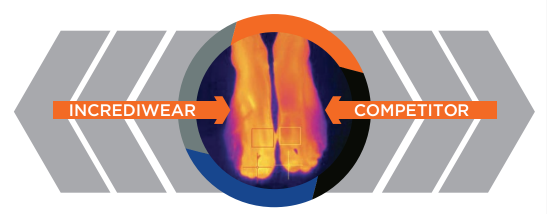
# NCREDIWEAR

## LASER DOPPLER & THERMOGRAPHIC STUDIES



Thermographic imaging shows there is a 6.0° F (3.2° C) increase in temperature after just five minutes. 98% of temperature increase is due to increased blood circulation.

#### CIRCULATION SOCKS

BLOOD FLOW BEFORE TEST: 18.8 AFTER TESTING FOR 20 MINUTES: 21.2 DIFFERENCE (%): +12.8%

BLOOD SPEED BEFORE TEST: 18.2 AFTER TESTING FOR 20 MINUTES: 20.7 DIFFERENCE (%): +14.3%

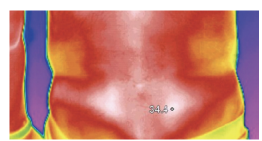
#### TREK SOCKS

BLOOD FLOW BEFORE TEST: 18.9 AFTER TESTING FOR 20 MINUTES: 20.9 DIFFERENCE (%): +14.7%

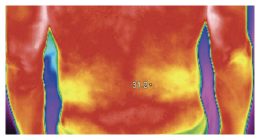
BLOOD FLOW SPEED TEST: 17.9 AFTER TESTING FOR 20 MINUTES: 19.9 DIFFERENCE (%): +14.9%

#### **BACK BRACE**

Thermographic imaging shows reduced back inflammation just after 22 minutes of use. This is an example of how increasing circulation cools down a targeted area when needed.



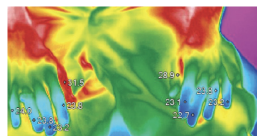
BLOOD FLOW BEFORE TEST: 28.9 AFTER TESTING FOR 20 MINUTES: 33.3 DIFFERENCE (%): +15.2%



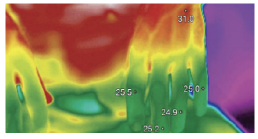
BLOOD SPEED BEFORE TEST: 24.4 AFTER TESTING FOR 20 MINUTES: 28.5 DIFFERENCE (%): +16.8%

### **WRIST SLEEVE & GLOVES**

Thermographic imaging shows a decrease in inflammation just after 22 minutes, with increased temperature in the wrist for Carpal Tunnel & Raynaud's Syndrome. Freezing cold fingers to warm fingers in approximately 5 minutes.



BLOOD FLOW BEFORE TEST: 14.6
AFTER TESTING FOR 20 MINUTES: 16.4
DIFFERENCE (%): +12.3%

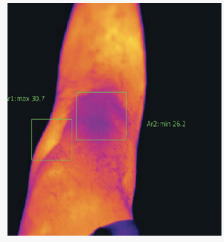


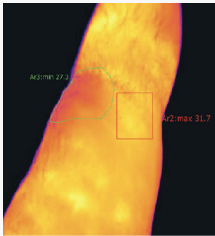
BLOOD SPEED BEFORE TEST: 14.0 AFTER TESTING FOR 20 MINUTES: 15.9 DIFFERENCE (%): +13.6%

Laser Doppler blood flow meter tests show the speed of blood in the body during the use of our products and demonstrate the increase in blood flow that occurs.

#### **KNEE SLEEVE**

Thermographic imaging shows there is a 6.0° F (3.2° C) increase in temperature after just five minutes. 98% of temperature increase is due to increased blood circulation.





BLOOD FLOW BEFORE TEST: 16.5 AFTER TESTING FOR 20 MINUTES: 18.5 DIFFERENCE (%): +12.1%

BLOOD FLOW SPEED TEST: 14.8 AFTER TESTING FOR 20 MINUTES: 16.7 DIFFERENCE (%): +12.8