BioIntelliSense Expands Its Medical-Grade Data Services for Remote Care With First-of-Its-Kind Symptomatic Events and Biometric Monitoring

FDA-cleared BioSticker™ medical device enables remote data capture of symptomatic events and multi-parameter biometrics for complex care and symptoms directly associated with COVID-19.


A New Standard in Remote Patient Monitoring

Medical-grade data services for continuous monitoring of vital signs, physiological biometrics and symptomatic events

BioIntelliSense’s BioSticker™ medical device and data services now enable effortless remote data capture and reporting of a patient’s symptomatic coughing, sneezing and vomiting frequency.

“This represents a major breakthrough in clinical medicine. Objective measurement and trending of a patient’s symptomatic events, in addition to vital signs of skin temperature, respiratory rate and heart rate at rest, enable opportunities for earlier, proactive clinical intervention,” said James Mault, MD, CEO of BioIntelliSense.
A distinctive dimension of the medical-grade BioIntelliSense data service is that it offers multi-parameter remote patient monitoring and algorithmic reporting of minute-level vital signs, physiological biometrics and symptomatic events continuously for up to 30 days without charging via the BioSticker, a discreet single-use wearable device.

The BioIntelliSense DaaS platform can be applied to a wide range of clinical use cases, such as perioperative orthopedic joint replacement, oncology and infectious disease monitoring, including the primary symptoms associated with COVID – 19, as described by the Centers for Disease Control and Prevention (CDC.gov Coronavirus Symptoms).

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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