

Pulsate™

Quick Reference Guide



Operating Instructions

1. Locate both power switches on left side of control unit.
2. Turn both switches to **ON** position.



AUTOFIRM

Mattress Inflation/Autofirm

Press **AUTOFIRM** button to fully inflate surface. Transfer patient to surface. **AUTOFIRM** times out after 10 minutes and resets to previous setting. To manually exit, press **AUTOFIRM** a second time.



PULSATE

Pulsation Therapy

1. Set firmness using **FIRM/SOFT** buttons based on patient comfort and clinical discretion.
2. Press **PULSATE** button.
3. Press **PULSATE** button until desired time is reached (3, 5, or 10 min).



STATIC

Static Therapy

1. Press **STATIC** button.
2. Set firmness using **FIRM/SOFT** buttons based on patient comfort and clinical discretion.

See reverse side for additional instructions

Other Features



FOWLER

Fowler: Increases airflow when head section of bed is elevated. Newer models include an Auto Fowler feature.



Firm/Soft: Increases (**FIRM**) or decreases airflow (**SOFT**) creating a firmer or softer surface.



LOCK OUT

Lockout: Locks control panel (auto after 3 min). To unlock, press and hold for 3 sec.



ALARM RESET

Alarm Reset: Light remains illuminated until problem is corrected.

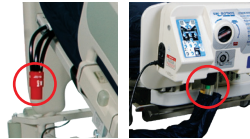
CPR/Quick Deflation

1. CPR control is on front of control unit.

Depending on model, push red button or turn dial clockwise to activate CPR. Alarm will sound.



- ### 2. Locate red CPR valve at head of mattress. Turn valve for quick air release.
- OR-** Locate hose connection to control unit (all models). Disconnect for quick air release.



Patient Transport

1. Activate Autofirm mode for 3-5 minutes to ensure mattress is completely inflated.
2. Turn both power switches off (left side of control unit). Unplug from wall.
3. Mattress will slowly deflate. As patient sinks into mattress, patient will rest on foam transport pad.

This card is not meant to replace product user manual. For complete manual, contact Sizewise.

sizewise.com 800-814-9389


Sizewise[®]
Designed to heal