

Optimum Care™ 3
Mattress Overlay
OptimumAir3



- ❶ 21 high density alternating cells support patients up to 120kgs
- ❷ Multi-stretch, water proof, vapour permeable top cover
- ❸ Compact, ultra quiet control unit with quick release connectors and anti-kink air hoses
- ❹ Transport function holds air in system for up to 30 hours
- ❺ Quick release zipper for easy top cover removal for cleaning
- ❻ Heavy duty straps securely bond the overlay to any standard single bed mattress
- ❼ Shut off valve to reduce overall overlay length
- ❽ Overlay can be rotated 180 degrees for control unit positioning.

Use only with the consent & supervision of a suitably qualified health professional



Confident Care
 • products •



confident care products
 po box 420 ingleburn nsw 1890

t 1800 020 025
 f 02 9829 3896

sales@confidentcare.com.au
 www.confidentcare.com.au

suppliers of patient care products



Optimum Care™ 5

Premium Mattress Overlay OptimumAir5



- ❶ 18 slimline, high density alternating cells support patients up to 150kgs
- ❷ Multi-stretch, water proof, vapour permeable top cover with antibacterial seam
- ❸ Ultra quiet control unit with quick release connectors and spring loaded anti-kink air hoses
- ❹ Control unit features static switch, low profile control knob and bright LED lights
- ❺ Heavy duty straps securely bond the overlay to any single bed mattress
- ❻ Quick release zipper for easy top cover removal for cleaning
- ❼ Shut off valve to reduce overall overlay length
- ❽ Static head cells for optimum patient comfort
- ❾ Quick release CPR tag for instant air release

Use only with the consent & supervision of a suitably qualified health professional



suppliers of patient care products



Confident Care
• products •



confident care products t 1800 020 025
po box 420 ingleburn nsw 1890 f 02 9829 3896

sales@confidentcare.com.au
www.confidentcare.com.au



Optimum Care™ 8

Premium Mattress

Inc PDA

OptimumAir8



- 1 21 slimline, high density alternating cells support patients up to 180kgs
- 2 Multi-stretch, water proof, vapour permeable top cover with side flaps and antibacterial seams
- 3 Ultra quiet control unit with quick release connectors and spring loaded anti-kink air hoses
- 4 Full featured control unit includes static function for stable patient handling and transfer
- 5 Heavy duty quick release zipper for easy top cover removal for cleaning
- 6 Adjustable straps and non-slip mats securely fasten the system to the bed base
- 7 Static head cells for optimum patient comfort
- 8 Quick release CPR tag for instant air release
- 9 Strong nylon cell support straps sewn into base with three base dividers

Use only with the consent & supervision of a suitably qualified health professional

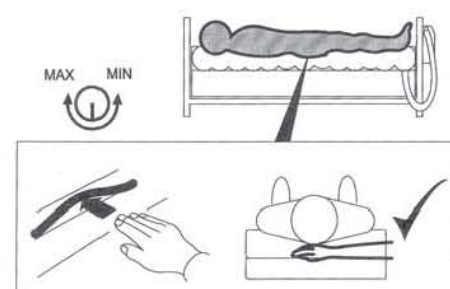
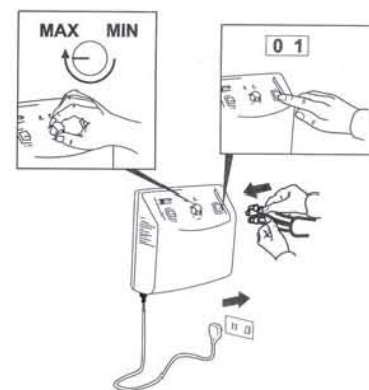


Optimum Care™ 3**Mattress Overlay****OptimumAir3**

Quick Setup Guide

NOTE Allow approx. 30 minutes to inflate completely
Do not place the patient 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. System can also be swapped head to foot and the control unit hung from behind the bed head, mounted on the wall or placed on the floor.
- 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** Whilst inflating, unzip the top cover to ensure cell straps are not twisted and cells are properly aligned. Rezip the top cover.
- 7** Increase pressure setting to maximum and switch on the unit. Allow up to 30 minutes to inflate completely.
- 8** Once inflated, replace any cover sheets loosely from head to foot but can be tucked in under sides of base mattress.
- 9** Position patient on the system and perform a bottoming out test.
 - a) Unzip the top cover down one side of overlay.
 - b) Choose a deflated cell under patient's sacrum.
 - c) Hand should slip in and out easily along the deflated cell between the patient and mattress.
 - d) If patient is adequately suspended, then decrease pressure for comfort - allow 3-5 minutes before testing again.



- ⚠ DO NOT USE SYSTEM WITHOUT ITS ZIP ON TOP COVER**
- ⚠ DO NOT ATTEMPT TO MACHINE WASH OVERLAY BASE**
- ⚠ KEEP ALL PACKING MATERIAL & INSTRUCTIONS IN THE BAG PROVIDED.**

See user guide for cleaning instructions.



