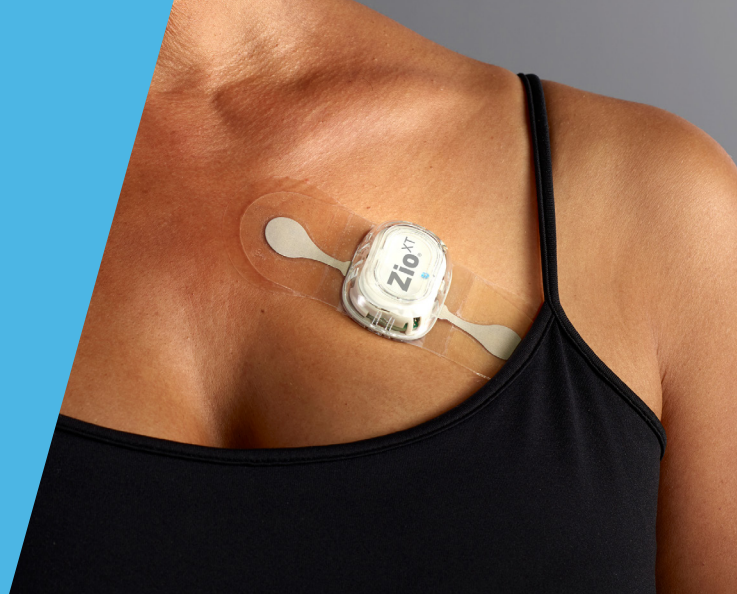




The right test, the first time.

Patient-friendly design enables long-term continuous wear for up to 14 days providing you with superior data to make a definitive diagnosis.



98% patient compliance¹

Uninterrupted ECG recording with minimal disruption to patient lifestyle

- ✓ Shower
- ✓ Sleep
- ✓ Exercise

Longer wear time increases diagnostic yield^{1,2}

Diagnostic yield is the likelihood that a test or procedure will provide information needed to establish a diagnosis.

Holter Monitors
(1-2 days)

24%

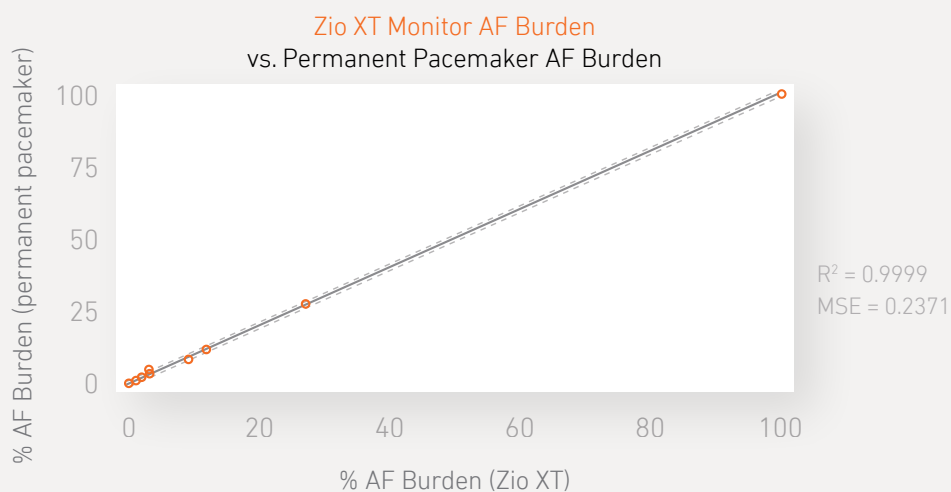
3x greater diagnostic yield

Zio XT
(14 days)

75%

Diagnostic Yield

Zio XT is as accurate as the gold standard (implanted permanent pacemaker) at detecting AF burden³



Telehealth is simple

Zio Home Enrollment allows patients to receive and apply their single-use Zio monitor at home, rather than the clinic

¹ Data on file at iRhythm Technologies, 2019

² Tsang, J.P. et al. Benefits of monitoring patients with mobile cardiac telemetry (MCT) compared with the Event or Holter monitors. *Medical Devices: Evidence and Research*, 2014.

³ Eysenck, W., et al. A randomized trial evaluating the accuracy of AF detection by four external ambulatory ECG monitors compared to permanent pacemaker AF detection. *Journal of Interventional Cardiac Electrophysiology*, 2019