# Zio<sub>®</sub>XT

#### **CERTAINTY IN A SINGLE TEST**

Comprehensive data and flexible monitoring time help you find answers in a single test and provide superior clinical service to your patient.





## AVOID CRITICAL KNOWLEDGE GAPS FROM INTERRUPTED DATA

Zio XT provides you the assurance of uninterrupted ECG recording from start to finish. Simply choose the best time frame for your patient and use our comprehensive report to make a confident diagnosis.



## FLEXIBLE TIME FRAME

Tailor monitoring time from 1 to 14 days based on your individual patient's symptoms. Collect all the data you need in a single monitoring period.



### DESIGNED FOR PATIENT COMPLIANCE

The Zio patch facilitates high patient compliance. No maintenance or special attention is required. Your patient can even shower, sleep and exercise while wearing the Zio monitor.

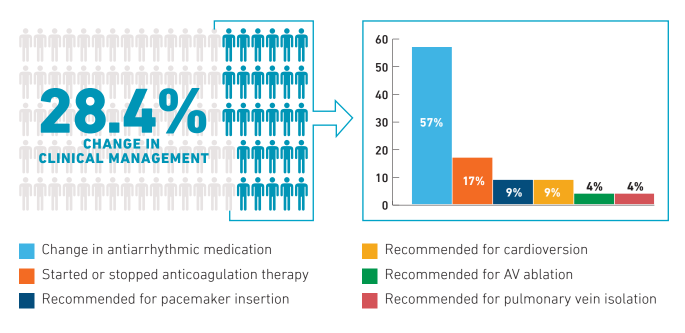


### ASSURED CLINICAL ACCURACY

99% median analysable time<sup>1</sup> helps ensure you don't miss critical insights. Interpret up to 14 days of uninterrupted data for greater arrhythmia detection.

#### **DELIVER SUPERIOR CLINICAL SERVICE**

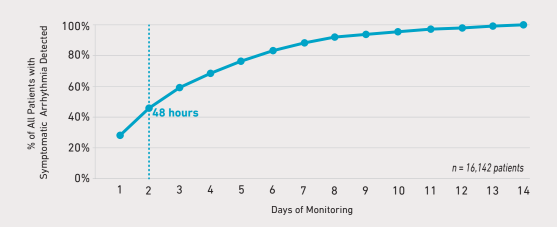
Zio XT's proven higher diagnostic yield over Holter allows you to provide the best clinical service for your arrhythmia patient. In fact, in a head-to-head comparison with Holter, Zio XT enabled doctors to make a meaningful change in clinical management for 28.4% of patients with atrial fibrillation.<sup>2</sup>



#### **AVOID MISSING INFREQUENT ARRHYTHMIAS**

Extended, flexible monitoring with Zio XT helps you detect less-frequent arrhythmias that would be easily missed with Holter monitoring. Over 50% of diagnosed, symptomatic arrhythmias occur beyond 48 hours, the typical time limit for Holter monitoring.

#### Time Course of Symptomatic Arrhythmia Diagnosis for Zio® Patients¹



- 1 Turakhia, M., et al. Diagnostic Utility of a Novel Leadless Arrhythmia Monitoring Device. The American Journal of Cardiology, 2013
- 2 Rosenberg, M., et al. Use of a Noninvasive Continuous Monitoring Device in the Management of Atrial Fibrillation: A Pilot Study. Pacing and Clinical Electrophysiology, 2013



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