

# Free Questions for PTCE by go4braindumps

**Shared by Cervantes on 24-05-2024** 

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Q	uestion	1

**Question Type:** CorrectText

An oral suspension comes in 100mg/5 ml. The doctor orders 0.25g PO tid. How many milliliters will this patient receive daily?

**Answer:** 

### **Question 2**

**Question Type:** CorrectText

You receive an order for 1500 ml of 5% dextrose over 12 hours. The drop factor is 15 gtt/ml. What will the drops be per minute on this order?

**Answer:** 

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**Question Type:** CorrectText

To prepare 500 ml of a 5% dextrose solution, you must use your available stock of 2% and 10% dextrose. How much of each will you need to prepare the order?

#### **Answer:**

## **Question 4**

**Question Type:** CorrectText

How many milliliters of 35% acetic acid must be mixed with 15% acetic acid to give 1000ml of 10% acetic acid?

**Answer:** 

Question 5
Question Type: CorrectText
How many grams of drug are in 500ml of solution if it is a 40% solution?
Answer:
Question 6
Question Type: CorrectText
How many drams are in 16 oz of solution?

**Answer:** 

Question 7	
<b>Question Type: CorrectTex</b>	
If the infusion rate of an	/ is 1000 ml over 10 hours and the drop factor is 15 gtt/ml, what is the drops per minute?
Answer:	
Question 8	
Question Type: CorrectTex	s to be protected from light in a special container is
Question 8  Question Type: CorrectTex  The medication that need	

# **Question 9**

Question Type: CorrectText				
The amount of hydrocortisone powder needed to prepare 8 oz of 2% hydrocortisone cream is				
Answer:				

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