

Take the EHAC Pledge™

I understand that heart attacks have beginnings that may include chest discomfort, shortness of breath, sweating, shoulder and/or arm pain, and weakness. These may occur hours or weeks before the actual heart attack. I solemnly pledge that if it happens to me or anyone I know, I will call 9-1-1 or activate our Emergency Medical Services.

Name	Date
Visit us at deputyhearta	ttack.org for more information about
heart disease and preve	ntion.



Stay Calm! Save a Life

If you miss the early signs and someone collapses, call 9-1-1 and begin Hands-Only CPR. It takes just minutes to learn, but you could be adding years to someone's life. If an AED is available, deploy it as soon as possible. AED's provide easy to follow verbal instructions in order to help someone.



Discover Accredited CPCs

The EHAC Mobile App is Free! A hospital near you has adopted processes that can save your life. Download the Early Heart Attack Care mobile app to find one in your area. The EHAC app also includes all of the vital program information including early signs and symptoms as well as risk factors.

If you work for a hospital that is deploying Early Heart Attack Care in your community, you can download the mobile app to take the EHAC Course.

Remember: When in doubt, call 9-1-1!







DID YOU KNOW?



- Like other diseases, heart attacks have early signs & symptoms
- THESE "BEGINNINGS" MAY OCCUR IN 50% OF PATIENTS
- If recognized, people can be treated before heart damage occurs



Learn Early Heart Attack Care

- Review the signs and symptoms
- Take the EHAC Pledge and promise to spring into action



Prevent a Heart Attack

- · Learn the risk factors
- Understand the difference between men and women
- Is it a heart attack? Learn the atypical symptoms



Save a Life

- If someone collapses, call 9-1-1
- Perform Hands-Only CPR
- Find and deploy an AED (Automated External Defibrillator)



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What is EHAC?

Early Heart Attack Care (or EHAC) education teaches you to recognize the early signs and symptoms of a heart attack. Why? We want you to become an active bystander so you can save a life - even if it's yours.

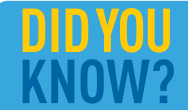
- About 750,000 people in the U.S. have heart attacks each year. Of those, about 116,000 die.
- Many of these patients experienced early symptoms.

Learn the EARLY SIGNS & SYMPTOMS

Someone might have one or more of these common symptoms. When they start, they can be mild or come and go. Over time, the symptoms and pain become more intense. *Stay alert and always pay attention to chest pressure.*



SURVIVE. CALL 9-1-1



Most heart damage can occur within the first two hours of a heart attack. EHAC encourages you to know the subtle signs of a heart attack and act on them -

BEFORE HEART DAMAGE OCCURS

What are the RISK FACTORS?

These are the general risk factors. Discuss your risk with your doctor.

- Chest pain, pressure, burning, aching or tightness it may come and go
- · A family history of cardiovascular disease
- High blood pressure
- · Overweight or obese
- · Sedentary lifestyle
- · Using tobacco products
- · Metabolic disease, diabetes or other illnesses
- For women it can also include birth control pills, a history of pre-eclampsia, gestational diabetes or having a low birth weight baby

What is the difference? MEN vs WOMEN

Some heart attack symptoms can be different between men and women. Why does it matter? Women may be less likely to seek immediate medical care which can cause more damage to the heart.

- Men normally feel pain and numbness in the left arm or side of chest, but in women, these symptoms may appear on the right side.
- Women may feel completely exhausted, drained, dizzy or nauseous.
- Women may feel upper back pain that travels up into their jaw.
- Women may think their stomach pain is the flu, heartburn or an ulcer.

What are ATYPICAL PRESENTATIONS?

In an atypical presentation, the signs and symptoms are different. How? The patient may not complain about pain or pressure in the chest. Be alert for the following:

- A sharp or "knife-like" pain that occurs with coughing or breathing.
- Pain that spreads above the jawbone or into the lower body.
- Difficult or labored breathing.