


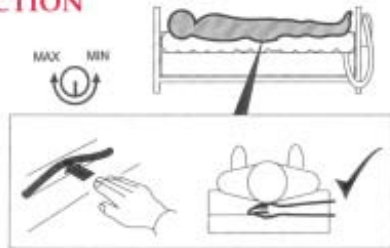







BlueWave II Alternating Overlay

Quick Set Up Guide

Note: Allow up to 45 minutes to inflate completely
Patient can be positioned on the system during inflation

- 1 Remove all covers and sheets from existing mattress
- 2 Place overlay on top of the existing mattress and **secure end straps COMPLETELY under the mattress.** Ensure that the end straps are not twisted or pulled towards the corners of the mattress.
 
- 3 Position control unit by its hang hooks over foot board of bed. The control unit can also be placed on the floor under the bed.
 
- 4 Attach inflation hoses to control unit with the press on quick release connectors. Ensure air hoses do not kink between overlay, mattress, bed and control unit.
 
- 5 Insert power cord into control unit and insert into wall plug.
- 6 Increase pressure setting to maximum and switch on the unit. Activate the static switch and allow up to 45 minutes to inflate completely.
- 7 **Whilst the system is inflating, unzip the top cover to ensure cell straps are not twisted and cells are properly aligned. Rezip the top cover once this is done.**
- 8 If desired, replace a cover sheet loosely from head to foot but can be tucked in under sides of base mattress. **SWITCH OFF STATIC FUNCTION**
- 9 Position patient on the system and perform a bottoming out test.
 - a) Choose a deflated cell under patient's sacrum.
 - b) Hand should slip in and out easily along the deflated cell between the patient and the base
 - c) If patient is adequately suspended, then decrease pressure for comfort - allow 3-5 minutes before testing again.
 - d) Refer to incremental pressure adjustment dial and comfort guide on the side of the control unit to assist with the optimum pressure setting.

-  DO NOT USE SYSTEM WITHOUT ITS ZIP ON TOP COVER
 -  DO NOT ATTEMPT TO MACHINE WASH OVERLAY
 -  KEEP ALL PACKING MATERIAL & INSTRUCTIONS IN BAG PROVIDED
- See top cover tag for cleaning instructions.