

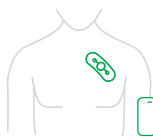
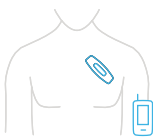



# The clinically superior MCT.

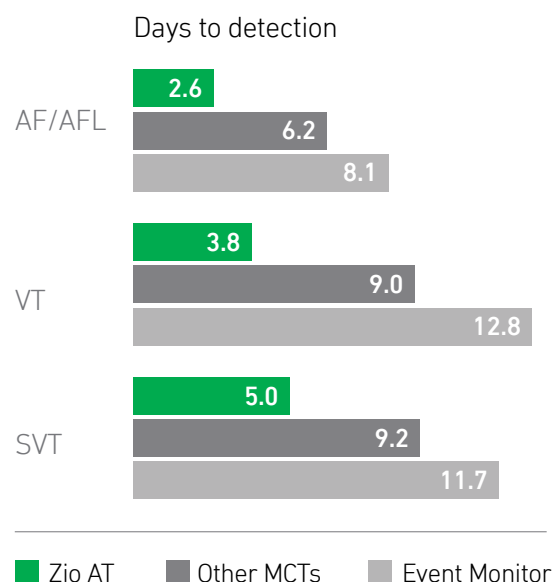
Improve the speed and accuracy of arrhythmia monitoring and diagnosis for high-risk patients.



Zero patient manipulations  
enables 98% patient compliance<sup>1,2</sup>

Patient manipulations			
Electrode/patch replacements	0	3-5+	4+
Sensor charges/battery replacements	0	3-17+	4+
Gateway charges	0	17+	17+
Total required patient manipulations	0	23-39	25+
	Zio AT	Other MCTs	Event Monitor

Get answers up to 5 days sooner  
than other MCTs and up to 9 days  
sooner than other Event monitors<sup>3</sup>



99% physician agreement with Zio AT patient report findings<sup>1</sup>

Telehealth is simple

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

<sup>1</sup> Data on file at iRhythm Technologies, 2019

<sup>2</sup> Traditional Wired MCT: CardioNet MCOTos Patient Education Guide, MCT 3 Lead Patient Guide; Competitor A Patch: MCOT Patch Patient Education Guide; Competitor B Patch: BodyGuardian Heart Patient Instruction Manual, BodyGuardian Control Unit User Manual, ST Microelectronics S.R.L.; BioTelemetry Inc. Annual Report filings (SEC 10-K) 2011, 2012; BioTelemetry Inc. Q4 2017 Earnings Call Transcript; Typical patient experience for Zio AT: Data on File, iRhythm Technologies, 2019.

<sup>3</sup> Derkac, W. et al. Diagnostic yield of asymptomatic arrhythmias detected by mobile cardiac outpatient telemetry and autotrigger looping event cardiac monitors. *Journal of Interventional Cardiac Electrophysiology*, 2017