







## Adult Community IV Antibiotic Treatment: Authorisation to Administer and Administration Record: Remdesivir

Patient details					Allergies &	Intolerance	es:	Indication for treatment:							
Name															
Address															
								Date antibiotic to start in community:							
NHS number					No known allergies										
DOB			Document nature, details and date of			Planned treatment length in community or end date:									
				each reaction											
eGFR:			С	reatinine:	Date:				Weight	(kg):	Date:				
Medication			Dose Frequen		cv Route		Instructions for preparation and use						Phar	macy	
IVICUI	ication		Dose	rrequenc	y Route				mstructi	ions for preparation	ii aliu use				eck
Remdesivir		100mg	OD	IV	Reconstitute the 100mg Remdesivir vial with 19mL of water for injections. Shake the vial for 30 seconds and allo							onds and allov	,		
			J				the contents of the vial to settle for 2 to 3 minutes. A clear solution should result. If the contents of the vial do not								
							completely dissolve, repeat the process as many times as necessary until completely dissolved. Remove and discard								
Water for injection			19mL	OD	IV	•	20mL from a 250mL sodium chloride 0.9% bag. Withdraw 20mL (100mg) of the reconstituted remdesivir solution								
							and add to the bag. Mix well by inverting the bag 20 times to obtain a uniform solution. Do not shake.								
Sodium chloride 0.9%		,	250mL	OD	IV										
						Administ	Administer via IV infusion over 1 hour, using a pump at a rate of 4.17mL/min.								
Sodium Chloride 0.9%		<i>S F</i>	s SOP <sup>3</sup>	OD	IV										
						Agilia Volumetric Pump: Administer at least 30mL at the same rate as the infusion above. (Note, at least 30mL is									
(For Infusion Set Flush)		)					r specific)	!				, ,			
, , , , , , ,		<b>'</b>					-,,								
Flush the cannula w				h 5mL of sodium chloride 0.9% or the PICC line with 10mL sodium chloride 0.9% before each administration. Flush with 30mL of									f	1	
Sodium Chloride 0.9%					% after each										
SPC. Veklury 100 mg powder for concentrate for solution for infusion. Last updated 24 <sup>th</sup> Jan 2023. Available from: <a href="https://www.medicines.org.uk/emc/product/11597/smpc#">https://www.medicines.org.uk/emc/product/11597/smpc#</a> 2. Medusa. Remdesivir powder for reconstitution for infusion.															ion.
Injectable medic	Injectable medicines guide. Last updated 5 <sup>th</sup> November 2020. Available from: https://medusa.wales.nhs.uk/ 3. SOP for Intravenous Infusion Set Flushing – available through NBT LINK/UHBW														
Date &	Date &   / / / / / / / / / / / / / / / / / /														
time:					/   /	/   /	/   ,	/   /	´		/	/   /   .	/   /		
							/  /			/  /  /			′   /		
	/ /		/	/ /	<u> </u>	/		/_	V V			-V		/ /	/
Given by:															
Prescriber n	nust be F2 o	r abo	ve, or a s	uitable nor	n-medical pr	escriber.	<u> </u>		<u> </u>						
Signed:					Name:				Professional		Bleep/		Date:		
					(Print Name)				registration		Telephone:				
									number:						







Author: James Davies(Hospital at Home Pharmacist) Check by Nathalie Roberts (OPAT Pharmacist) Authorised by Medicine Governance Group Review date: June 2025

Version 01

Approval date: June 2023