BioIntelliSense Introduces the BioButton™ for 90-days of Continuous Wireless Temperature and Vital Signs Monitoring on a Coin-Sized Disposable Medical Device

The single-use BioButton device, in combination with BioMobile applications and enterprise triage dashboards, provides a scalable and cost-effective solution for COVID-19 symptom monitoring of patients at home, high-risk individuals, frontline healthcare professionals and enabling safe return to work and school.

BioIntelliSense’s BioButton medical-grade device and HIPAA-compliant data services enable effortless remote data capture and continuous multi-parameter monitoring of temperature, respiratory rate and heart rate at rest, body position, sleep and activity state for 90-days on a single disposable on-body sensor.

“The introduction of the BioButton device, in combination with the BioMobile applications and enterprise triage dashboards, represents a significant advancement in making continuous medical-grade monitoring reliable, effortless and cost-effective,” said James Mault, MD, CEO of BioIntelliSense. “The convenience of the BioButton will support a range of clinical use cases for RPM reimbursement and mass market use to enable safe return to work or school.”

The BioIntelliSense DaaS platform can be successfully applied to a wide range of COVID-19 related use cases for the monitoring of returning workforce and students, high-risk patient populations, patients in-hospital and in-home along with frontline healthcare professionals.

To learn more about the the BioIntelliSense BioButton medical grade device and data services for remote patient monitoring of symptoms associated with COVID-19 visit BioIntelliSense.com.
About BioIntelliSense
BioIntelliSense is ushering in a new era of continuous health monitoring and clinical intelligence for Remote Patient Monitoring (RPM). Its medical-grade Data-as-a-Service (DaaS) platform seamlessly captures multi-parameter vital signs, physiological biometrics and symptomatic events through an effortless patient experience. The FDA-cleared BioSticker™ and BioButton™ devices make remote monitoring and early detection simple. Through the platform’s advanced analytics, clinicians will now have access to high-resolution patient trending and reporting to enable medical grade care at home.

For more information on how BioIntelliSense is redefining remote patient monitoring through medical-grade and cost-effective data services, please contact us at info@biointellisense.com or visit our website at BioIntelliSense.com.

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