

## Quick User Guide: MMO 6000

Max safe working load: 250kg

Max patient weight: 215kg

## BED OPERATION: HAND CONTROL

1. **BACKREST** Press the left side of the button to raise the backrest or the right side of the button to lower. It will pause at 30° and 45°.

2. **HEIGHT ADJUSTMENT** Press the left side of the button to raise or the right side of the button to lower. When the right hand side of the height adjustment button is pressed and held down the bed will pause 3cm before it reaches its lowest position and an alarm will sound. The bed brakes automatically when it reaches its lowest position. The bed must be raised by 5cm in order to manually release the brakes and move the bed.

A custom height position can be set by pressing and holding both chair position buttons (4) for at least 10s until a beep is heard.

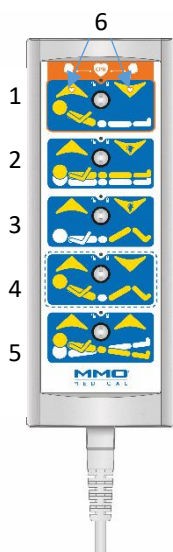
3. **THIGH SECTION** Press the left side of the button to raise or the right side of the button to lower. Make sure the calf section is in the flat position before lowering the thigh section.

4. **CHAIR POSITION** Press the left side of the button to achieve a full chair position. This combines back and thigh adjustment with reverse Trendelenburg. Press the right side to reverse back to flat.

4. **PROGRESSION TO FRONT EXIT POSITION** Once the bed has reached a full cardiac chair position it will stop. To progress to the front exit position, remove the footboard. Press chair position button (4) again and the bed will continue to the front exit position. The bed will pause to ensure the comfort and correct positioning of the patient, before tilting slightly forward. The height up (2) button should then be used to assist the patient to safely achieve a standing position. A mobility aid should be positioned in front of the patient.

5. **TRENDELENBURG/ REVERSE TRENDELENBURG** Can be operated with the bed in flat or chair position. Press the right button of the Trendelenburg function until the bed reaches the angle desired. To put back to horizontal, press the left button of the Trendelenburg function. When the bed reaches the horizontal position, a 1 second pause happens. If you continue pressing the button, the opposite Trendelenburg movement begins. The Trendelenburg position is related to clinical indications and should be used by carer. Ensure the bed is at least 30cm from the wall before operating.

6. **ELECTRIC CPR** Press and hold both backrest buttons together to return the bed to flat position and an appropriate height for cardiac massage.

**FOR SUPPORT 24/7/365 CALL:****UK: 0845 371 1717 IRELAND: 01 686 9487**

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### ADDITIONAL FEATURES

**CALF SECTION (MANUAL):** The adjustment is made using a 6 position rack. Pull the end of the calf section to raise. To lower, raise fully then lower it.

**CPR FUNCTION (MANUAL):** In case of medical emergency, pull the red handle on either side of the backrest. This allows the bed to come to the CPR position quickly. For safety reasons, the lowering of the backrest in this way is dampened.

**LOCK OUT FUNCTIONS:** Each function may be locked out. Turn the pins using the key provided on the cable to the closed lock position to lock-out a function. To release the function, turn to unlock position.



### OPERATING THE BRAKE

The brake pedal is at the foot of the bed. Ensure the brake is applied at all times. The brakes will engage automatically when the bed is in the ultra-low position. To release, flip up the lever.

### USING THE STEER LOCK FUNCTION TO ASSIST WITH MOVING THE BED

The steer lock is at the head end. This should be in the 'down' position at all times when the bed is stationary or being manoeuvred. The steer lock assists in the easy steering of the bed, significantly reducing the force required.

### MOVING THE BED Laterally

If the bed needs to be moved laterally the steer lock should be released (up position). The steer lock should be re-engaged when the bed has been repositioned.

### OPERATING THE SIDE RAILS

The side rails can be lowered by squeezing the grey handle. The side rail will lower with a dampened action. To raise simply lift until the side rail locks into position with a 'click'.



### INTEGRATED AEROSPACER SURFACE

Clean the surface of the mattress in accordance with hospital guidance. The upper spacer layer of the mattress can be unzipped and laundry disinfected. Separate the inner layer from the cover before laundering. Please see full AeroSpacer instructions for use for detailed laundry instructions.