







Adult Community IV Antibiotic Treatment: Authorisation to Administer and Administration Record – Ceftazidime 3g BD

Patient deta Name Address NHS number DOB			Allergies & In No known all Document natu	ergies 🗌	Date a	Indication for treatment: Date antibiotic to start in community: Planned treatment length in community or end date:						
eGFR: Creatinine:			each reaction	Date:		Weight (kg): Date:						
Medication		Dose	Frequency	Route	Instructions for preparation and use					Pharmacy check		
Ceftazidime 3g		3g	BD	IV	Reconstitute a 1g vial and a 2g vial of Ceftazidime, each with 10mL of water for injections. A clear, light yellow to amber solution will be obtained in 1 to 2 minutes. The solution may contain carbon dioxide							
Water for injections 20mL		20mL	BD	IV	bubbles which can be ignored. Withdraw the reconstituted dose from both vials and add to a 100mL Sodium Chloride 0.9% infusion bag. Give over 30 minutes intravenously via an infusion pump.							
Sodium Chloride 0.9% 1		100mL	BD	IV								
Sodium Chloride 0.9% (For Infusion Set Flush)		As SOP ³	BD	IV	 Agilia Volumetric Pump: Administer 25 mL at the same rate as the infusion above. Gravity Infusion: The flush volume is the priming volume of infusion set. Withdraw excess sodium chloride 0.9% from the bag to leave flush volume and administer at the same rate as the infusion above. 							
Sodium Chloride 0.9% Flush the via IV rou		cannula with 5ml of sodium chloride 0.9% or the PICC line with-10mL sodium chloride 0.9% before and after each administration										
Date & time:												
Given by:												
Prescriber must be F2 or above, or a suitable non-medical prescriber.												
Signed:			Name: (Print Name)			Professional		Bleep/ Telephone:	Date:			







		registration			
		number:			