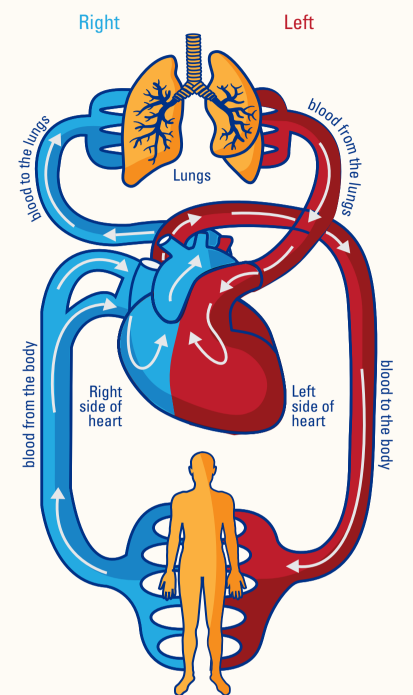
## What's the Connection?

### Your HEART Can Affect Your <u>Breathing</u>



The close connection

between the heart and

breathing problems can

be caused by issues in

lungs means that

either the heart or

lungs, or both.

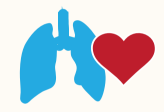
The heart and lungs work together to make sure the body has the oxygen-rich blood it needs to function properly.

#### 1. The Pulmonary Loop

The right side of the heart picks up the oxygen-poor blood from the body and moves it to the lungs for cleaning and re-oxygenating.

### 2. The Systemic Loop

Once the blood is re-oxygenated, the left side of the heart moves the blood throughout the body, so that every part receives the oxygen it needs.



# Symptoms of a Heart/Lung Condition Can Include:

- unexplained shortness of breath
- low oxygen levels
- chest pain
- near-fainting/ fainting
- fatigue
- palpitations
- heart failure

### Common Problems Related to the Heart/Lung Connection Are:

- exercise intolerance
- fatigue
- irregular heartbeats
- sleep apnea
- asthma
- bronchitis
- weak heart muscle
- shortness of breath
- emphysema
- pulmonary hypertension
- heart attack

# Pay attention to breathing and heart functions. Remember that both the heart and lung can be sources of breathing problems. See the doctor when something does not seem right.



### **Interesting Facts**











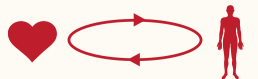




100,000 heartbeats a day

1,500 miles of airways

5 quarts of blood pumped per minute







16 seconds for blood to travel from the heart to the toes and back

15 to 25 breaths per minute



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