



- c. Insert needle into durlobactam vial and gently invert vial to withdraw 2.5 mL.
- d. Inject 2.5 mL of durlobactam into infusion bag.
- e. Repeat step 3 with second vial of durlobactam.



## Reconstitute and Inject Sulbactam Vial (Vial 3 of 3)

- a. Inject 5 mL of sterile water for injection into sulbactam vial.
- **b.** Reconstitute the powder by gently inverting sulbactam vial back and forth **3-5 times**. Hold vial base up to a light source to ensure the lyophilized powder is dissolved after inverting.

## After reconstituting, ensure there are no visible particles in the solution.

c. Insert needle into sulbactam vial and gently invert vial to withdraw 5 mL.

Gently invert

infusion bag

d. Inject 5 mL of sulbactam into infusion bag.

**Prepare Infusion Bag** 

a. Gently invert infusion

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bag to mix contents.



a

b.

4 TIT

within

24

**Store Infusion Bag** 

DO NOT freeze.

b. Infusion time is 3 hours.

Note: Before infusing, allow 15-30 minutes

for infusion bag to reach room temperature

after removing from refrigerator.

a. Store infusion bag in refrigerator

at 2º C to 8º C (36º F to 46º F).

Complete the infusion within

24 hours of reconstitution.

ĥ

Gently invert

3-5 times



Invert and

withdraw

Inject 2.5 mL

C.





with second

durlobactam vial

c. Discard vials and all packaging in waste container.

a. Discard needle into

sharps container.

waste container after

needle is removed.

**b.** Discard syringe in

## **EENTASIS**

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