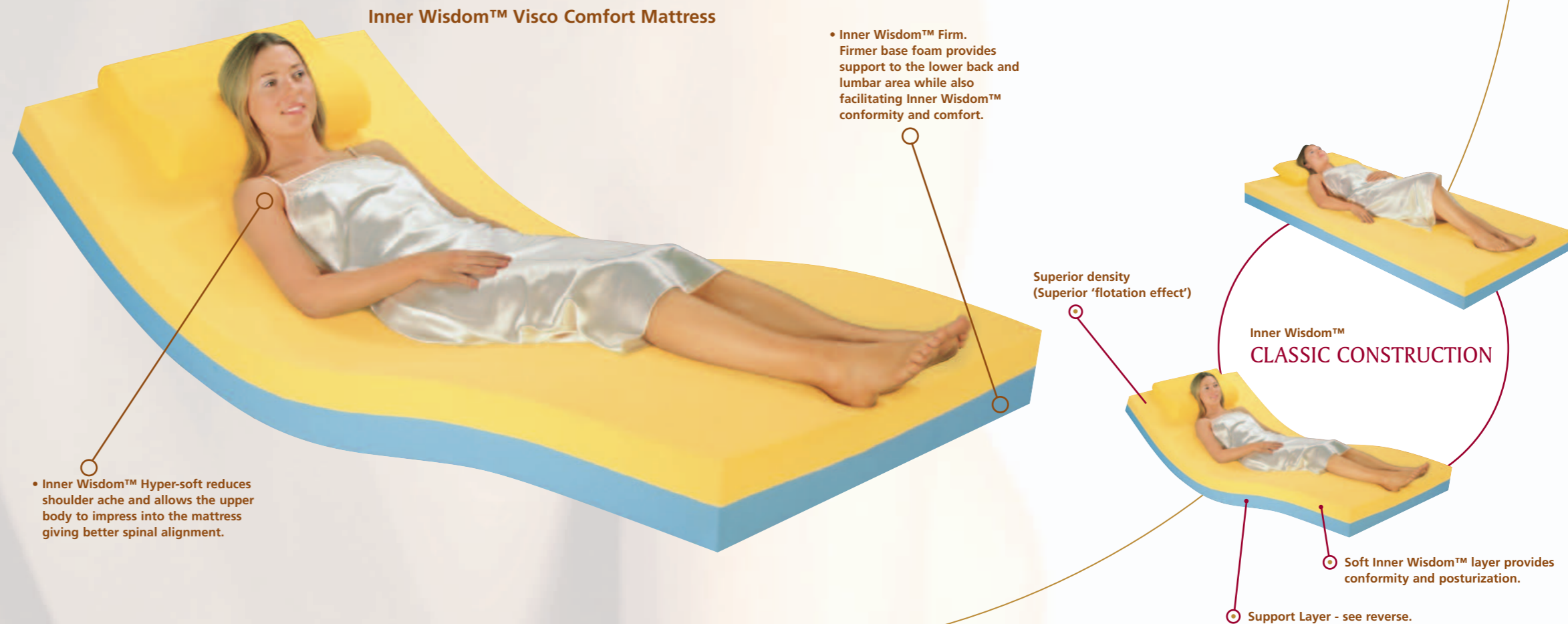


WELLNESS
 relax
 restore

BODY RESPONSIVE SLEEP SYSTEMS



iINNER WISDOM™

BODY RESPONSIVE SLEEP SYSTEMS

OUR QUALITY OF SLEEP HAS A DIRECT EFFECT ON OUR QUALITY OF LIFE, THEREFORE OUR CHOICE OF SLEEP SYSTEM AND BACK CARE PRODUCTS IS AN EXTREMELY IMPORTANT DECISION.

INNER WISDOM™ VISCO IS AN ADVANCED SPECIFICATION VISCO-ELASTIC POLYMER WHICH, THROUGH ITS SENSITIVITY TO TEMPERATURE, RECOGNISES SHAPE AND PRESSURE AND ADJUSTS TO CONFORM TO THE BODY'S SHAPE, PROVIDING OPTIMUM POSTURIZATION WITH MINIMUM PRESSURE ON THE BODY.

FEATURE

Pressure reducing. Inner Wisdom™ creates very little 'rebound pressure' on the shape and joints of the sleeper. Regular sleep surfaces are high resilience, which means that when pressure is placed on them by the occupant they respond with counter pressure against the body of the user.

BENEFIT

Less tossing and turning for a more restorative nights sleep. Less rebound pressure decreases the need to toss and *ove circulation and reduces the uncomfortable pressure.

FEATURE

Open cell polymer. Inner Wisdom™ is an open cell polymer formulated to help dissipate heat and moisture away from the body.

BENEFIT

Inner Wisdom™ facilitates circulation keeping the sleeper at a comfortable temperature.

FEATURE

Superior density (Superior 'flotation effect'). Density has a bearing on the long term performance of Visco. It also has a direct relation to what we call the 'flotation effect'. Lower density visco type materials tend to compress or densify under the weight of the user. This forms a harder interface and gives a sensation of the support surface 'bottoming out'.

BENEFIT

Inner Wisdom™ are unique superior density Visco materials. Inner Wisdom™ has the density or 'body' to maintain the sleeper in a suspended position, giving the softening under pressure fluid/firm effect which we term 'flotation effect'.

FEATURE

Inner Wisdom™ Visco materials are



BENEFIT

They are anti-microbial, non-allergenic and thus dust-mite preventative.

INNER WISDOM™
 BODY RESPONSIVE SLEEP SYSTEMS

