


Dual Mattress Replacement CARILEX APO-DU-8-XL , APO-DU-8-XL-1200

- Remove existing mattress
- Place Dual Mattress on Bed
- Secure Dual Mattress to MOVING parts of bed - DO NOT secure to side rails.
- Check CPR connections are pushed in (located under mattress cover where red CPR tag is)
- Make sure that mattress/ tubes don't interfere with bed operation.
- Place the Dual control unit at the bed with the hooks at the rear of the control unit
- Ensure the power cords are connected to the control unit and connected and turned on the wall electrical outlet
- Turn the power on using the rocker switch on the right side Control unit
- Power the Pump by pressing the green on bottom on the control panel.
- Control unit is ready when green lights stops flashing.
- It is AUTO SET Pressure - Adjust pressure manually if needed +/- button if the mattress is too soft or hard.
- Select Timer Button to change cycle time 0 (constant low pressure), 5, 10, 15mins
- Upright mode - use this to prevent bottoming out when be profiled -
 - press to cancel when not needed.
 - MAX inflate - maximum pressure in all cells - reverts to alternating after 20 mins
- Unlock- press Green lock symbol on the on button to unlock the pump.
- Transport - Press Max inflate - disconnect Connecting tubes and connect into themselves.

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Once mattress is inflated, place patient on the mattress, perform bottoming out assessment (place hand under the mattress cover on the deflated cell to check the resident is suspended off the bed base) if mattress needs more air simply increase pressure. DO NOT tuck sheets in too tightly as this could affect the mattress function.

ALARMS

-  Indicates - low pressure. Please check mattress, make sure the CPR is pushed in, tubes are connected to the control unit, check the resident weight is correct (increase if needed), check air cells are not damaged
- RESET - to reset control unit, turn pump on and off at the control board.
- No Power - check power cord connection at the control unit and the wall socket, check control unit is powered on (located on the side of the pump)
- Bottoming out/mattress not inflating - Please check mattress, CPR tag is pushed in, tubes are connected to the control unit, check the resident weight is correct (increase if needed), check air cells are not damaged- if they are disconnect cells - use CPC connectors - won't deflate mattress.
- If your patient is not receiving pressure relief please contact medical staff/nurse immediately

CPR

Turn Red CPR tag at the head of the bed for emergency deflation and turn off the power unit by pressing the power/ mute button on the control panel at the same time. To resume normal operation, make sure that CPR is secure, press the power/ mute button again and reset the mattress pressure.