

AfibAlert®

FDA
CLEARED
Patented
Technology

www.AfibAlert.com

ECG Event Recorder with Instant AF Detection



Health Screenings



Waiting Rooms



Patient Rooms



Exam Rooms



Emergency
Departments



Patient Homes

- ✓ Clinical Grade ECG
- ✓ Instant AF Detection
- ✓ 94.6% Accuracy
- ✓ Ease of Use for All Patient Types
- ✓ Clinical Management App

Screen and test your patients' heart rhythms accurately, easily and cost effectively with the AfibAlert® Clinical Manager solution anywhere and everywhere.

“The algorithm for detecting atrial fibrillation is extremely accurate. Another benefit to me has been the quality of the strips recorded compared to other single lead heart rhythm monitors. These high, quality recordings are useful in identifying and monitoring other conditions as well as Afib recurrence.”

Robert Baker, M.D., F.A.C.C.



Key Features

- FDA Cleared and tested for over 10 years
- Best in class single lead 45 second ECG output
- 94.6% accuracy in instantly detecting AF
- Best in class ease of use for patients
- Best in class dry thumb pad electrodes
- Wrist band electrode option
- Safe to use with disinfectant wipes
- Manage all your patients under one app
- View multiple strips at the same time
- Save multiple strips in a single PDF report
- Healthcare organization controls the data
- Support for Windows 7, 8 and 10

Why more ECG testing and screening is important:

- 800,000 Americans die each year from heart disease, stroke and other cardiovascular disease even though cardiovascular disease is largely preventable
- Americans suffer from 1.5 million heart attacks and strokes each year
- Atrial Fibrillation results in 750,000 hospitalizations per year and 130,000 deaths (these numbers have been increasing the past 2 decades)
- Heart disease and stroke account for nearly \$1 billion per day in medical costs and lost productivity

Source for statistics: Centers for Disease Control and Prevention

“The quality of the ECGs it captures is excellent. In addition, patients find it extremely easy to use which yields high compliance.”

*John N. Catanzaro, M.D.
Assistant Professor of Medicine*

