

vancomycin 25 mg/mL Oral Suspension

Batch No:

Ingredients	Mfr	Lot #	Expiry	Quantity	Measured	Checked
			Date			
part a:	perrigo			20 ml		
ora-sweet®						
Sterile Water for Irrigation USP				20 mL		
(SWFI)						
Part B: Vancomycin 50 mg/mL				2 vials		
Vancomycin						
1000 mg Injection						
Sterile Water for Irrigation USP				40 mL		
(SWFI)						
Part C:				40 mL		
Vancomycin 50 mg/mL						
ORA-Sweet/Sterile Water For				q.s.80 mL		
Irrigation USP mixture (Part A)						

Additional Information:

Hospira/Fresenius brands. Reconstituted vancomycin can have a slight red, yellow, pink color to the solution.

Equipment

Graduated measures

IV syringes and needles

Glass stirring rod

Procedure:

Follow your Dept. procedures for risk assessment/training/PPE/equipment/facilities/NAPRA level

Part A

1. Measure ORA-Sweet and SWFI and mix together.

Part B: Vancomycin 50 mg/mL

- 2. Reconstitute each 1000 mg vancomycin vial with 20 mL SWFI using an IV syringe and needle.
- 3. Withdraw contents of both 1000 mg vials (40 mL) in an IV syringe and transfer into a graduate.

Part C:

- 4. Then q.s. to final volume with the ORA-Sweet/Sterile water mixture (Part A). Stir well.
- 5. Transfer to an amber bottle.
- 6. Label.

Quality Control:

Expected Product Appearance	Additional Notes
Clear to light pink suspension	

Storage:	Refrigerate
Packaging:	Amber glass/plastic PET bottles
BUD:	30 days

Sample Label:

	vancomycin 25 mg/mL Oral Suspension			
SickKids Pharmacy	Lot:	BUD:		
	Refrigerate	Shake Well		

Date Made/Prepared By/Checked By: _____

Reference:

 Ensom MHH et al. Stability of Vancomycin 25 mg/mL in Orasweet/Water in unit-dose cups and amber PVC bottles at 4C/25C. CJHP 2010;63(5):366-72

Formulation Reviewed: October, 2021

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