

Electronic Patient Observations

Is your current Electronic Early Warning Score ready for tomorrow?

DOES IT HELP WITH SAFE STAFFING AND WORKFORCE PLANNING?

Our Solution is able to record patient acuity and dependency at the bedside. Its sophisticated real-time analysis will calculate staffing levels/skill mix based on national or local acuity/dependency models such as SNCT/AUKUH/Shelford Group.

Real-time dashboards display ward workload and staffing/skill mix requirements allowing Matrons to make intelligent decisions about staff deployment and/or patient transfers. The real-time information ensures not only Safer Wards but also cost savings through reduced Bank/Agency staff. In addition it provides evidence based data for effective workforce management planning.



IS YOUR EWS PATIENT CENTRIC?

Is your current solution able to take into account the patients age and preconditions such as COPD when analysing the patient's vital signs? Our solution is able to take into account patient age **AND** preconditions to prevent false alerts whilst **ALSO** being more accurate.

IS YOUR EWS FUTURE PROOF?

Whilst **GROUNDVISION** can be configured to calculate MEWS, EWS, NEWS, SEWS, CREWS, PEWS and their variants, it is also eEnabled for future iterations and convergence of Early Warning Scores.

DOES YOUR EWS HAVE AN ADVANCED WARNING SYSTEM?

Our Solution analyses patient vital signs looking for any number of potential underlying causes such as Sepsis and alert clinicians for further assessment.

If your current system is not able to provide these benefits then ask **GROUNDVISION** for a demo and find out why the Next Generation solution is right for you.