

## **OBS Medical celebrates the announcement of Excel Medical's successful FDA clearance for their next generation clinical decision support platform - WAVE featuring Visensia®**

Abingdon, UK, 8<sup>th</sup> January 2018. OBS Medical limited, is pleased to celebrate the announcement of Excel Medical's successful FDA clearance for their next generation patient surveillance platform WAVE, featuring Visensia® for the advanced prediction and prevention of patient deterioration.

Excel Medical's shared vision of eradicating unexpected deaths in hospitals due to medical errors is a step closer with the integration of the Visensia® technology in their revolutionary next generation patient surveillance platform WAVE.

The WAVE Clinical Platform integrates uniquely with the major Electronic Medical Records (EMR) solutions and clinical communication and collaboration solutions. WAVE is a remote monitoring platform that displays physiological data, waveforms, alarms, results and diagnostic information routed through the platform from supported devices and systems.

Visensia® analyses and interprets the combined patterns of up to five vital signs collected from existing patient monitors to generate a single early-warning index; The Safety Index. When Visensia® – The Safety Index (VSI) is used to monitor a patient, an alert is automatically generated whenever their vital signs are outside the boundaries of normality, identifying them as "High Risk", helping reduce the number of unexpected and avoidable deaths.

### **About OBS Medical & Visensia® Technology**

OBS Medical is the global leader in the development and provision of predictive algorithms for identifying critical instability in patients that is not picked up by traditional methods.

Visensia® analyses and interprets the combined patterns of up to five vital signs collected from existing patient monitors to generate a single early-warning index; The Safety Index. When Visensia® – The Safety Index (VSI) is used to monitor a patient, an alert is automatically generated whenever their vital signs are outside the boundaries of normality, identifying them as "High Risk", helping reduce the number of unexpected and avoidable deaths. [www.obsmedical.com](http://www.obsmedical.com)

### **OBS Medical – Data for Life™**

Media Contacts:

Brett Nicolle | [brett.nicolle@obsmedical.com](mailto:brett.nicolle@obsmedical.com)

### **About Excel Medical**

Excel Medical's technologies were designed with one goal in mind—to eradicate unexpected deaths in hospitals due to medical errors—of which there are more than 400,000 annually in the United States, making it the nation's third-largest killer after heart disease and cancer. Excel Medical technologies bring early warning of patient deterioration via near real-time mobile views of each patient's physiological data, decreasing institutional risk and increasing patient safety by "predicting the preventable." Excel Medical was founded in 1995, and its products are used by more than 80% of the top academic medical centers and children's hospitals in the United States. Excel Medical, LLC, has multiple partners including IBM Watson, OBS Medical and EPIC, and it is a privately-held company headquartered in Jupiter, FL, with customers throughout North America, Europe, Australia and Asia. [www.Excel-Medical.com](http://www.Excel-Medical.com)

Media Contacts:

Bruce Downing | 412-760-4743 | [bruce@odatomarketing.com](mailto:bruce@odatomarketing.com)

Mary Baum | 303-810-9780 | [mary.baum@excel-medical.com](mailto:mary.baum@excel-medical.com)