BioTelemetry



INVESTOR PRESENTATION

September, 2018

bio•te•lem•e•try 1: Remote detection and measurement of a human condition, activity, or function

FORWARD LOOKING STATEMENTS

This document includes certain forward-looking statements within the meaning of the "Safe Harbor" provisions of the Private Securities Litigation Reform Act of 1995 regarding, among other things, our growth prospects, the prospects for our products and our confidence in our future. These statements may be identified by words such as "expect," "anticipate," "estimate," "intend," "plan," "believe," "promises" and other words and terms of similar meaning. Examples of forward-looking statements include statements we make regarding our ability to increase demand for our products and services, to leverage our Mobile Cardiac Outpatient Telemetry platform to expand into new markets, to grow our market share, our expectations regarding revenue trends in our segments and the achievement of cost efficiencies through process improvements. Such forward-looking statements are based on current expectations and involve inherent risks and uncertainties, including important factors that could delay, divert or change any of these expectations, and could cause actual outcomes and results to differ materially from current expectations. These factors include, among other things: our ability to identify acquisition candidates, acquire them on attractive terms and integrate their operations into our business; our ability to educate physicians and continue to obtain prescriptions for our products and services; changes to insurance coverage and reimbursement levels by Medicare and commercial payors for our products and services; our ability to attract and retain talented executive management and sales personnel; the commercialization of new competitive products; our ability to obtain and maintain required regulatory approvals for our products, services and manufacturing facilities; changes in governmental regulations and legislation; our ability to obtain and maintain adequate protection of our intellectual property; acceptance of our new products and services; adverse regulatory action; interruptions or delays in the telecommunications systems that we use; our ability to successfully resolve outstanding legal proceedings; and the other factors that are described in "Part I; Item 1A. Risk Factors" of our Annual Report on Form 10-K for the year ended December 31, 2017.

We undertake no obligation to publicly update any forward-looking statement, whether as a result of new information, future events, or otherwise, except as may be required by law.

[This presentation also includes certain non-GAAP metrics, such as Adjusted EBITDA, that we believe aid in the understanding of our financial results. A reconciliation to comparable GAAP metrics, on a historical basis, can be found in the earnings release dated April 25, 2018, which is available on our website and as an exhibit to the Form 8-K filed with the Securities and Exchange Commission.]

KEY FACTS

Share Statistics as of 9/4/2018	
Trading Symbol	Nasdaq:BEAT
Stock Price	\$62.40
Shares Outstanding	32.7M
52wk Range	\$23.30 - \$62.55
3 Month Avg. Volume	359K
Market Cap	\$2.04B
Enterprise Value	\$2.20B

BioTelemetry, Inc. (Nasdaq:BEAT) Volume



BioTelemetry, Inc. (Nasdaq:BEAT) Share Price

TTM Financials as of 6/30/2018

Revenue (TTM)	\$368.6M
Adjusted EBITDA (TTM)	\$93.2M
Adjusted EPS (TTM)	\$1.41

Capitalization as of 6/30/2018	
Cash on Hand	\$39.4M
Total Debt Outstanding	\$202.5M
Shareholders' Equity	\$256.4M

Other	
Employees	1,601
Fiscal Year Ends	December 31
Corporate HQ	Malvern, PA

BioTelemetry⁻

BIOTELEMETRY -- RAISING MOBILE HEALTH TO NEW HEIGHTS

Advancing connected health by providing best-in-class technology and services that enable healthcare providers to monitor / diagnose patients and clinical research subjects in a more efficient, accurate, and cost-effective manner



Diagnosis and monitoring of cardiac arrhythmias or heart related disorders in a healthcare setting

BÎOTE

(12% of Revenue)

Cardiac monitoring & imaging services for drug trials in a clinical research environment BÎOTel

(2% of Revenue)

Develops, manufactures and markets medical devices to medical companies, clinics and hospitals



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(1% of Revenue)

Remote monitoring and analysis of blood glucose for diabetes population health management

GROWING GLOBAL PRESENCE



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2018 HIGHLIGHTS – KEY OBJECTIVES AND RESULTS

