

AF

Atrial Fibrillation (AF) afflicts over 2.2 million Americans. Normally, your heart beats at a steady rate between 60-100 beats per minute (BPM). During Atrial Fibrillation, the upper chambers (atria) of your heart beat erratically or fibrillate, ineffectively pumping oxygen rich blood throughout the body.

Due to this fibrillation, your blood can pool in the atria and form clots. If a clot breaks free and travels to the brain, a stroke may occur. Early detection and treatment of atrial fibrillation can significantly reduce the risk of heart attack or stroke.

Some people do not know they are in atrial fibrillation while others can experience palpitations, exhaustion, shortness of breath, dizziness, or other symptoms. Daily monitoring of your heart rhythm will allow you to notify your health care professional immediately if or when atrial fibrillation occurs.



Technology made simple.

Easy to Test

Test in two easy ways:

- Press thumbs on electrodes.
- Use the cable and wrist electrodes.

Easy to Transmit

Transmit your data automatically and accurately:

- Upload your data to a secure online database at www.afibalert.com and notify your doctor that data is waiting. You and your doctor can access your ECG test strips at any time, anywhere. (No charge during warranty period).
- Or via telephone – Call your doctor or contracted receiving service, hold the recorder to the phone, press a button and wait for the tone. The data is transmitted for analysis.*

*Check with your doctor for a list of qualified providers or ask Lechnologies. There may be an additional service charge for transmitting data to a specialized service center.

Personalization space for Physician clinic



N64 W24801 Main Street
Sussex, WI 53089
866.321.AFIB (2342) 262.246.7374
www.AfibiAlert.com
www.lechnologies.com
info@AfibiAlert.com

This device monitors for Atrial Fibrillation (AF) only. It will not detect other potentially life threatening arrhythmias. The AfibiAlert™ only determines if AF is present during the 45-second testing period. The AfibiAlert does not continuously monitor your heart and therefore cannot alert you if an arrhythmia happens any other time. If symptoms are present, data should be transmitted even if there is no indication of Atrial Fibrillation. If you feel you are in immediate danger, call 911.



Atrial Fibrillation Monitor

Stay in Touch with  
Your Heart Health





AfibAlert™ is a new way to monitor your heart rhythm at home

- Records and analyzes your heart rhythm
- The green or red light signifies what action you should take
- Allows you to transmit ECG data via computer or phone



Stay in touch with your heart health

AfibAlert™ allows patients who have been diagnosed with Atrial Fibrillation (AF), or are susceptible to developing AF, to take periodic recordings at home and to send this data to their doctor.

When knowing is everything

Atrial Fibrillation carries a major risk of stroke or heart attack. The AfibAlert™ records your heart rhythm and can be used as often as you wish. If the red light illuminates, you can send the data to your doctor for interpretation. Early detection of atrial fibrillation can significantly reduce the risk of heart attack or stroke.

Connect with your physician anywhere, any time

A simple test each morning will keep your doctor close to you. Test data can be sent to your doctor so he has a clear image of your ECG data and can make informed treatment decisions.

Saves Money

Test as often as you wish and send the data only if you are having symptoms or if the red light illuminates. You can upload the saved ECG data to the AfibAlert™ website or transmit the data to your doctor or qualified service center for interpretation. There is no charge during the warranty period for data uploaded to www.AfibAlert.com. Additional charges may be incurred if sending data to a specialized receiving center.

“AfibAlert™ is the answer to a population that we haven’t been able to deal with in the past.”

Richard Wakefield, M.D.
Milwaukee, Wisconsin

Ask your doctor if AfibAlert™ is right for you. To learn more about AfibAlert™, visit our website at www.AfibAlert.com.

Physician Prescription Required

