

What Is Sepsis?



Sepsis is a complication caused by the body's overwhelming and life-threatening response to infection, which can lead to tissue damage, organ failure, and death.



Sepsis is **DIFFICULT TO DIAGNOSE** because it happens **quickly** and can be confused with other conditions.



Sepsis is a medical emergency and is **DEADLY** when it's not quickly recognized and treated.

What Can You Do To Prevent Sepsis?



1 Get vaccinated against the flu, pneumonia, and any other infections that could lead to sepsis. Talk to your doctor for more information.



2 Prevent infections that can lead to sepsis by

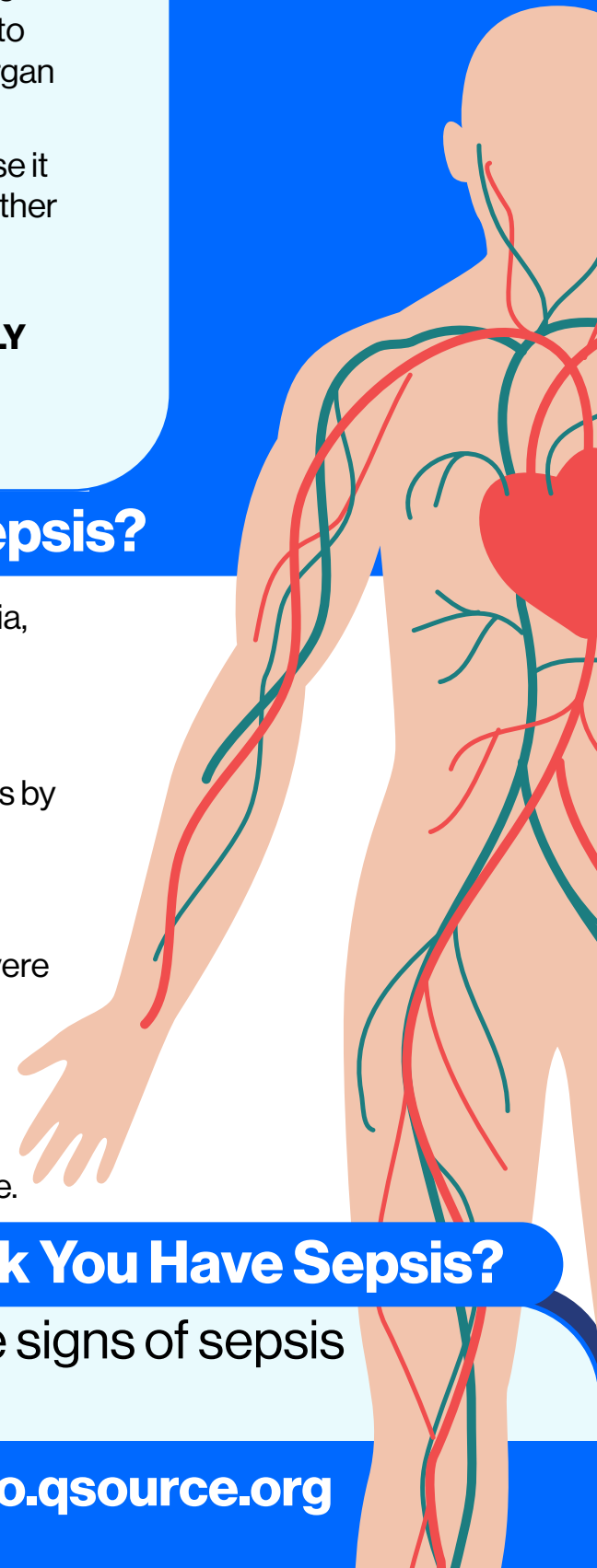
- **Cleaning** scrapes and wounds
- Practicing **good hygiene** (e.g., hand washing)



3 Know that **time matters**. If you have a severe infection, **look for signs** like: shivering, fever, or very cold, extreme pain or discomfort, clammy or sweaty skin, confusion or disorientation, short of breath, rapid breathing, and high heart rate.

What Should You Do If You Think You Have Sepsis?

Seek medical treatment if you have signs of sepsis following an infection.

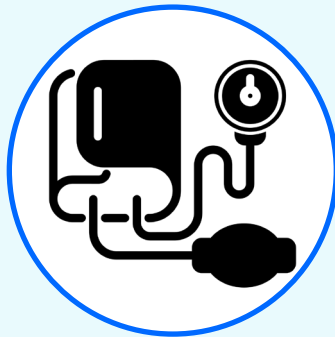


Sepsis

Symptoms of sepsis include:



Fast Heart Rate



Low Blood Pressure



Fever or Hypothermia



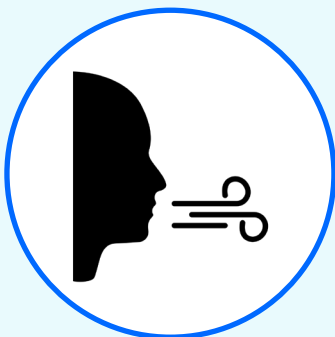
Shaking or Chills



**Warm or Clammy/
Sweaty Skin**



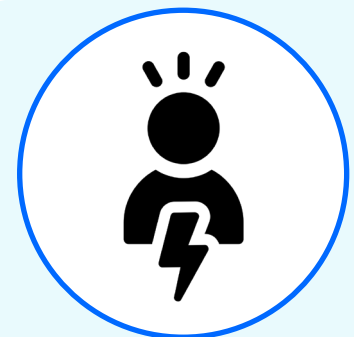
**Confusion or
Disorientation**



Shortness of Breath



Sepsis Rash



**Extreme Pain or
Discomfort**