OBJECTIVES

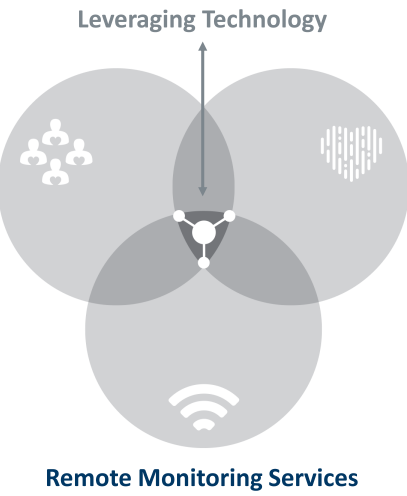
- Go deeper and wider in the cardiac monitoring space
- Build upon our leading research services business by expanding services
- Continue to diversify product mix, payor sources, patient acquisition sources
- Gain increased efficiencies and lower the overall cost structure of the business



2018 Results of Strategic Focus

- Recognized highest quarterly revenue in Company's history of \$101.4 million
- 14% organic Revenue growth
- Achieved 24th consecutive quarter of year over year revenue growth
- Realized GAAP net income of \$10.4 million, or 10% of revenue
- Realized quarterly adjusted EBITDA of \$29.1 million, or 29% of revenue
- Realized over \$23 million of synergies to date from the integration of LifeWatch; achieved \$30.0 million of annualized synergies in 2018
- 3rd consecutive quarter of over 20% growth in Research segment
- Full commercial launch of the next generation MCT and extended wear Holter, both in patch form factor

CONNECTED HEALTH GROWTH OPPORTUNITIES



Healthcare • Research



BIOTEL HEART: COMPREHENSIVE CARDIAC MONITORING



WHAT WE DO

Provide cardiologists and electrophysiologists a single source of cardiac monitoring services ranging from our proprietary MCOT services to Event and Holter monitoring

\$1.5B+ MARKET OPPORTUNITY

- Aging population
- Increased prevalence of chronic diseases
- Increased market awareness
- Enhanced diagnostic capabilities
- Reduced health care costs

WHY WE WIN

- Easy-to-use full-service solutions
- Propriety algorithms and IP portfolio
- Clinically validated data
- High quality reporting
- State-of-the-art monitoring center

BioTelemetry[®]

BIOTEL HEART: LIFEWATCH ACQUISITION COMPLETED JULY 2017

Benefits

- Created the largest and most profitable connected health platform, with a primary focus in remote cardiac monitoring.
- Accelerated our established strategic plan to "solidify our leadership position in remote cardiac monitoring.
- Created tremendous value through consolidation of like-kind assets with substantial opportunity for strategic and cost synergies



Proforma Financials & LT Guidance

- 2017 Pro Forma Revenue ~\$350M
- 2017 Proforma Balance Sheet: Cash ~\$32M Debt ~\$205M
- Acquisition price of \$280 million

BIOTEL HEART: REMOTE CARDIAC MONITORING OPTIONS



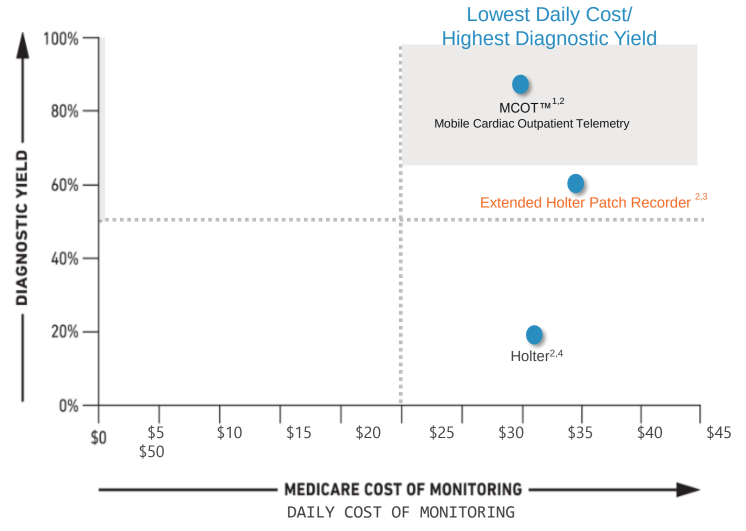
MOBILE CARDIAC OUTPATIENT TELEMETRY (MCOT)

- Automatic detection and wireless transmission of symptomatic or asymptomatic events
- Proprietary algorithm based on rate, rhythm AF with P-wave analysis and QRS morphology
- Customized monitoring and reporting features
- Highest diagnostic yield
- Fastest turn-around-time

