LifeVest Network*

By logging into the LifeVest Network, clinicians can view patient data downloaded from the LifeVest at anytime from almost anywhere, which provides actionable insight to better manage patients.

Actionable Insight TTTTTT TTTTT Tin14

patients experienced an arrhythmia requiring clinician intervention while wearing LifeVest¹

LifeVest records ECG information that may help to diagnose Sustained VT/VF, Non-Sustained VT, Atrial Arrhythmias/SVT,** and Severe Bradycardia/Asystole

^{*} The LifeVest Network provides periodic patient information upon successful download from the LifeVest monitor.

^{**} When the rhythm meets heart rate and morphology criteria, or through a patient initiated recording.

¹ Kutyifa V, Moss AJ, Klein H, et al. Use of the wearable cardioverter defibrillator in high-risk cardiac patients: Data from the prospective registry of patients using the wearable cardioverter defibrillator (WEARIT-II Registry). Circulation 2015;132(17):1613–1619.

Patient Health Data

What patients don't tell you, LifeVest can.



ECG recordings captured by LifeVest provide key information on patients' heart health to help clinicians determine future care paths.



Patient **Heart Rate** is displayed as weekly, daily, or five-minute average trends. Alerts provide notifications when patients' daily maximum heart rate and nocturnal heart rate exceed custom thresholds.



Patient **Activity** trends based on patient movement are displayed in steps per day.



Captured **Body Position** data provides insight into patients' movement or body position – upright, reclined, or lying – over time.



Health Survey feature allows clinicians to prescribe a health survey delivered directly to patients on the device monitor – to be completed daily or weekly.



WalkTest™ feature provides insight into distance walked and heart rate over a six-minute period.





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