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# Manasi Patwardhan Joins BioSig as Director of Strategic Planning

## BioSig enhances operational excellence through talent acquisition in program management and strategic planning from Fortune 500 background

Westport, CT, July 11, 2019 (GLOBE NEWSWIRE) -- BioSig Technologies, Inc. (NASDAQ: BSGM), a medical device company developing a proprietary biomedical signal processing technology platform designed to address an unmet need for the electrophysiology (EP) marketplace, today announced that Ms. Manasi Patwardhan joined the Company as Director of Strategic Planning.

Ms. Patwardhan brings to BioSig over 18 years of program management and product development experience with several Fortune 500 companies in the medical technology, pharma and healthcare verticals. A biomedical engineer by training, Ms. Patwardhan's core competencies span manufacturing and vendor management, systems engineering, cross-functional team leadership and process improvements. Most recently, Ms. Patwardhan was in a technical program management role at Verily Life Sciences, LLC, an Alphabet, Inc. company, a role, in which she led hardware development for a class III therapy technology program as well as supply-chain and vendor management. Prior to that, Ms. Patwardhan was employed by Boston Scientific - Neuromodulation, where she was responsible for delivering a range of technology and product development programs, including commercially launched products in the Spinal Cord Stimulation portfolio as well as a connected health eco system. Earlier in her career Ms. Patwardhan was with Medtronic Diabetes, where she led product development efforts for class II therapy, diagnostic and combination products. Her work involved the delivery of engineering solutions from cross-functional teams comprising human factors, marketing, industrial design, hardware and software design and third-party vendors. Ms. Patwardhan holds a Master of Science in Biomedical Engineering from the University of Southern California Los Angeles and Bachelor of Engineering, Chemical Engineering from University of Pune, India.

"Manasi impressed us with her accomplishments in strategic delivery of complex engineering projects. Her expertise in successfully navigating the fast-paced product development environment will be of significant value to our growing operations," stated Kenneth L. Londoner, Founder, Chairman and CEO of BioSig Technologies, Inc.

BioSig recently announced that it has been added to the [Russell 3000 Index](#) and was allowed [33 patent claims](#) covering its PURE EP™ System. In the first half of 2019 BioSig successfully conducted first patient cases using its PURE EP™ System at the [Texas Cardiac Arrhythmia Institute](#) in Austin, TX, [Greenville Memorial Hospital](#) in Greenville, SC and [Indiana University School of Medicine](#). These initial experiences suggested improved cardiac signal detection and fidelity.

### About BioSig Technologies

BioSig Technologies is a medical technology company developing a proprietary biomedical signal processing platform designed to improve the electrophysiology (EP) marketplace ([www.biosig.com](http://www.biosig.com)). Led by a proven management team and a veteran Board of Directors, BioSig Technologies is preparing to commercialize its PURE EP™ System. The technology has been developed to address an unmet need in a large and growing market. The Company's first product, PURE EP™ System is a computerized system intended for acquiring, digitizing, amplifying, filtering, measuring and calculating, displaying, recording and storing of electrocardiographic and intracardiac signals for patients undergoing electrophysiology (EP) procedures in an EP laboratory. The system is indicated for use under the supervision of licensed healthcare practitioners who are responsible for interpreting the data. This novel cardiac signal acquisition and display system is engineered to assist electrophysiologists in clinical decision-making during electrophysiology procedures in patients with abnormal heart rates and rhythms. BioSig's ultimate goal is to deliver technology to improve upon catheter ablation treatments for the prevalent and potentially deadly arrhythmias, Atrial Fibrillation and Ventricular Tachycardia. BioSig has partnered with Minnetronix on technology development and received FDA 510(k) clearance for the PURE EP™ System in August 2018.

### Forward-looking Statements

This press release contains "forward-looking statements." Such statements may be preceded by the words "intends," "may," "will," "plans," "expects," "anticipates," "projects," "predicts," "estimates," "aims," "believes," "hopes," "potential" or similar words. Forward-looking statements are not guarantees of future performance, are based on

certain assumptions and are subject to various known and unknown risks and uncertainties, many of which are beyond the Company's control, and cannot be predicted or quantified and consequently, actual results may differ materially from those expressed or implied by such forward-looking statements. Such risks and uncertainties include, without limitation, risks and uncertainties associated with (i) our inability to manufacture our products and product candidates on a commercial scale on our own, or in collaboration with third parties; (ii) difficulties in obtaining financing on commercially reasonable terms; (iii) changes in the size and nature of our competition; (iv) loss of one or more key executives or scientists; and (v) difficulties in securing regulatory approval to market our products and product candidates. More detailed information about the Company and the risk factors that may affect the realization of forward-looking statements is set forth in the Company's filings with the Securities and Exchange Commission (SEC), including the Company's Annual Report on Form 10-K and its Quarterly Reports on Form 10-Q. Investors and security holders are urged to read these documents free of charge on the SEC's website at <http://www.sec.gov>. The Company assumes no obligation to publicly update or revise its forward-looking statements as a result of new information, future events or otherwise.

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