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Highest patient compliance



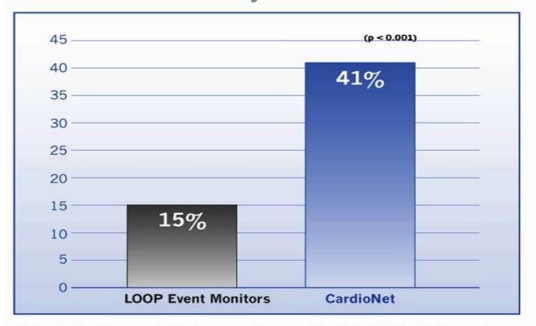


References: 1. Rothman SA, Laughlin JC, Selzer J, et al. The Diagnosis of Cardiac Arrhythmias: A Prospective Multi-center Randomized Study Comparing Mobile Cardiac Outpatient Telemetry Versus Standard Loop Event Monitoring. *J Cardiovasc Electrophysiol.* 2007;18(3):241–7. 2. Data on file, BioTel Heart. 3. Turakhia MP, Hoang DD, Zimetbaum P, et al. Diagnostic Utility of a Novel Leadless Arrhythmia Monitoring Device. *Am J Cardiol.* 2013;112:520–524. 4. Tsang, Jean-Patrick, et al. Benefits of monitoring patients with mobile cardiac telemetry (MCT) compared with Event or Holltr monitors. *Medical Devices: Evidence and Research* 2014;7 1-5

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BIOTEL HEART: UNMATCHED CLINICAL VALIDATION

BioTel Heart MCOT proven to be nearly 3x superior at detecting clinically significant arrhythmias⁽¹⁾

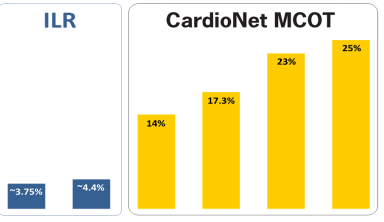


Clinically significant arrhythmias were diagnosed in 41% of all CardioNet patients versus 15% of LOOP patients (p < 0.001).

The most accurate mobile arrhythmia detection available --- 100% sensitivity and positive predictability based on AF lasting 30 seconds or longer² Over 40 publications and abstracts validating the clinical utility of CardioNet MCOT

1

 MCOT has a 13X return in cost savings as compared to Holter and event technology (Bayser)

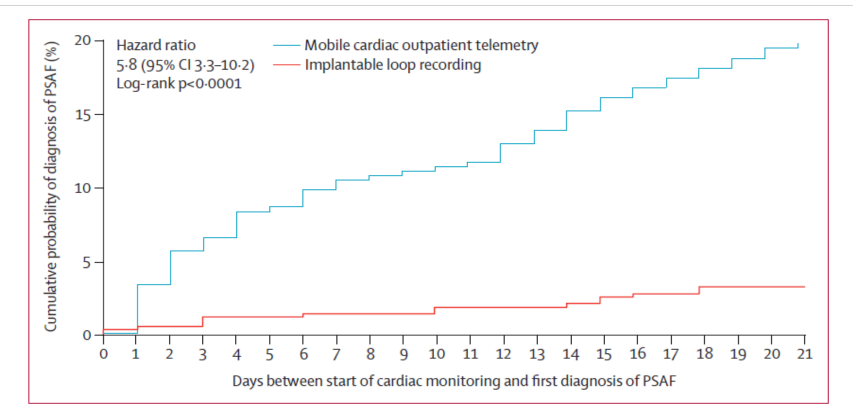


Detection rates of ANY AF up to 30 days monitoring in cryptogenic stroke patients³

- Rothman et al, Journal of Cardiovascular Electrophysiology, Vol. 18, Num 3, March 2007. Multi-center, largest prospective study ever completed for outpatient cardiac monitoring.
- (2) Based on MIT database testing

(3) Six non-contiguous peer reviewed studies

BIOTEL HEART: MCOT VS ILR - POST STROKE AF DETECTION¹



(Above Figure): Days between stroke or transient ischemic attack and first detection of post-stroke atrial fibrillation with mobile cardiac outpatient telemetry and implantable loop recording

Data pooled from six studies for implantable loop recording and from four studies for mobile cardiac outpatient telemetry were adjusted for age, sex, and time to initiation of monitoring. 13,31,61–64,67,68,70,71 Data from five studies 63,64,67,68,70 were kindly provided by the authors. We used figures and tables from the original manuscripts to calculate the necessary data or supplement the information provided by the authors for seven studies. 13,31,61,62,67,68,71 PSAF=post-stroke atrial fibrillation.

