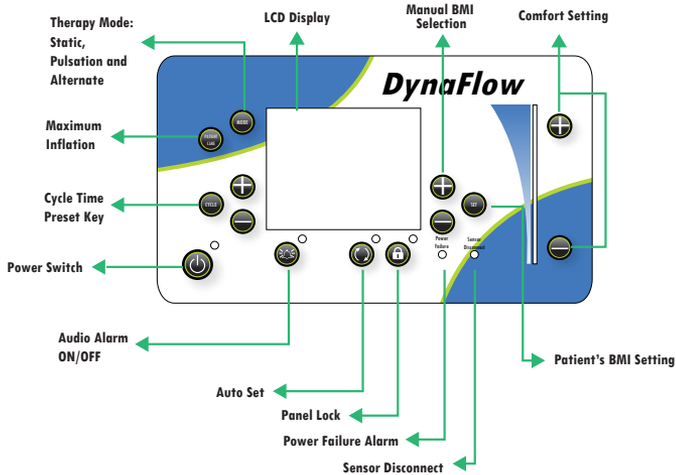


Control Panel Guide

Product Code- FC-PHR0028



<p>Therapy Mode- Press to toggle between Static, Pulsation and Alternate modes on the mattress.</p>	<p>Panel Lock- Press and hold for 3 seconds to lock/unlock all controls from patients or other non-caregivers.</p>
<p>Patient Care/Maximum Inflation- Press to max Inflate mattress to assist medical staff for patient bedside treatment and help facilitate patient ingress/egress.</p>	<p>Power Failure Alarm- Indicates loss of power to control unit.</p>
<p>Cycle Time- When mattress is in Alternate Mode, this feature allows you to select the duration of alternation in 3-95 minutes</p>	<p>Sensor Disconnect- Indicates the Auto Fowler sensor has been disconnected. Please check the connection and inspect sensor cable for damage.</p>
<p>Power Switch- After the unit is plugged in, the LED will illuminate AMBER. Press the power switch to operate the mattress, the LED will turn GREEN.</p>	<p>Patients BMI Setting- Press to toggle for English/Metric measurements, patients height setting, patients weight setting.</p>
<p>Audio Alarm ON/OFF- Press to silence alarm until bed resets or alarm issue resolved.</p>	<p>Comfort Setting- Manually choose from selectable levels of air pressure for support of the patient. Manufacturer recommends using a hand check to select proper pressure setting for an individual patient.</p>
<p>Auto Set- When Auto Set is activated the control unit is automatically optimizing patient's comfort setting base on patient's BMI input.</p>	<p>LCD Display- Shows active control unit settings.</p>

Operational Guidelines

- Remove the existing mattress from the bed frame.
- Replace the standard mattress with mattress replacement system (orient mattress so that the air tube is at the foot of the bed). Remove the mattress replacement from the box and place it directly on the bed.
- Secure mattress straps on the bottom cover to the bed frame.
- Position the control unit on the foot board of the bed frame.
- Attach the air hose connector and Auto Fowler sensor cable to control unit's socket.
- Verify that air hoses are not kinked under the mattress.
- Check the CPR to ensure it is set to "Close" position.
- Plug in the control unit power cord located on the left side (the STANDBY LED will illuminate AMBER).
- Press the STANDBY/OPERATE switch button on the control panel (OPERATE LED will now be illuminated GREEN and the control unit will be in operation).
- CPR Deflation: The air hose connectors must be disconnected from the controller to quick release the air in an emergency when CPR is to be performed. The RED CPR valve located at Head End of bed must be twisted open to quick release the air in the Raised Side Rails when in an emergency where CPR is to be performed.

Cleaning

The mattress should be cleaned on the bed weekly using a damp soft cloth and mild detergent. If top cover or base cover becomes grossly soiled, put on clean gloves, plastic gown and eye protection before removing top and base covers and dispose of according to standard hospital procedures for contaminated waste and replace with clean covers.

Covers can be washed and thermally disinfected in a washing machine. Never use phenol based cleaning solutions.



DynaFlow Suggested Weight Guideline

Level	*Suggested weight range (KG)	*Suggested weight range (LB)
P1	40-75kgs	88-165lbs
P2	64-102kgs	141-225lbs
P3	86-125kgs	190-275lbs
P4	113-150kgs	250-330lbs
P5	136-193kgs	300-425lbs
P6	179-240kgs	395-530lbs
P7	208-294kgs	459-648lbs
P8	257-341kgs	568-753lbs
P9	317-386kgs	701-851lbs
P10	373-453kgs	823-1000lbs

**Please note that the above charts are just a guideline, not a rule. Because of different body types, shapes and height we recommend using the hand check method to ensure that the pressure setting is optimal and that the patient isn't bottoming out.*