



Dropbox Section - Edvance360v8 x | https://student.atitesting.com/StaticContent

student.atitesting.com/StaticContent

Apps College Travel

ati Tutorial: Dosage Calculation and Safe Medication Administration 3.0  
Module: Critical Care Medications

Time Spent: 00:02:11

Calculator

## Case studies

administer?

(Review the MAR and flow sheet. Round the answer to the nearest tenth. Measure the correct dose of the medication by dragging the syringe. Then click "Submit.")



0.7

Step 1

Type here to search

10:33 AM 4/2/2020

Dropbox Section - Edvance360v8 x | https://student.atitesting.com/StaticContent

student.atitesting.com/StaticContent

Apps College Travel

ati Tutorial: Dosage Calculation and Safe Medication Administration 3.0  
Module: Critical Care Medications

Time Spent: 00:02:35

Calculator

## Case studies

administer?

(Review the MAR and flow sheet. Round the answer to the nearest hundredth. Measure the correct dose of the medication by dragging the syringe. Then click "Submit.")



0.25

Step 1

Type here to search

10:33 AM 4/2/2020

Dropbox Section - Edvance360v8 x | https://student.atitesting.com/StaticContent

student.atitesting.com/StaticContent

Apps College Travel

 Tutorial: Dosage Calculation and Safe Medication Administration 3.0  
Module: Critical Care Medications

CLOSE

Time Spent: 00:03:05

Calculator

## Case studies

Close X

There are 2 mg/mL and the prescribed amount is 0.3 mg, it makes sense to administer 0.25 mL. The nurse should administer lorazepam 0.25 mL per G tube every 6 hr PRN agitation.

A nurse is calculating the dosage of morphine. Available is morphine oral solution 20 mg/mL. How many milliliters should the nurse administer?  
(Review the MAR and flow sheet. Round the answer to the nearest tenth.)

✓ 1.5

Step 1

Type here to search

10:34 AM 4/2/2020

Dropbox Section - Edvance360v8 x | https://student.atitesting.com/StaticContent

student.atitesting.com/StaticContent

Apps College Travel

 Tutorial: Dosage Calculation and Safe Medication Administration 3.0  
Module: Critical Care Medications

CLOSE

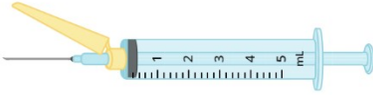
Time Spent: 00:03:38

Calculator

## Case studies

Close X

(Review the MAR and flow sheet. Round the answer to the nearest tenth. Measure the correct dose of the medication by dragging the syringe. Then click "Submit.")



✓ 3.8

Step 1

Type here to search

10:34 AM 4/2/2020



Calculator

## Case studies

Close X

if there are 20 mg/5 mL and the prescribed amount is 15 mg, it makes sense to administer 3.8 mL. The nurse should administer fluoxetine 3.8 mL per G tube daily.

**Q**

A nurse is calculating the dosage of memantine. Available is memantine solution 10 mg/5 mL. How many milliliters should the nurse administer?

(Round the answer to the nearest tenth. Review the MAR and flow sheet. Round the answer to the nearest tenth.)

7.5

**Step 1**