

## FOR IMMEDIATE RELEASE

WASHINGTON, DC (November 9, 2015) — Today Sensogram is launching SensoSCAN our first patent pending continuous, non-invasive wireless integrated vital sign monitor. Sensogram Technologies, a leading international research and development company, that designs, produces and markets breakthrough vital sign wearable monitoring devices that are precise, easy-to-use and mobile.

For the first time individuals will be able to easily monitor multiple vital signs including: blood pressure, respiration rate, heart rate, and O2 saturation in one powerful yet easy to use wearable device. With our smart phone apps and wellness portal you can monitor and share your vitals with loved ones and health care professionals

SensoSCAN uses biosensors to capture vital signs data and transmits to any Bluetooth enabled device for real-time display. Data is monitored and analyzed with predictive analytics for any trends and behaviors, or it can be stored in a dedicated cloud portal for later viewing by any authorized person. The device provides passive, continuous monitoring of vital signs and other biometric and geophysical parameters along with an active alert system that notifies predetermined contacts in case of an emergency.

SensoSCAN is undergoing the clinical trial stage for FDA 510(k) clearance and approval (United States), and CE Mark certification (Europe).

**Visit us at mHealthSummit Booth #911 for a live demonstration.**



Blood Pressure



Heart Rate



Respiration Rate



Oxygen Saturation



✓ 24 Hour Charge

✓ Auto-Calibration

✓ Push Notifications

✓ Operating

✓ Real-time Monitoring

✓ Alert System

### **About Sensogram**

Sensogram Technologies, an international research and development company, designs, produces and markets wearable, intuitive, easy-to-use wireless mobile devices for medical and wellness markets. Its innovative biosensors allow real-time, continuous, remote and mobile monitoring of human vital signs and physiological parameters. To learn more, please visit our website at [www.sensogram.com](http://www.sensogram.com) or call Ernie Lance, President, [sensogram.com](http://www.sensogram.com) 469-955-3500. Visit <http://www.sensoscan.com> and <http://www.sensogram.com> .

