

CeFIDerocol

SALAD — all Cephalosporins cefazolin, cefOTAXime, cefTARoline, cefTAZidime, cefTRIAXone, ceFURoxime Contains a PENICILLIN-like structure May be appropriate in penicillin-allergic patient. Refer to CUH Antimicrobial Guidelines on Eolas for further information before administration			
Reserve Antimicrobial See CUH Antimicrobial Guidelines on Eolas for further information			
Form	Fetcroja [®] 1g powde infusion	Store at 2–8°C vials in fridge	
Reconstitution	Reconstitute each vial with 10mL of sodium chloride 0.9% or Glucose 5% giving a total volume of 11.2mL Gently shake vial(s) to dissolve Allow the vial(s) to stand until surface foaming disappears (usually within 2 minutes) Dilute further before administration		
Compatibility & Stability	Sodium chloride 0.9% Glucose 5% From a microbiological point of view, should be used immediately.		
Administration	IV Infusion Add required dose (Administer over 3 horizontal Dose 750 mg 1g 1.5g 2g		Volume to add to 100mL 8.4mL 11.2 mL (contents of 1 vial) 16.8mL (contents of 1 vial plus 5.6mL from second vial) 22.4mL (contents of 2 vials)
Monitoring	 Acute reactions Anaphylaxis Hypersensitivity (including skin reactions and pruritus) Infusion site reactions (erythema, phlebitis, pain) Raised liver function tests and creatinine Seizures diarrhoea, nausea, vomiting Monitor: infusion site, skin for urticaria, lip and face swelling, blood pressure, pulse, renal function, liver function, severe diarrhoea (colitis) including <i>C. difficile</i> 		
Additional Information	This monograph describes a method of preparation that differs from the manufacturers information (SmPC/package insert), which recommends taking the solution to reconstitute the vial/s from the infusion bag. The volume of a 2g dose does not exceed the maximum volume (25mL) that may be added to a 100mL infusion bag. (Ref: Medusa)		

Information relates to Fetcroja® (Shionogi B.V.)