¹ Sposato et. al., Lancet Neurology 2015; 14:377-387

BioTel[™] RESEARCH 12% of Total Revenue

WHAT WE DO

 Provides centralized cardiovascular and imaging testing services in clinical trials

1

 Experienced in all phases of clinical trials (I-IV), across all major therapeutic areas and all global regions

MARKET OPPORTUNITY

- \$1 billion cardiovascular testing market, including \$350 million centralized to core labs
- \$400 million imaging core lab market
- Increased scrutiny by public and regulatory agencies on safety

WHY WE WIN

- Recognized as an industry pioneer, top quality service provider and an leader in expert scientific consulting
- Unparalleled capability to test drugs and devices from early research through post-marketing surveillance

BIOTEL TECH: LEADING DEVELOPMENT CAPABILITIES

BioTel TECH 2% of Total Revenue

WHAT WE DO

Provider of technologically advanced quality products, engineering and manufacturing services to many highly respected names in the industry who have specific integration requirements and private label needs

1

PRODUCT OFFERINGS

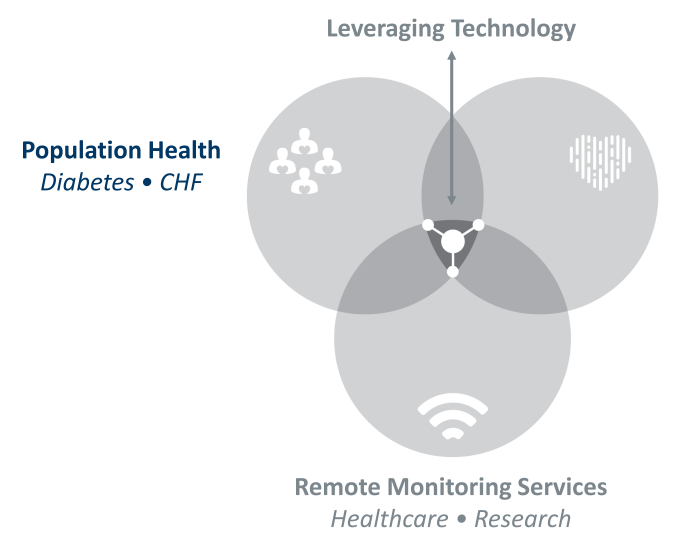
BioTelemetry

- Largest provider of patient-worn, battery powered diagnostic cardiology devices and connected diabetes monitor
- Manufactures MCOT, Cardiac Arrhythmia Monitors (Event and Looping), Holter monitors and other products
- FDA QSR, GMP, ISO 9001, ISO 13485, CE, CMDCAS certified

ROBUST IP PORTFOLIO

- 29 U.S. and 37 international patents strengthening the Company's competitive position
- Also have 41 U.S. and international patent applications pending

CONNECTED HEALTH GROWTH OPPORTUNITIES



BioTelemetry⁻

BIOTEL CARE: DIGITAL POPULATION HEALTH

BioTel Care is well positioned to capitalize on strong industry tailwinds with a care management platform that responds to organizations' diabetes care management needs

One of few cellular-connected glucometers with a care management platform and <u>proven</u> ability to drive clinically-meaningful results

Several referenceable studies demonstrating A1C reduction, improved quality of care, and time savings for clinical professionals

Modern capitated care models will largely hinge on remote patient monitoring and digital therapeutics to provide cost-effective care

Platform addresses the care management goals of multiple market segments including IDNs, ACOs, health plans, and employers

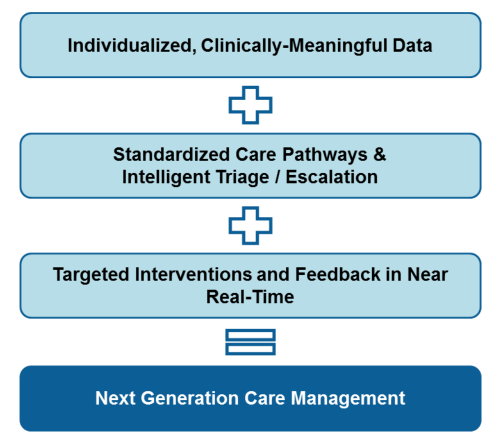
Highly scalable, component-based platform that supports a full range of care delivery models

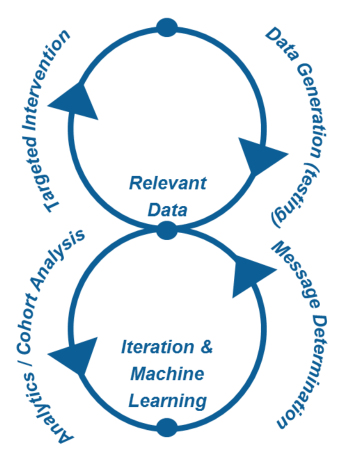
Biotel[™] CARE 1% of Total Revenue

"Collaboration with Onduo, a joint venture created by Verily (an Alphabet company) and Sanofi" November 27, 2017

