

Prevent Heat stress with Body Temperature Monitoring

While firefighting inherently involves risks, some are preventable. Unchecked heat exposure poses grave threats, causing heat-related illnesses and long-term health issues, compromising performance and safety. Long-term consequences include cardiovascular events, neurodegenerative diseases, and elevated fatigue levels, impacting performance and safety.

Face radiant heat exceeding 600 degree Celsius.

> Physical exertion levels comparable to professional athletes.

Wearing heavy turnout gear that impedes cooling.

 Prolonged deployment in scorching sun and humid conditions.

 Individual characteristics including age, fitness level, BMI, and overall health status. In the US, an average

2.400

firefighters report thermal stress injuries annually.1

In a ten year period

255

firefighters lost their lives due to heat stroke²

Sudden cardiac deaths

45%

among the causes is repeated exposure to hot conditions.³

What contributes to

thermal strain?

firefighters' intensive

https://www.nfpa.org/education-and-research/research/nfpa-research/fire-statistical-reports/firefighter-injuries-in-the-united-states

^{2.} https://www.cdc.gov/niosh/fire/reports/face201117.html

^{3.} https://www.ncbi.nlm.nih.gov/pmc/articles/PMC293431/

Measure, Act, Protect!

Our CALERA® solution offers an innovative approach to monitor core body temperature continuously, alerting firefighters when to take preventive action to avoid excessive heat strain.



Our cutting-edge technology ensures reliable, non-invasive monitoring of core body temperature, even in extreme environmental conditions. With CALERA®, firefighters stay ahead of heat-related risks, and take timely interventions to prevent heat-related illnesses and injuries.

Product features

- > Measures core body temperature and heat strain.
- > Reliable data despite extreme hot environments.
- > Comfortable under turnout gear.
- > Water and sweat proof.
- > Rechargeable with 6 days battery power.
- > Team dashboard.



