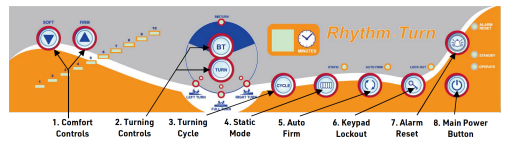


Rhythm Turn

LAL, Lateral Rotation, Anti-Decubitus System

Control Panel Guide

Product Code- FC-PHR0026



Comfort Controls— Choose from 1 of 10 selectable levels of air pressure for support of the patient. Manufacturer recommends using a hand check to select proper pressure setting for patient.	Keypad Lockout — Press and hold for 5 seconds to lock/ unlock all controls from patients or other non-caregivers
Turning Controls — Selecting the "Turn" button provides for lateral rotation of 20 degrees. The "BT" button supplies a 40 degree turn	Alarm Reset — If the power failure alarm is triggered, this button will silence and reset the alarm.
Turning Cycle — Allows for turning cycles of 3 to 95 minutes: 1-20 minutes in 1 minute increments and 25-95 minutes in 5 minute increments.	Main Power Button — after the main power switch is turned on (side of pump) press and hold this button to move pump from Standby Mode to Operate Mode which activates the airflow.
Static Mode — When on static mode the mattress will deliver low air loss therapy only, no lateral rotation.	Auto Firm — Maxium inflation of the mattress to allow for easier egress, ingress or patient transfer.

Rhythm Turn Suggested Weight Guideline

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Level	*Suggested weight range (KG)	*Suggested weight range (LB)
P1	40-75kgs	88-165lbs
P2	64-102kgs	141-225lbs
Р3	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.



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Operational Guidelines

- **IMPORTANT The side rails on the bed frame should be in the raised position while performing lateral rotation.
- ***IMPORTANT—You must hold down the black button on the top of the mattress air tube connector while attaching it to the port on the left side of the Control Unit. Failure to depress the button could result in damage to the metal attachment hook on the air tube connector.
- Carefully plug power cord of Control Unit into a properly grounded power source. Turn on the master mechanical power switch on the right side panel. The STANDBY LED will illuminate on the keypad.
- Press the Main Power Rutton The OPERATE LED will illuminate and the airflow will commence.
- The Rhythm Turn mattress utilizes true low air loss therapy at all times during operation. Set optimal air pressure for the pressure by using
 a hand cherk method
- The mattress defaults in STATIC mode. Press the TURN button to activate 20 degrees lateral rotation and the desired position. LEFT TURN
 allows the mattress to turn to left and back to horizontal. RIGHT TURN would have the same effect but turning to the right. The FULL TURN
 allows for full function of turning to left and right and should always activate with timer setting. The timer can be set by "CYCLE" button.
- The CYCLE may be set from 3 to 95 minutes. A CYCLE marks the time for each phase of the turn. For example, a 5 minute CYCLE on FULL
 TURN would consist of a 5 minute Right Turn, 5 minute horizontal period and a 5 minute Left Turn, and continue to cycle in that manner until
 the TURN function is turned off
- A CYCLE can also be set for "Hold" (shows Hd on the LED readout) in the LEFT TURN or RIGHT TURN setting. It allows a turn and indefinite hold for the patient.
- PLEASE REMEBMER TO CLEAN THE FILTER ON THE BACK OF THE RHYTHM TURN AT LEAST EVERY 30 DAYS. The black filter that is housed in the
 back of the Control Unit can be rinsed under running water and set to dry for 15 minutes. If you notice any dust clogs on the filter opening,
 use a vacuum to remove.
- To deflate the side bolsters for easier egress/ingress, find the zipper at the foot end in the middle of the bottom cover. Unzip and detach the
 quick connect on the red valve. To inflate, reattach the quick connect.
- CPR Deflation: The air hose connectors must be disconnected from the controller to quick release the air 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.