



THERMOSKIN

THERMOSKIN WRIST / HAND BRACES PROVEN TO INCREASE SKIN TEMPERATURE AND INCREASE BLOOD FLOW

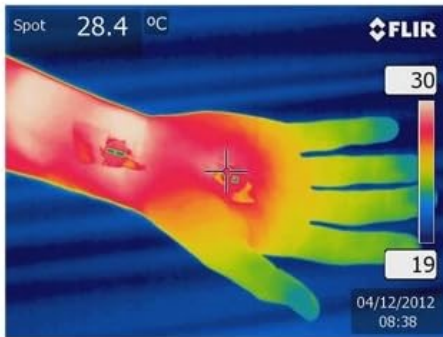
An independent University study produced these key findings:

- Wearing a Thermoskin Wrist / Hand Brace provided substantially greater (1.8°C) skin temperature when compared to the control condition.

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

- Total blood flow was substantially greater (24%) when a Thermoskin Wrist / Hand Brace was worn compared to the control condition.

Note: Heat Therapy has been shown to reduce pain and aid in the treatment of soft tissue injuries.



Thermal Image of Skin Temperature



Thermoskin Wrist / Hand Braces

Thermal Image of anterior wrist and hand skin temperature. The skin temperature of the wrist and hand were taken on a control hand and treatment hand immediately after the removal of Thermoskin Wrist / Hand Brace after 120 minutes rest.

Study conducted by Dr. Aaron Peterson, Victoria University, Melbourne, Australia

TRIOXON® ADVANTAGE

Thermoskin's exclusive Trioxon lining is soft and comfortable against your skin. Trioxon captures your natural body heat for therapy and pain relief. The three dimensional Trioxon lining provides insulation and wicking of moisture via air circulation. This allows the skin to remain well oxygenated and comfortable for extended periods.



THERMOSKIN TECHNOLOGY

Thermoskin provides effective treatment and pain relief for Sports Injuries, Arthritis, Repetitive Stress 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.