## St John WA

## Structured Administration and Supply Agreement – CEFAZOLIN IV INJECTION

SASA Details			
Title:	Cefazolin for St John WA Paramedic		
ldentifier:	CEFAZOLIN Injection 1.0		

	Issuing Authority
Hospital Name:	St John WA
Address:	209 Great Eastern Highway BELMONT, 6104
Contact:	(08) 9334 1222

Authorised Persons			
Practitioners:	St John WA Paramedics		
Location:	All pre-hospital regions of Western Australia (WA)		
Qualification:	AHPRA Registered Paramedic that has demonstrated completion of the St John WA Cefazolin Learning Management System (LMS) on-line requirement.		

	Author	rised Medicine	
Medicine Name:	Cefazolin	Brand:	Cefazolin
Form:	Powder for Injection	Strength:	2g
Dose:	2g IV (adults) 50mg/kg IV (children)	Quantity:	1 vial
Route:	IV injection		
Instructions:	Administer as a single IV o	lose	

	Approved Circumstances
Authorised to:	Administer IV cefazolin for specified indications or under the direction of a medical practitioner
Place:	WA Pre-hospital environment
Patients:	St John WA Ambulance patients

Medical	Open fractures	
Condition:	Significant wounds that are grossly contaminated	
	Pleural decompression by finger thoracostomy	

	Clinical / Other Information
Patient Inclusion	St John WA pre-hospital patient meeting medical conditional criteria
Patient Exclusion:	Immediate/Severe hypersensitivity to penicillins or cephalosporins
Special Instructions:	NA
Administration Notes:	Reconstitute powder in vial to 100mg/mL using 19mL NS or WFI and inject IV dose slowly over 3-5 mins
Clinical Guidelines	See; St John WA Medication Guideline: Cefazolin St John WA Clinical Practice Guideline: Major Trauma

		Approval	
Date of Issue:	15/07/2024		
Date of Expiry:	15/07/2026		
	Clinical Go	vernance Committee	10 Harding and 11 Har
Committee:	St John WA Medical Advisory Committee (MAC)		
Chair Name:	Dr Gayle Christie		
Date:	15/07/2024		
	Me	dical Director	11.
Name:	Dr Gayle Christie		
Date:	30/7/24	Signature:	Alhnest
	Chief E	Executive Officer	
Name:	Mr Kevin Brown		
Date:	12/8/24	Signature:	1