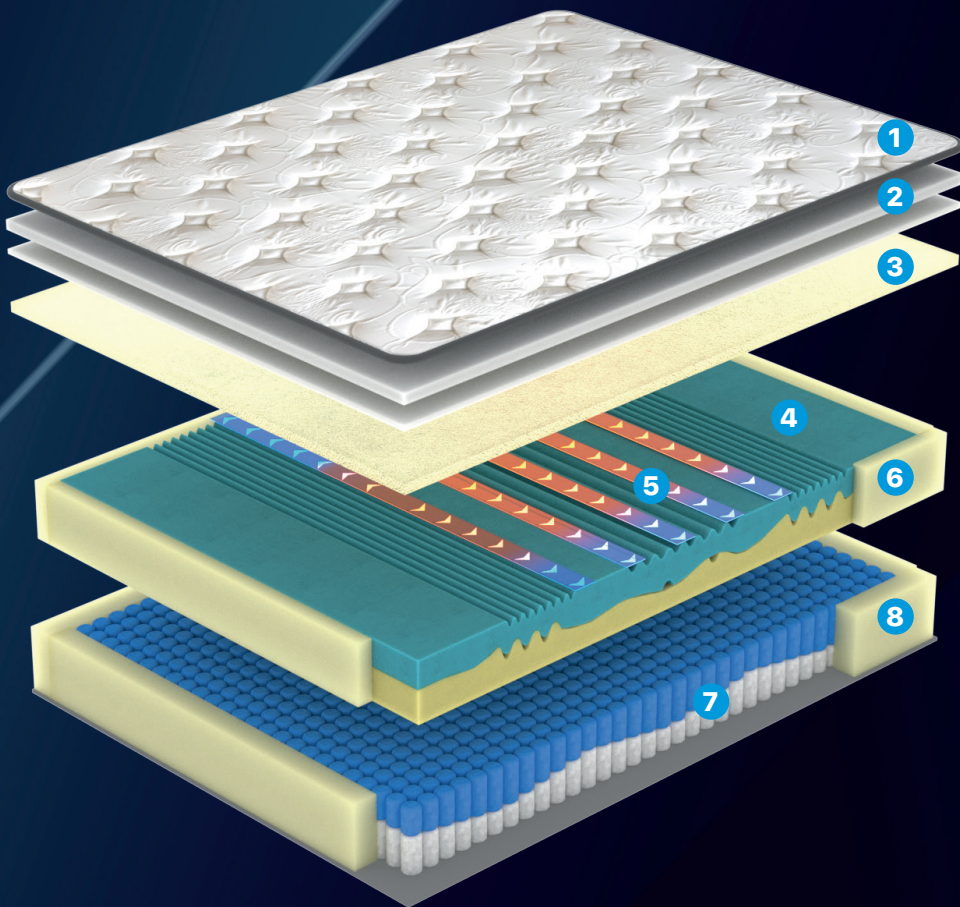


THERA *W*AVE

Designed for perfect spinal alignment

featuring **LUFTSTROM**[®]
Power of Science[®]



ARTG NO: 459568

TGA MEDICAL DEVICE CLASS 1



TGA Certification

Available in Support, Comfort and Luxury

1. Stretch knit

The top panel fabric stretches with your body weight which helps the comfort layers contour to your body shape. Once your weight is off the fabric, it condenses back to it's original form.

2. Premium Soft Quilting Foam

Featuring superior breathable quilting foam technology with luxury feel and durability.

3. Cloudflex

Latest foam technology backed by RMIT research study into quality performance-proved to have superior pressure redistribution and heat dissipation.

4. NeroSoy featuring Neropur[®]

Top Layer: Neropur is a 60kg density foam infused with Neroli Oil. It has aromatherapy qualities which promote healthy sleep. Neropur has very high resilience and elasticity.

Layer 2: A soy based open cell foam in firm, medium or plush feel. It is this layer that gives the luxury feel and has extrusions in the hip and shoulder area for extra comfort.

5. Luftstrom[®] Cool Science

Luftstrom, the only natural cooling technology that keeps you comfortably cool for 12+ hours. Luftstrom only removes the heat you don't want from your mattress by using simple physics. So you can sleep and relax at just the right temperature, hour after hour.

6. Comfort Layer Edge Support

Extra firm edge attached to the comfort layer preventing roll out.

7. Profile Spring

The top springs are soft and bottom springs firm giving incredible gradual pressure relief. It's designed to profile to your body shape maximising support where you need it.

8. Probox

Superior edge support. 90mm wide side support around the perimeter of the mattress provides edge to edge sleeping surface without roll out.

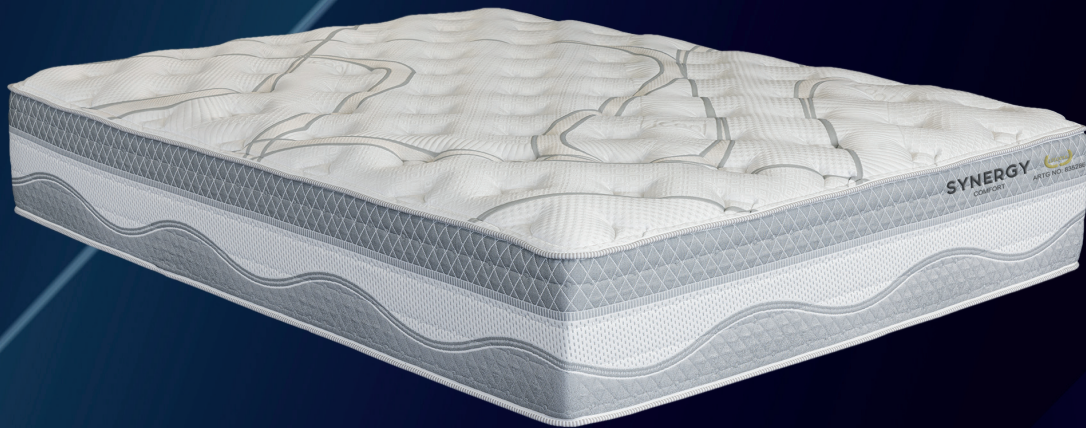
THERA *Wave* WAVE

Designed for perfect spinal alignment

featuring

LUFTSTROM[®]

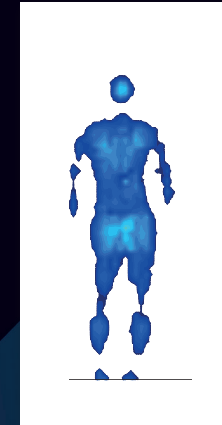
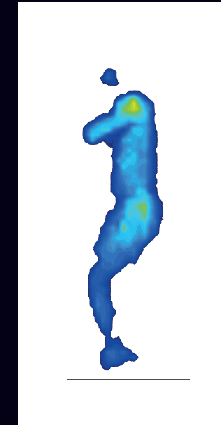
Power of Science[®]



Side View



THERAWAVE MATTRESS



Pressure Gauge

Extreme

High

Medium

Low

Minimum

STANDARD MATTRESS

