

Safe Patient Handling Video Series **QUIZ**

Module 1: Best Practices for Safe Patient Handling

- 1. What is the safest way to manually lift a patient?
- 2. The total weight lifted during an 8-hour shift for the average caregiver is?
- 3. Lifting equipment can reduce manual lifting injuries by what percentage?
- 4. Which patients require a stand assist and which require a total lift?

Module 2: Seven Principles of Safe Patient Lifting

- 1. In which kind of transfers should lifts be used?
- 2. Should the base be kept opened or closed during lifting?
- 3. Should the patient be facing towards the lift or away from it?
- 4. TRUE or FALSE? Weight limits are the same for all lifts.

Module 3: Maintenance Safety Checks

- 1. When should you do a maintenance check on the lift?
- 2. What are you looking for when you check the sling?
- 3. How many bars of battery do you need for one complete lifting cycle?
- 4. How much time does the lift need to charge?

Module 4: Sling Selection and Type

- 1. Name a few of the sling varieties.
- 2. Which sling should you use with a stand assist lift?
- 3. What is the benefit of a u-shaped (universal) sling?
- 4. Which sling might you wish to use for toileting?

Module 5: Patient Lifting Techniques

- 1. Where can you find the weight capacity of a lift and sling?
- 2. TRUE OR FALSE? You must use the same color sling loops on both sides of the cradle for balance.
- 3. What do you do if the sling wash tag is too worn to read the weight capacity?
- 4. What is the red button on the lift for?



Safe Patient Handling Video Series QUIZ ANSWER KEY

Module 1: Best Practices for Safe Patient Handling

- 1. What is the safest way to manually lift a patient?
 - A: None
- 2. The total weight lifted during an 8-hour shift for the average caregiver is?
 - A: **1.8 tons**
- Lifting equipment can reduce manual lifting injuries by what percentage?
 A: 95%
- 4. Which patients require a stand assist and which require a total lift?
 - A: Partially weight-bearing; non weight-bearing

Module 2: Seven Principles of Safe Patient Lifting

- 1. In which kind of transfers should lifts be used?
 - A: From a Chair/commode/wheelchair to a bed, and vice versa
- 2. Should the base be kept opened or closed during lifting?
 - A: Open
- 3. Should the patient be facing towards the lift or away from it?
 - A: Towards the lift
- 4. TRUE or FALSE? Weight limits are the same for all lifts.
 - A: False

Module 3: Maintenance Safety Checks

- 1. When should you do a maintenance check on the lift?
 - A: Before each lift performed
- 2. What are you looking for when you check the sling?
 - A: Rips, fraying, holes, loose loops, signs of wear
- 3. How many bars of battery do you need for one complete lifting cycle?
 - A: One bar, then charge immediately
- 4. How much time does the lift need to charge?
 - A: 3 or 4 hours

Module 4: Sling Selection and Type

- 1. Name a few of the sling varieties.
 - A: Full body, u-shaped (universal), padded toileting, disposable, and stand assist
- 2. Which sling should you use with a stand assist lift?
 - A: Stand assist sling
- 3. What is the benefit of a u-shaped (universal) sling?
 - A: General use, easy to place/remove, secure, head support optional
- 4. Which sling might you wish to use for toileting?
 - A: Could use mesh sling w/ commode opening, padded toileting, or disposable u-shaped

Module 5: Patient Lifting Techniques

- 1. Where can you find the weight capacity of a lift and sling?
 - A: On the lift's mast and on the wash tag of the sling
- 2. TRUE OR FALSE? You must use the same color sling loops on both sides of the cradle for balance.
 - A: True
- 3. What do you do if the sling wash tag is too worn to read the weight capacity?
 - A: Find another sling and alert supervisor to throw out
- 4. What is the red button on the lift for?
 - A: To turn the lift on and off