 minutes
- If necessary, doses of 50mg or 35mg may be added to 100ml of infusion fluid
- Fluid restriction (ref 1): Final concentration must not exceed 0.5mg/mL e.g.70mg in 140mL

### Dose in adults

Day of treatment	Dose	Frequency
Day 1	70mg	once only
Day 2 onwards (patient <b>not on</b> enzyme inducer drugs*)	50mg	every twenty-four hours
Day 2 onwards (patient <b>on</b> enzyme inducer drugs*)	consider, 70mg	every twenty-four hours
Day 1	70mg	once only
Day 2 onwards	70mg	every twenty-four hours
	Day 1  Day 2 onwards (patient <b>not on</b> enzyme inducer drugs*)  Day 2 onwards (patient <b>on</b> enzyme inducer drugs*)  Day 1	Day 1 70mg  Day 2 onwards (patient <b>not on</b> enzyme inducer drugs*) 50mg  Day 2 onwards (patient <b>on</b> enzyme inducer drugs*) consider, 70mg  Day 1 70mg

Higher doses <sup>(unlicensed)</sup>May be recommended by Micro/ID for specific indications. **Contact pharmacy for information on doses and administration** <sup>(pharmacists- log in to medinfogalway to view document)</sup>

**Hepatic impairment:** Child-Pugh classification applies to patients with cirrhosis. If the patient has hepatic impairment but does not have cirrhosis, dosage adjustment should be discussed with Micro/ID

Hepatic impairment - SEE NOTE ABOVE	Day 1	Day 2 onwards
Moderate hepatic insufficiency(Child-Pugh score 7 to 9)	70mg once	35mg daily
Severe hepatic impairment (Child-Pugh score>9).	No dosage recommendations available based on lack of evidence-base, discuss with Micro/ID	

#### **Renal impairment**

• No dosage adjustment required

## Storage

• Store between 2 to 8°C

## References

Caspofungin (Clonmel) SPC November 2022

1. Injectable medicines guide, downloaded from Medusa, 13/02/2025

# Therapeutic classification

Antifungal agent

<sup>\*</sup> Enzyme inducer drugs include; for example, phenytoin, carbamazepine, rifampicin, dexamethasone, efavirenz, nevirapine