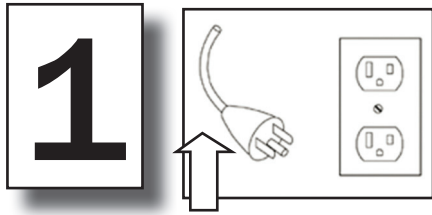
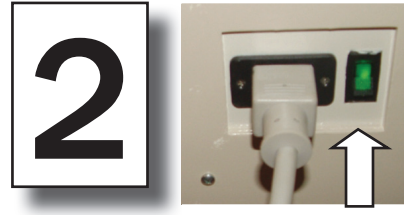


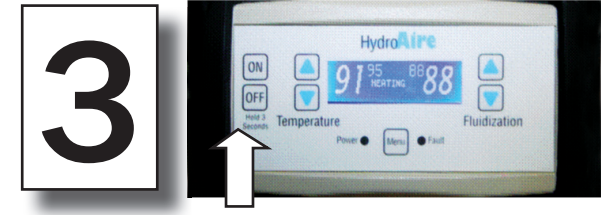
# Starting the HydroAire™ AFT Bed



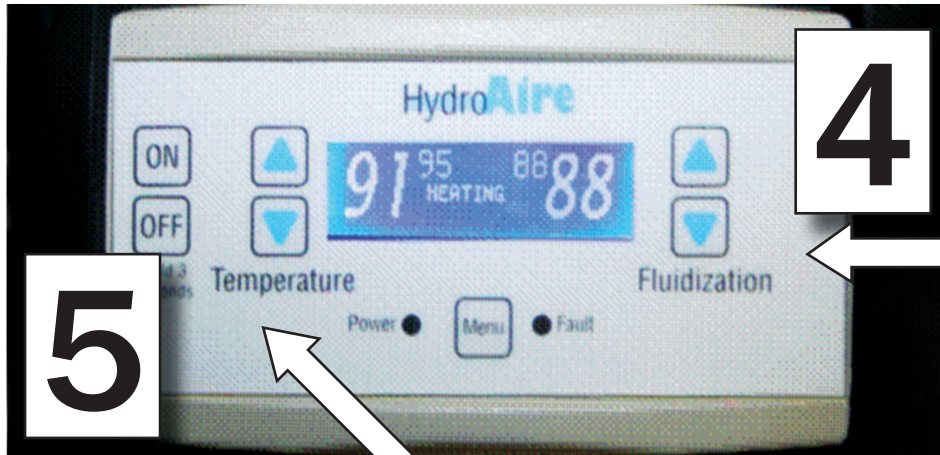
Plug **POWER CORD** into a properly grounded 115 VAC, 15 AMP wall outlet. **Note:** Do not use a wall outlet controlled by a wall switch. See grounding instructions in User's Manual for further details.



Power 'On' the **SYSTEM** by turning the switch up on the rear pedestal. Make sure the light is illuminated.



Use the Hand-Held Pendant to power the **BED** "On" or "Off." Press and hold the "ON" button for 3 seconds to power on the HydroAire™ bed. Press and hold the "OFF" button for 3 seconds to power it off.



## FLUIDIZATION CONTROL.

Increase the Fluidization or Airflow of the blower by pressing ▲ until "Fluidization" reads to the desired level. The smaller inset # will react to your request immediately and the larger # eventually sets the # desired. Most individuals respond best to a setting between 80 and 82. Press the ▼ button to decrease fluidization. Check to see if the patient can be easily 'rocked' from side to side.

## TEMPERATURE CONTROL.

Set the Temperature on the Hand-Held Control at a comfortable setting for the patient. Press the ▲ button to increase the temperature or ▼ button to decrease the temperature of bed. (Most patients respond well to a setting around 90°). Again, the smaller inset # will react to your request immediately and eventually the larger # will settle to the temperature desired.



Utilize a slant wedge pillow to provide the patient with incline elevation if required. A home-style pillow is permissible with the HydroAire™.



Utilize a draw sheet over the bed cover sheet to assist in patient positioning.

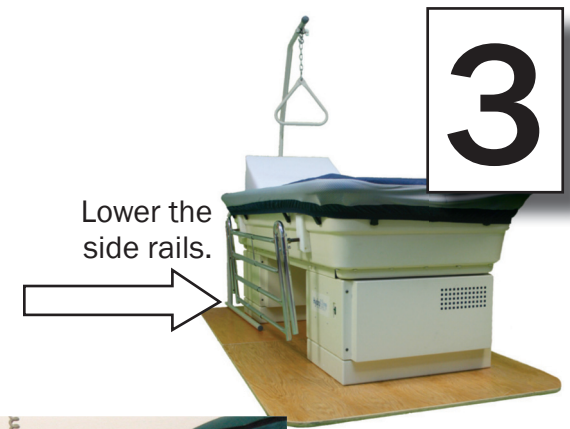
# Patient Transfer to the HydroAire™ AFT Bed



**1**  
Inspect the floor around the bed to verify that no beads have spilled.



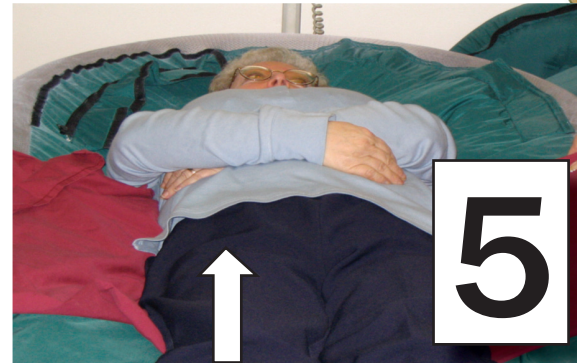
**2**  
Set the **FLUIDIZATION** button to the maximum position to create a firmer surface.



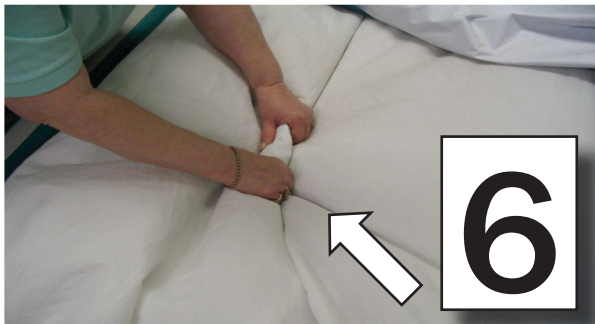
**3**  
Lower the side rails.



**4**  
Transfer the patient in accordance with safety rules. If using a patient lifter, refer to that manufacturer's instructions.



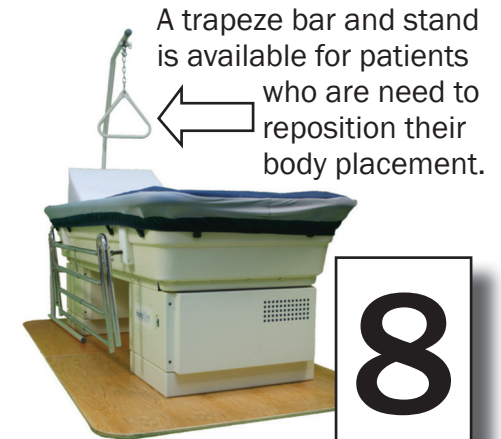
**5**  
After the transfer is complete, center the patient in the middle on the support surface.



**6**  
Ensure cover sheet and filter sheets are not wrinkled under the patient. Periodically pull both sheets upward to promote better air flow.



**7**  
Raise and lock side rails.



**8**  
A trapeze bar and stand is available for patients who are need to reposition their body placement.