THERMOSKIN TECHNOLOGY

Thermoskin provides effective treatment and pain relief for Sports Injuries, Arthritis, Repetitive Strain Injuries and many other conditions. Thermoskin combines compression, support and naturally generated body heat for therapy and pain relief.

The benefits of Thermoskin Technology include:

- Promotion of increased blood flow facilitates enhanced recovery.
- Provides light but firm compression to counteract tissue swelling.
- Clinically tested to increase the skin and muscle temperature.
- Provides heat therapy and pain relief.
- Increases elasticity and reactivity of the muscle.

HEAT THERAPY

Thermoskin is clinically proven to increase skin and muscle temperature. Providing heat to the affected area is one of the best modalities employed in the treatment of soft tissue injuries. Heat also provides effective relief for the pain and stiffness associated with arthritis.

TRIOXON® ADVANTAGE Exclusive 3 dimensional

lining that provides insulation and wicking of moisture via air circulation. This allows the skin to remain well oxygenated and comfortable for extended periods.



CLINICALLY PROVEN

An independent University study on the effect of Thermoskin devices on local blood flow, muscle function and microclimate produced these key findings:

 Wearing a Thermoskin Knee product increased blood flow by 8% and wearing a Thermoskin Ankle/Foot product increased blood flow by 19%.

Note: Increased blood flow moves oxygen rich blood to the area and facilitates the clearing of cellular debris, thereby helping with the healing process.

 Wearing various Thermoskin products such as a Knee or Lumbar Support provided substantially greater skin temperature when compared to the control condition.

Note: Elevated skin temperature works as heat therapy thereby assisting in the healing process.



Thermal image of right foot showing skin temperature.

- Wearing a Thermoskin Knee product provided greater muscle temperature when compared to the control condition.
- Wearing Thermoskin Shorts improved flexibility at the hip flexors when compared to the control condition.

Note: Increased muscle temperature promotes optimal muscle function by increasing the elasticity and reactivity of the muscle.

 Wearing a Thermoskin Wrist product generated less relative humidity than our direct competitor.

Note: The greater the Relative Humidity the more we sweat. Thermoskin wicks away moisture and allows for a free flow of air between the material and the skin. This allows