

Total Lift Bed™ 425-T/V5 Competency Quiz Answer Key

1. According to the IFU and user manual, how many straps should be used as the standard procedure for verticalization?
 - a. 4
 - b. 3**
 - c. 2
 - d. 0

2. Where should the straps be located when the patient is not using the verticalization feature of the Total Lift Bed?
 - a. The straps remain on the patient at all times
 - b. Leave one side of the straps connected and stuff them in between the side rail and the mattress
 - c. Completely remove them from the bed and place them with patient belongings or assigned storage area for that patient**
 - d. Throw them away after each time

3. What is the weight capacity of the Total Lift Bed?
 - a. 425 lbs**
 - b. 500 lbs
 - c. 300 lbs
 - d. 1000 lbs

4. Which button(s) should be pressed to use the verticalization feature?
 - a. Push the tilt button (#12) on the hand pendant
 - b. First unlock the tilt feature by simultaneously pressing buttons #11 & #12 on the hand pendant, then once unlocked (after the double beep), press and hold #12 until the desired angle is achieved**
 - c. Press the tilt button on the side rail
 - d. Hold buttons #1, #3, and #6 simultaneously until the desired angle is achieved

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5. What are the emergency procedure steps outlined in the TLB User Manual to initiate CPR if a patient is tilted >60 degrees?
 - a. Press CPR on the remote to lower the bed down to a flat position then dial the pressure in the mattress all the way down to a level one
 - b. Use the manual CPR release at the head of the bed and then max inflate the mattress
 - c. Use the manual CPR release at the head of the bed to bring the bed flat, rapidly deflate the mattress using the red CPR valve located at the top corner of the mattress**
 - d. Manually lower the patient to the floor

6. What are the mattress therapeutic surface setting options on the total lift bed?
 - a. Alternating pressure, low air loss, and pressure control level based on patient's weight and clinical needs**
 - b. Max inflate
 - c. Static/low air loss and pressure setting based on patients preference
 - d. Static with a pressure setting based on patient's weight

7. During transportation, what is the first step to prepare for transport with the TLB?
 - a. Push the bed out in the hallway
 - b. Press the caster button (#9) on the remote until the beeping stops to ensure the bed is on the wheels and sub-frame is tucked away**
 - c. Turn the power drive on
 - d. Unlock the wheels

8. Once the bed is down on the wheels, what are the next steps to prepare the bed for transportation?
 - a. Manually unlock the wheels on the right side of the bed and turn the power drive on
 - b. Manually unlock the wheels on both sides, and unplug the bed**
 - c. Turn the power drive on
 - d. Push the bed to try to move it

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9. While utilizing the power drive system of the TLB in the hallway, which position should the brake pedals be in for easiest transport?
- Neutral to allow turns in any direction
 - The “up” position to engage the directional locks for direct steering and to prevent drifting of the bed**
 - The down position for the most control
 - With power drive it doesn't matter
10. The moveable footboard is only useful for the tilt function
- False, the movable footboard can be used to support a patient's feet in chair position and to reposition a patient in bed**
 - Wait, the footboard moves?
 - True
 - False, the movable footboard can also record a standing weight
11. In what position will the scale in the TLB accurately measure a patient's weight?
- The scale is only active when the bed is on the wheels
 - The scale only works for verticalization
 - The scale is only active when the bed is resting on the subframe, off the wheels**
 - This bed has a scale?
12. After using the manual tilt lowering, what step outlined in the TLB User Manual must be performed to ensure the bed will function properly?
- Press the caster button (#9) on the hand pendant and hold until the beeping stops to reset the motor**
 - Call service
 - Press the trendelenburg button (#10)
 - Take the patient off the total lift bed and call for a new one