BIOTEL CARE: DIGITAL POPULATION HEALTH

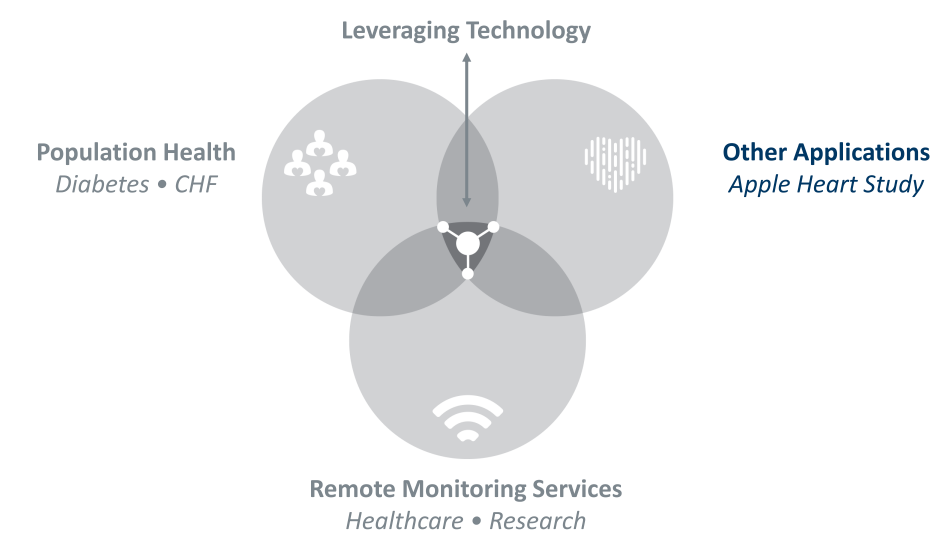
Traditional disease management has been largely ineffective due to the lack of patient-specific data and technology infrastructure designed to leverage <u>individualized</u> feedback needed to inform proper management. <u>The next generation of disease management will collect clinically-meaningful data and use</u> codified care principles to enable individualized interventions and iterative learning





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CONNECTED HEALTH GROWTH OPPORTUNITIES



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COLLABORATION WITH APPLE (NASDAQ:AAPL)



iPhone, Apple Watch and BioTelemetry's ePatch

"Apple's goal is to screen for, rather than diagnose, heart rhythm abnormalities in a general population."

Apple Watch is "not a diagnostic tool."

"Apple made clear that the watch is not on the path to becoming a regulated medical device."





 Selected by Apple as the cardiac monitoring partner for Apple Heart Study (AHS)

9

- Validates BioTelemetry's position as the cardiac mHealth leader
- Per Apple, AHS likely to become largest heart study ever
- AHS leverages BioTelemetry's:
 - Expertise across healthcare **and** clinical research
 - Gold standard arrhythmia monitoring technologies
 - World class project and data management
- Responsibilities include:
 - ePatch provisioning and support
 - Cardiac data analysis and reporting
 - Two-tiered adjudication by board certified cardiologists
 - Raw data delivery for Apple Watch concordance analysis
- Apple Watch is a **screening tool** (not a diagnostic medical device)
 - It will expand cardiac monitoring market by alerting asymptomatic, undiagnosed patients of their need for cardiac diagnostics and treatment

ON TRACK TO DELIVER RECORD FINANCIAL RESULTS FOR 2018



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2017 figures based on the Company's guidance provided on November 7, 2017.

WHY BioTelemetry⁻?

THERE ARE MORE OPPORTUNITIES FOR GROWTH THAN AT ANYTIME IN OUR COMPANY'S HISTORY!

Industry Leading Provider of Cardiac Patient Monitoring Services

Superiority of Technology Supported by Clinical Studies

Largest Dedicated Outside Sales Organization in Cardiac Monitoring Industry

Increased Demand for Cardiac Monitoring Solutions

Excellent Margin Leverage with Scale

Uniquely Positioned to Take Advantage of the mHealth Trend

Strong IP Position Covering Devices, Algorithms, and Reports

Clinical Research Division with Initial \$1.5 Billion Market Opportunity

Integrated Platform That Can Be Leveraged for Expansion to New Diagnostic Modalities

Strong Balance Sheet, Low Debt, and Validated Strategic Focus

Thank you

