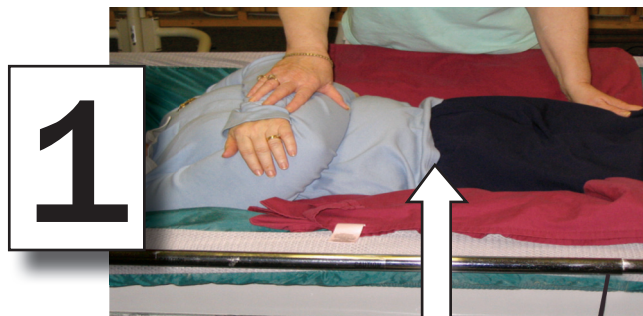
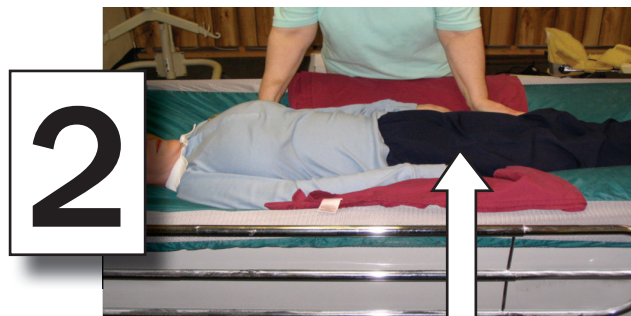


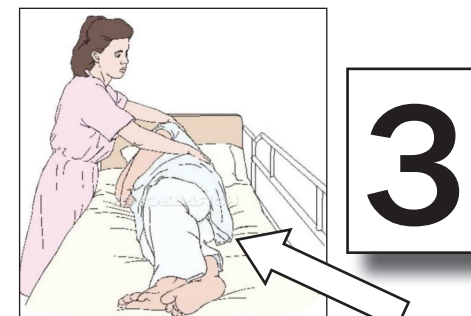
HydroAire™ Completion of Patient Placement



1
Verify patient is fluidized on the surface properly. You should be able to rock the patient gently from side to side.



2
Ensure the filter sheet and cover sheet are not wrinkled under the patient. Ensure cover sheet and filter sheets are not pulled tightly at head or patient's sides, to prevent shear force.



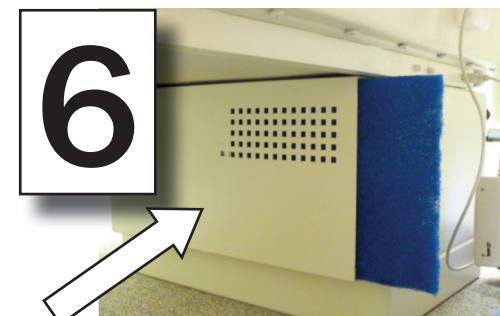
3
To change dressings or place a bed pan under a patient – Log roll the patient on their side and depress the 'off' button on the hand pendant. Doing so will cause the fluidization to stop and will assist in holding the patient in place while serving the patient's needs.



4
Rehydration of the Patient
Since there is significant air flow through the HydroAire™, be sure to provide the patient with adequate amounts of water and fluids to keep them hydrated.



5
If the **FAULT** light is illuminated, call the HydroAire™ service representative immediately. However, the HydroAire™ is capable of operating while the service light is on. The HydroAire™ bed is able to run on a single blower and will allow the bed to fluidize adequately until a service technician can correct the problem.



6
Ensure that the **AIR INTAKE** (located under the blower beneath the patient) is not blocked by a blanket or any object. There is a filter attached to each pedestal. Please take time once a week to inspect for dirt. Both filters can easily be washed in a kitchen sink.

CPR on the HydroAire™ AFT Bed

1



Before administering CPR, turn the HydroAire™ 'off.'

Turning the HydroAire™ 'off' will drop the patient approximately 2" and create a firmer patient surface to begin CPR.

2



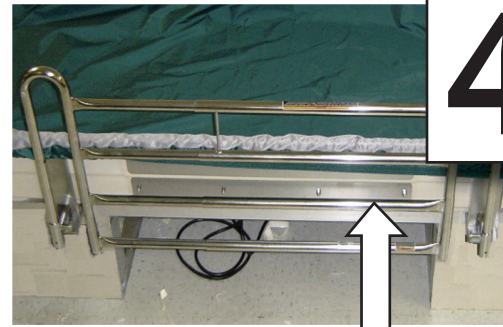
Lower the side rails.

3



Begin CPR.

4



After CPR is performed and patient is clinically stable: Raise Side Rails

5



Press "On" to re-start the HydroAire™ AFT bed.

6

Press Fluidization selection to the original level.

Adjust the patient's head elevation to the desired level.

7

