

Sage

## Multi-Position MATS

### Mobile Air Transfer System

### Competency skill checklist



<b>Name:</b>
<b>Date:</b>

Prior to Use	Completed	Comments
1. Performs a visual inspection of the system and the Prevalon Air Pump.		
2. Ensures all parts are present: Mat with foam pad, chest strap, and IFU.		
Set up Multi-Position MATS for OR Table	Completed	Comments
3. Ensures OR bed is locked.		
4. Demonstrates proper placement of Multi-Position MATS on OR Table.		
5. Demonstrates strapping methods to OR Table Rails <ul style="list-style-type: none"> <li>• Standard method</li> <li>• Open ended rail method</li> <li>• Full rail access method</li> </ul>		
6. Verbalizes appropriate strapping with rail bolt according to position.		
7. Ensures patient buttocks are above the placement indicator (breakline) on System.		
8. Ensures the patient's torso fits within the confines of the foam pad from top of the shoulder to the bottom of the buttocks.		
9. Demonstrates proper arm wrap application.		
10. Demonstrates proper chest strap application.		
Prepare for Transfer	Completed	Comments
11. Undo 6 rail straps from the OR Table.		
13. Ensures chest strap is removed.		
14. Demonstrates unwrapping of arms.		
15. Performs microturn to remove foam before transfer.		
16. Ensures body pad is unfolded under patient.		
Lateral Transfer	Completed	Comments
17. Verbalizes the use of at least three caregivers to perform a lateral transfer, with side rails up on outer sending and receiving surfaces when possible.		
18. Performs locking the brakes on both support surfaces.		
19. Locates the quick connect valve on the bottom corner of the Mat.		
20. Demonstrates connecting the quick connect nozzle and checks for secure connection.		
21. Understands receiver will turn on power switch to inflate the Mat.		

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22. Demonstrates inflating the Mat fully prior to movement.		
23. Communicates transfer readiness with the team.		
24. Performs leg holder duties by gently lifting the feet slightly above the surface.		
25. Demonstrates sender gently pushing the Mat while the receiver uses handles to guide the patient to the center of the secondary surface.		
26. Demonstrates turning off the blower to deflate the Mat.		
27. Demonstrates disconnection of the quick connect nozzle.		
28. Demonstrates return side rails up to the receiving bed.		

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Employee signature

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Observer signature