

FEBRUARY 19, 2024

SAFETY



MONDAY[®]

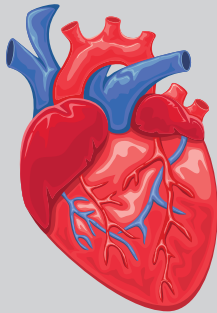
Cardiac Arrest versus Heart Attack

Cardiac Arrest vs Heart Attack

Cardiac Arrest occurs when the heart malfunctions and stops beating unexpectedly.



A cardiac arrest is an **ELECTRICAL** problem.



Heart Attack occurs when blood flow to the heart is blocked.



A heart attack is a **CIRCULATION** problem.

Cardiac Arrest

This occurs when the heart malfunctions and stops beating unexpectedly. With the heart's pumping action disrupted, the heart cannot pump blood to vital organs in the body.

Without CPR there is a 10% reduction in the survival rate.

Heart Attack

A blocked artery prevents oxygen rich blood from reaching a section of the heart. If artery is blocked and not reopened immediately the part of the heart normally nourished by the heart begins to die.

What to do? Call 911 – even if you're unsure!

Fast Action Can Save Your Life!



Content Provided By:
Kandie Anderton
Area Safety Manager

Brought to You By:



Compliance | Screening | Safety



NWRA Endorsed Partner

NWRA's DOT
Compliance Specialists



© 2024 NWRA