

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, 23rd February 2018. OBS Medical Limited, the leader in predictive patient analytics and the company behind the VISENSIA® - Safety Index, is pleased to announce that VISENSIA® is now available to hospitals within the exciting new WAVE clinical platform offered by Excel Medical.

Simon Didcote, CEO of OBS says; "To have VISENSIA® fully operating within EME's new innovative FDA approved WAVE clinical platform, combines two FDA approved software systems to create the first fully integrated patient to clinician monitoring platform. It is absolutely a first of its kind designed to primarily benefit patients, bring actionable information to doctors and nurses ahead of time and provide the sifted real-time information to entire hospital systems which makes them safer and better."

VISENSIA® analyses and interprets the combined patterns of up to five vital signs to generate a single early-warning index; The Safety Index. When VISENSIA® - The Safety Index 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.

Excel Medicals - 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.

About OBS Medical

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

OBS Medical – Data for Life™

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