

***ProCalc Practice Questions: Question Type 11 (preparing tube feedings)***

- 1.** 50% Criticare-HN must be prepared for a tube feeding. You have available full strength Criticare-HN. To prepare 450 mL of feeding, you dilute \_\_\_ mL of the full strength Criticare-HN with \_\_\_ mL of water
- 2.** 275 mL of  $\frac{3}{4}$  strength Nutrivent must be prepared for a tube feeding. You have available full strength Nutrivent. To prepare the feeding, you dilute \_\_\_ mL of the full strength Nutrivent with \_\_\_ mL of water
- 3.** 175 mL of 25% Suplena must be prepared for a tube feeding. You have available full strength Suplena. To prepare the feeding, you dilute \_\_\_ mL of the full strength Suplena with \_\_\_ mL of water
- 4.**  $\frac{1}{2}$  strength Glucerna must be prepared for a tube feeding. You have available full strength Glucerna. To prepare 250 mL of feeding, you dilute \_\_\_ mL of the full strength Glucerna with \_\_\_ mL of water
- 5.**  $\frac{1}{4}$  strength Pulmocare must be prepared for a tube feeding. You have available full strength Pulmocare. To prepare 100 mL of feeding, you dilute \_\_\_ mL of the full strength Pulmocare with \_\_\_ mL of water

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***ProCalc Practice Questions: Question Type 11 ANSWERS***

- 1.** 225; 225
- 2.** 206.25; 68.75
- 3.** 43.75; 131.25
- 4.** 125; 125
- 5.** 25; 75