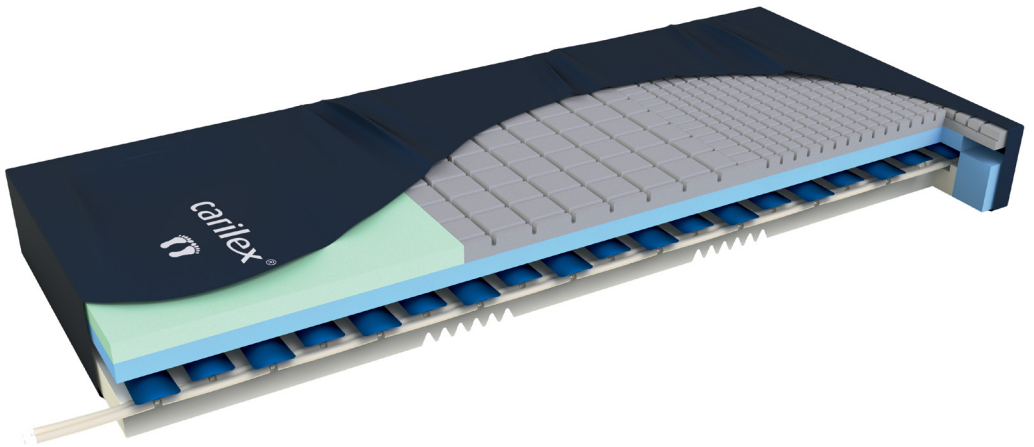


Dual Flex ^{carilex}®

Dynamic Hybrid Mattress Solution

When Comfort is a Priority!



Mattress Replacement



Multiple Mattress Sizes



Easy Cleaning



GELTEX® Medical Grade Foam



Cable Management



Made in UK



Alternating Air



Zones

Global Leader in Wound Care, Distributed in Over 40 Countries Worldwide

DUAL FLEX Hybrid Mattress Replacement

Dual Flex's high performance foam layer features a zonal area design, including GELTEX® inside technology, to provide effective redistribution of pressure on the sacrum, head, shoulder blades and heel areas. Alternating therapy can be quickly and easily applied by connecting the ultra-quiet pump, whilst still providing a peaceful sleeping environment.

GENERAL FEATURES

GELTEX® Inside Technology - Foam Topper	Foam is clinically proven, breathable, medical grade and temperature resistant
Zonal Area Design	Sacrum, head, shoulder blades and heel areas
Low Interface Pressures	For improved blood circulation and wound healing
Power Outage Support	Can be used with or without a pump
Channels for Hose and Cell Connections Built into Foam Base	Avoids pressure points on the surface
Hygiene Control	Durable, vapour permeable and water resistant 2-way stretch coverlet to protect the skin from shearing
Nylon Cells	TPU laminations for longevity
Flexible Contour Design	For profiling beds
Hidden Zip	For improved infection control
Buckle and Straps	For securing it to the bed frame

TECHNICAL DETAILS

Risk/Category	Very High
Waterlow Score	20+
Pressure Sore Grading	4
Safe Working Load	Up to 250kg
Air Cell Configuration	19 x 3" cells
Cycle Times	10 minutes, 2:1
Available Size/Dimensions	Single 90cm x 200cm x 18cm, King Single 107cm x 200cm x 18cm
Securing Mattress to Bed	Buckle Straps
Mattress Weight	8kg, with handles for ease of carrying
Clinical Settings	Suitable for Hospital, Home Care and Nursing Home environments
Compatible Pumps	Dual Flex
Warranty	2 year

carilex®

www.carilexmedical.com.au

Manufacturing for over 30 Years - 10 Years in the Australian Market