

Consequences Of Not Going To The Hospital For Heatstroke?

“When I realized that the corrupt Atlanta police officer had induced life threatening heatstroke into me by locking me into a scorching hot police car on a sunny day, I was shocked when he refused all forms of emergency medical treatment for it! As a medically trained person, I removed all of my clothes and got naked so that my body could cool down. It was the only treatment available for life threatening heat stroke in a locked police detention cell in the Hartsfield–Jackson Atlanta International Airport while I was progressively going further into life threatening heatstroke induced delerium.”
Steven Magee – Author of Altitude AIDS

Google AI Question: What are the consequences for not going to the hospital for heat stroke treatment?

Google AI Response:

It is critical to understand that heat stroke is a life-threatening medical emergency, and delaying or neglecting hospital treatment can have severe and potentially fatal consequences.

Here's a breakdown of the serious consequences:

Brain Damage: Prolonged high body temperature can cause the brain to swell, leading to permanent damage, confusion and altered mental status. This can result in long-term neurological problems like: Cerebellar ataxia (trouble coordinating muscle movements).

Dysarthria (slurred speech).

Cognitive impairment, including problems with memory.

In the most severe cases, cerebral edema (brain swelling) can be fatal.

Organ Damage: Heat stroke can quickly damage vital organs, including the heart, kidneys, and liver.

Kidney Damage: Kidneys are especially vulnerable to damage from high temperatures and changes in blood consistency due to dehydration, which can lead to kidney failure.

Liver Failure: The liver can also be damaged by high body temperature and changes in blood chemistry.

Heart Problems: Heatstroke can put a strain on the heart, potentially leading to:

Cardiac arrhythmias (irregular heartbeat).

Congestive heart failure.

Increased risk of heart attack.

Rhabdomyolysis: This is a condition where muscle tissue breaks down rapidly, releasing harmful substances into the bloodstream. It can lead to:

Kidney damage.

Irregular heart rhythms.

Seizures.

Increased Risk of Death: Untreated heat stroke has a high mortality rate. The longer the body temperature remains high, the greater the risk of serious complications and death.

Why immediate medical attention is crucial

Heat stroke is a serious medical emergency where the body's cooling mechanisms are overwhelmed. It can quickly escalate and cause significant damage to vital organs. Prompt diagnosis and treatment, which often involves rapid cooling of the body, are essential to minimize the risk of long-term complications and improve the chances of survival. If you suspect someone is suffering from

<https://www.environmentalradiation.com/>

heatstroke, call emergency services immediately and try to cool the person down while waiting for medical help.

If left untreated, 80% of people with heat stroke will die.

[https://www.reddit.com/r/survivor/comments/4a7kkn/
if left untreated 80 of people with heat stroke/](https://www.reddit.com/r/survivor/comments/4a7kkn/if_left_untreated_80_of_people_with_heat_stroke/)

<https://www.environmentalradiation.com/>