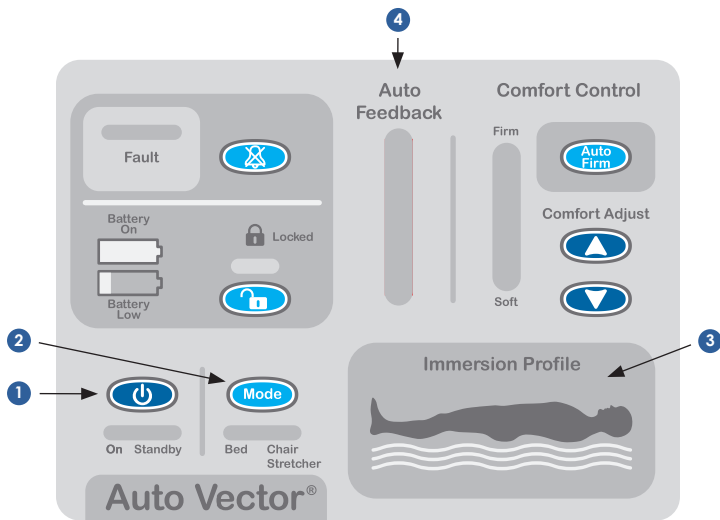


Dolphin Fluid Immersion Simulation® System



- 1 POWER** turns system from Standby to On. A green light will indicate unit is on.
- 2 MODE** toggles the system between Bed and Chair/Stretcher mode. Use Bed mode when connected to a mattress. Use Chair/Stretcher mode when connected to a seat cushion or stretcher pad.
- 3 IMMERSION PROFILE** indicates system response to patient position change. Green indicates optimal setting. Yellow and red indicate that the system is in transition.
- 4 AUTO FEEDBACK** will display amber when operating within normal parameters. Should the system operate outside normal parameters, the LED scale will change from amber to red. It is normal for the Auto Feedback LED to move to red when the patient is transitioning on the therapy mattress. Allow the Dolphin System to optimize. If the LED lights remain consistently red after the system has had the chance to optimize, manual adjustment with the Comfort Adjust arrows is needed.

Additional Features:

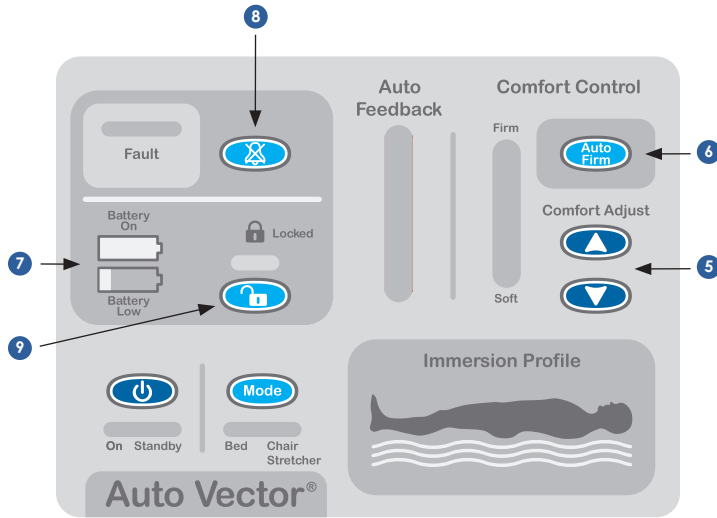
To deflate surface for CPR: Turn the CPR valve on the surface to the open position by aligning the arrows on the valve (marked with a CPR flag). Once aligned, surface will rapidly deflate.


Storage Switch: Located by the power cord, turn the Storage switch to Battery On when the control unit is in use to enable battery power in the event of power loss.

Note: The Storage Switch must be in the Battery On position to recharge.



Dolphin Fluid Immersion Simulation® System



- 5 COMFORT ADJUST** controls the firmness and softness of the mattress as indicated by the LED. If patient is over 250 lbs., moving the Comfort Adjust one LED above the Auto Feedback LED may improve comfort. If patient is less than 100 lbs., moving the Comfort Adjust one LED below Auto Feedback LED may improve comfort.
- 6 AUTO FIRM** max inflates the surface to aid caregivers in boosts and transfers, but will automatically turn off after approximately 15 minutes if not manually disengaged.
- 7 BATTERY ON** illuminates when system is operating under battery power. **Battery Low** illuminates when battery power is low.
- 8 ALARM** sounds in the event of a fault condition. Alarm can be disabled for up to 30 minutes by pressing the Alarm button . To resolve the fault condition, press the power button to engage standby mode and press the power button again to turn the system back on. If the fault condition is not resolved, call UHS to replace the unit.
- 9 LOCK** locks out all controls. The associated LED will illuminate when the lock is engaged.



Please see user manual for further operating instructions and www.oncaremedical.com for additional product information. For further questions, please call your local UHS office or call **1.800.847.7368**.

For use with OnCare® Dolphin controller prefix TQM.

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