Confident Care
• products •



confident care products
po box 420 ingleburn nsw 1890

t 1800 020 025
f 02 9829 3896

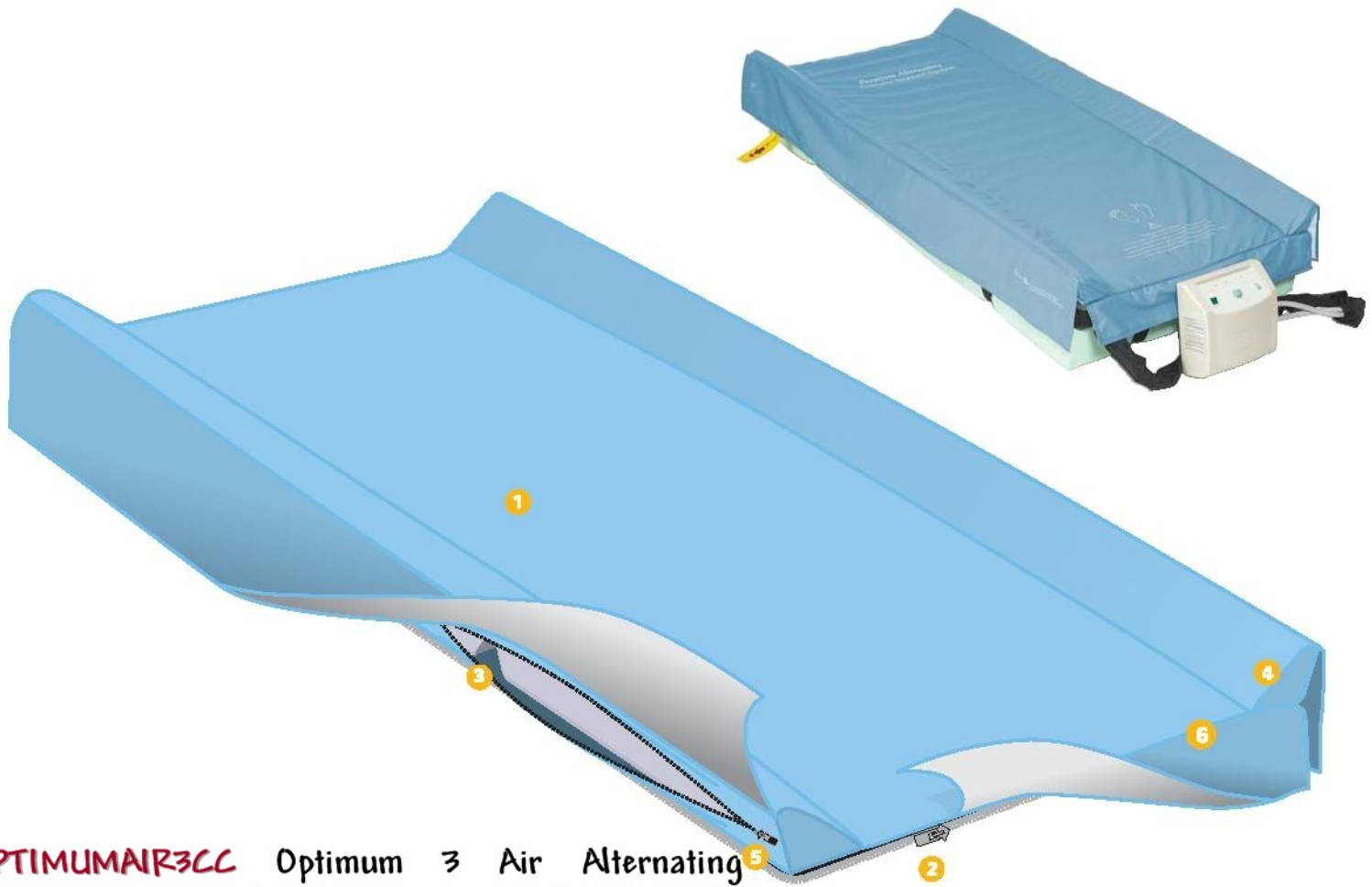
suppliers of patient care products

sales@confidentcare.com.au
www.confidentcare.com.au



Quality System
Dissatisfied
Customer
Turns Us On

Concave Position Cover



OPTIMUMAIR3CC Optimum 3 Air Alternating
Mattress. Concave Overlay System Complete (3 Inch)
TCF358PA Cover Only

A top cover complete with side buffers built into it;
designed to increase patient awareness and assist
in the prevention of side rail injury.

- 1 Multi-stretch, anti-shear, waterproof, vapour permeable cover
- 2 Attaches to system with a heavy duty quick release zipper, easily removed for cleaning
- 3 Six integrated side foam cells help prevent patient rolling
- 4 Shaped foam cells allow system to conform to raised bed heads and knee breaks
- 5 Foam cell components easily zip open to reveal foam if necessary for patient transfers
- 6 Infection control features include side flaps and antibacterial seams

Purchase to replace an existing Slimline3, Premium5 or Premium8 Top Cover.
Premium range of alternating systems is also available inclusive of Concave Positioning Cover.

Use only with the consent & supervision of a suitably qualified health professional



Confident Care
• products •



confident care products
po box 420 ingleburn nsw 1890

t 1800 020 025
f 02 9829 3896

sales@confidentcare.com.au
www.confidentcare.com.au

suppliers of patient care products

