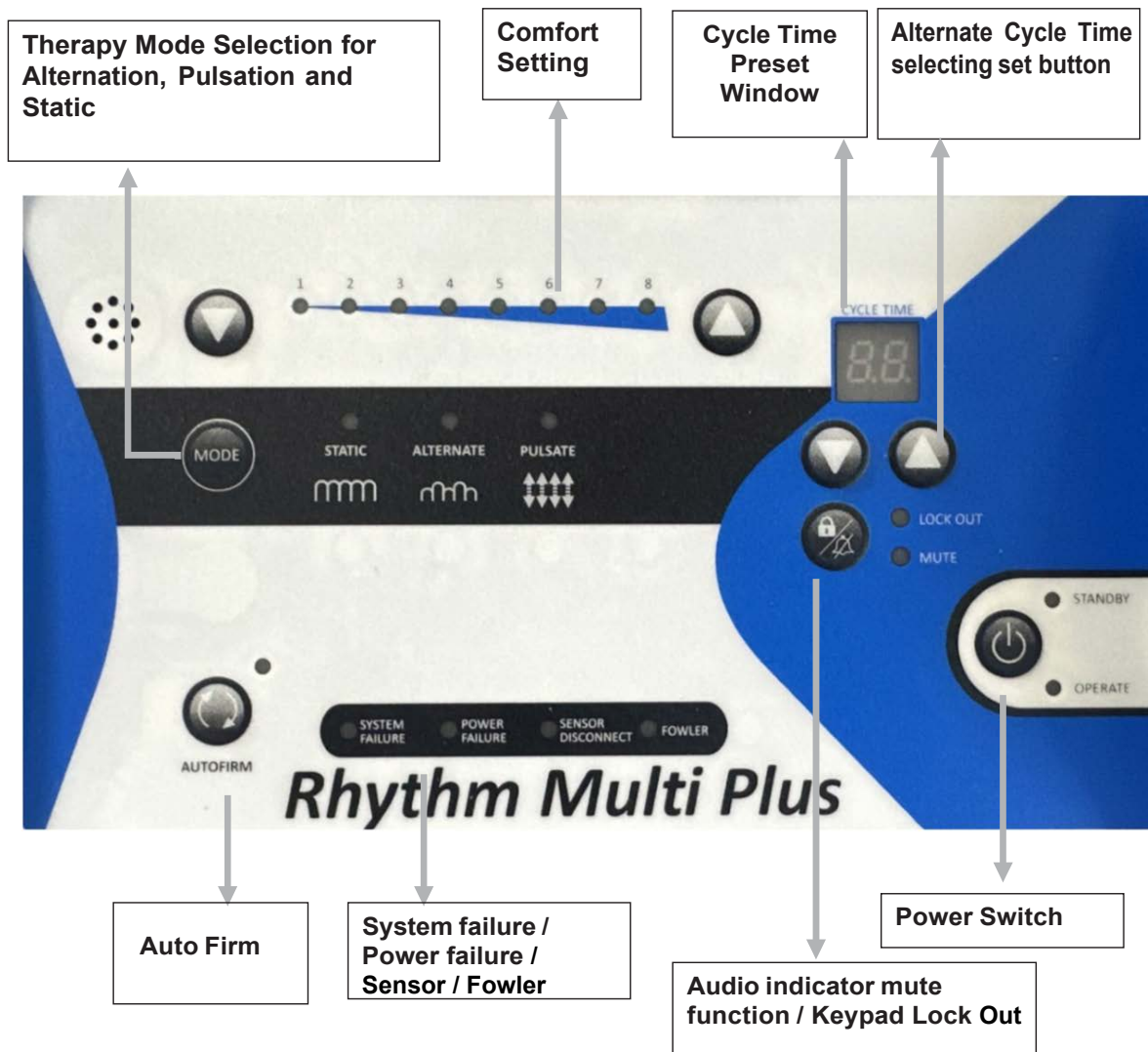


Rhythm Multi Plus Quick Reference Guide



Explanation of the Rhythm Multi Plus controls	
Therapy Mode – Pressing the MODE button will toggle between static low air loss (STATIC), alternating pressure and pulsation therapies.	Auto Firm – Firms up the mattress to allow for easier egress, ingress or patient transfer.
Comfort Setting - Choose from 1 of 8 selectable levels of air pressure for support of the patient. Manufacturer recommends using a hand check to select proper pressure setting for patient.	System Failure/Power Failure/Sensor/Fowler - Indicates either a system, power or sensor failure with a visible LED and audible alarm. Fowler indicator light when the head of the bed is raised, the mattress pressure will increase 2 levels.
Cycle Time Window - Displays the current cycle time for ALTERNATE mode.	Audio Mute/Keypad Lockout - Press and hold for 5 seconds to lock/unlock all controls from patients or other non-caregivers or to mute the audible alarm.
Alternate Cycle Time – When the Therapy Mode is in the ALTERNATE setting, the CYCLE button provides a selectable alternating pressure cycle between 3 and 95 minutes.	Power Switch – Press and hold this button to move pump from Standby Mode to Operate Mode which activates the airflow.

Maintenance & Troubleshooting

No daily maintenance is required. Caregivers should check the patient and control unit setting every two hours. It is intended this equipment should only be serviced by properly qualified, authorized technical personnel. In case of minor trouble please refer to the following Troubleshooting Guide.

Symptom	Inspection Procedures	Possible Solution
Air is pumping out from the control unit but mattress is not inflating.	<ol style="list-style-type: none">1. Is the power source correct? Improper voltage may cause the pump to function abnormally and damage the control unit.2. Is there any kinking tube?3. Is there any air leakage from air cells?4. Is there any air leakage from air tube between mattress and control unit?5. Has the air tube connector been connected properly?	<ol style="list-style-type: none">1. Use power regulator2. Adjust the air tubes to enable smooth air flow.3. Replace with new air cells.4. Replace with new air tubes.5. Re-connect the air tubes.6. Refer to service if problem persists.
The control unit is not functioning	<ol style="list-style-type: none">1. Check the power cord and the power voltage2. Check the fuse.	<ol style="list-style-type: none">1. Use a power regulator.2. Replace with a new fuse3. Refer to service if problem persists.
Some of the air cells are not properly inflated.	<ol style="list-style-type: none">1. Is the connection between air cells and the manifold kinked?2. Is there any air leakage from the air cells?	<ol style="list-style-type: none">1. Check for any kinking between air cells and manifold.2. Replace new air cell if faulty.3. Refer to service if problem persists.
Bottom Out	<ol style="list-style-type: none">1. Check the tubing to see if the mattress is connected with the pump properly?2. Check the hardness of the mattress to see if the mattress is too soft?	<ol style="list-style-type: none">1. Connect the tubing to the pump properly.2. Adjust the pressure setting or replace a new mattress.3. Refer to service if problem persists.