

Centrella™ Smart+ Bed

Model CNT155 Skills Checklist

Staff Signature: _____

Trainer's Signature: _____

Date: _____



Perform the following.

COMPLETED

Frame Features

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| 1. State the maximum patient weight limit . | |
| 2. Unplug bed's power cord . Identify the one (1) audible and two (2) visual cues when the bed is unplugged from power. | |
| 3. Demonstrate use of battery backup to raise head. Identify controls available on battery backup. Identify % battery 'charged' indicator for bed frame. | |
| 4. Lock Head control and unlock retractable foot feature and shorten the bed to shortest position. State all controls that can be locked out. | |
| 5. State how bed indicates the communication cable/call light is not connected. State what the one (1) audible and two (2) visual indicators are. | |
| 6. Lower the head and intermediate siderails on one side of the bed. Raise into a locked position. | |
| 7. Identify one (1) audible and one (1) visual cue that the bed is in the lowest position . | |
| 8. Elevate the lower legs/foot-of-bed to be parallel to the floor. Explain when this may be useful. Slightly lower feet and then level the legs. | |
| 9. Using CPR control , position bed for CPR. Identify situations where a CPR board is recommended. | |
| 10. Remove headboard for emergency access to the head of the bed. | |
| 11. Identify four (4) head-of-bed indicators on the bed. | |
| 12. Identify the built-in siderail line managers . | |
| 13. Identify the hip indicator label for patient placement in the bed. Explain why this is important. | |
| 14. Point to the three (3) areas for attaching restraints on one side of the bed. | |
| 15. Identify the foley/drainage bag holder on one side of the bed. | |
| 16. Explain the foley position limit . Demonstrate how to turn it on and how to recognize it is active. | |
| 17. Explain the difference between when the bed sounds a single beep and a triple beep . | |
| 18. Locate the Boost® control . Explain why to use it and what happens when Boost is activated. | |
| 19. Locate and state purpose of the night light . Identify what activates the brightening of the night light. | |
| 20. Locate these patient accessible siderail features : siderail storage for devices, urinal holder, and head-of-bed angle indicator. | |
| 21. Explain the patient remote controls (optional) : nurse call, bed exit 'on' reminder, stand assist. Hang patient remote on all three (3) siderail locations. | |
| 22. Demonstrate putting brake pedal into steer mode and then into neutral . | |

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COMPLETED

GCI® Touchscreen

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| 23. Define the three-levels of bed exit sensitivity. | |
| 24. Set the bed exit sensitivity to alert before a patient gets out of the bed. State the four (4) ways you know bed exit is ON (patient in bed). | |
| 25. Pre-emptively silence the bed exit alert . Explain how to add time for Silence period and the meaning of triple beep . | |
| 26. Resume the bed exit alert . Identify two (2) ways to do this. | |
| 27. Explain the difference between the scale 'new patient zero' and 'same patient re-zero.' | |
| 28. Zero scale for 'new patient.' Identify three (3) screens you can check to see if the scale was zeroed. | |
| 29. Weigh patient . Demonstrate how to display weight in lbs, then save weight in kgs. Recall weight after saving. | |
| 30. Set the <30° head-of-bed limit . Turn off function. | |
| 31. Locate the stand assist control on the GCI® Touchscreen. | |
| 32. Demonstrate putting the bed into the chair position . Explain meaning of triple beep . | |
| 33. Level the bed from the chair position using the bed flat control. | |
| 34. Locate on the help screens and service wrench on the GCI® Touchscreen. | |

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