

Guldmann GL5.2 Lifter – Quiz Questions

1. When is using the GL5.2 lift appropriate?

- A. When a powered mobile working tool is indicated
- B. Recover patients from the floor after a fall
- C. Moving to and from bed, toilet, commode chair, or bedside chair
- D. When the floor and environment is even and level
- E. All of the above

Answer E

2. Which of the following are accurate features GL5.2?

- A. Service light indicator to alert users to service needed
- B. Integrated weighing scale
- C. Battery can be charged on board by plugging in the GL5.2
- D. A and C

Answer D

3. What is the SWL (safe working load) of the GL5.2?

- A. 155 kg. / 341 lbs.
- B. 205 kg. / 450 lbs.
- C. 254 kg. / 560 lbs.
- D. 175 kg. / 385 lbs.

Answer: B

4. When do you lock the GL5.2?

- A. When lifting and lowering the patient
- B. When patients weight exceeds 275lbs
- C. When the GL5.2 is parked and not in use
- D. All of the above

Answer: C

5. The GL5.2 can be operated when plugged in to charge

- A. true
- B. false

Answer: B



Guldmann^a

Guldmann GL5.2 Active Lifter -

Quiz Questions

- 6. Which are accurate statements regarding the GL5.2?
 - A. GL5.2 can be used to transport patients long distances
 - B. GL5.2 can be used for in bed care tasks such as rolling, repositioning, lift limbs
 - C. GL5.2 has both low and high lifting capability
 - D. B and C

Answer: D

- 7. Which item is NOT a responsible caregiver use of the GL5.2?
 - A. Conducting a full risk assessment of user's functional communication and capability before use
 - B. Explain to the user the use of and the procedural steps for using the GL.1 in advance of and during transfers and movement
 - C. Leaving the user unattended when GL5.2 is in use
 - D. Referring to the Product Manual and Manufacturer's literature for guidance

Answer: C

- 8. It is possible to tell what percentage charge the GL5.2 battery has.
 - A. True
 - B. False

Answer: A

- 9. What is maximum recharging time for GL5.2?
 - A. 4 hours
 - B. 2 hours
 - C. overnight
 - D. 3 hours

Answer: A

- 10. Name two ways to perform emergency lowering
 - A. Push downward on the lifting boom arm of GL5.2
 - B. Push the arrow down button on GL5.2's control box beneath the red emergency stop
 - C. Manually rotate the red cylinder beneath the lifting boom arm
 - D. Activate the base legs to their widest position
 - E. B and C
 - F. A and D

Answer: E