Overview

The RCGP supports the use of physiological measurements in a general practice setting for all patients at risk of deterioration.

More research evidence on the use of NEWS2 in a primary care setting is required before the RCGP can consider recommending its widespread uptake in a general practice.

Introduction

Sudden acute deterioration in health can occur as a result of a wide variety of causes across all systems, including infection, cardiovascular issues, haemorrhage and embolism amongst others. These high-consequence pathological conditions can present in the community, and it is important that they are recognised and managed appropriately in general practice.

The unwell patient at risk of deterioration presenting in general practice requires the clinician to:

- Identify relatively unusual but well recognised acute presentations
- Assess the patient appropriately
- Respond and provide interventions (where appropriate) to start treatment or stabilise the patient
- Effectively communicate their assessment to achieve a timely response from colleagues within the health care system, for example, ambulance switchboard, paramedic and secondary care teams.

In order to standardise practice, stratify risk, and aid communication between services, NHS England have recommended the National Early Warning Score 2 (NEWS2) as the universal scoring system to use across the NHS within ambulance and secondary care services for the patient at risk of deterioration. This was communicated as a Patient Safety Alert and was implemented in March 2019. It did not mandate its use within general practice but noted that work was taking place to identify evidence within the community and primary care. There are calls for GPs to use NEWS2 scores as part of their clinical assessment of acutely deteriorating patients and particularly those requiring inpatient care and ambulance transportation.

Background

Assessment of physiology has always been part of medical practice and aids clinical judgement when assessing patients, with changes in physiology helping to determine if a patient is improving or getting worse. The relative importance and predictive value of abnormal physiology in identifying gradual deterioration and stratifying risk at presentation has been studied for over a decade. Physiological assessments can either be used as single parameters to predict deterioration, for example, through the use of “Red Flag” systems, or can be combined and weighted, to form a predictive risk tool, such as NEWS2. The predictive value of the Red Flag systems in hospital and ambulance settings are inferior in both sensitivity and specificity.

The Royal College of Physicians launched NEWS scoring system for non-pregnant adults aged 16 or over, in 2012. Physiological measurements (including respiratory rate, oxygen saturations, temperature, systolic blood pressure, pulse rate and level of consciousness) are taken and given a score. The aggregated score has been validated within hospital and ambulance settings as an adjunct to patient assessment by clinical and non-clinical staff. It can be used to assess if the patient is at risk of dying or requiring admission to intensive care. It is used as a tool to escalate concern to more senior clinicians and/or mandate urgent actions. The tool was updated December 2017, creating NEWS2, which added an additional oximetry scale for assessing those with chronic hypoxia, confusion of acute onset in the assessment of mental function, and the range of the physiological parameters within Table 1.
This position statement has been approved by RCGP Council. Version 1. Published January 2020.

Rationale and evidence

**NEWS2 in Ambulance Services, Emergency Departments and Secondary Care**

NHS England has now adopted the use of NEWS2 as the preferred scoring system to use when tracking potential patient deterioration to ensure a single universal language is used. NEWS2 has been validated in secondary care showing it has the best sensitivity and specificity of all the early warning scores. Early warning scores have been found to be strong predictors of adverse outcomes and an association has been shown between mortality and elevated initial early warning scores at first presentation to secondary care, emergency departments and ambulance services. Early warning scores have also been shown to have a higher predictive value than single parameter scoring systems, including “Red Flag” systems often used in primary care.

**Current practice in primary care**

Typically, general practice makes decisions using clinical judgements drawing on patient history and a single point set of physiological measurements. The NCEPOD ‘Just Say Sepsis’ noted that there was poor recording of physiology of patients at the appointment prior to hospital admission with sepsis, and the RCGP Sepsis Spotlight Survey 2017 also identified a lack of routine use of physiological measurements in primary care in this group. Furthermore, physiological measurements known to have the least predictive value in secondary care settings for the identification of sepsis, (temperature, pulse and oximetry), were more likely to be recorded in these primary care studies, and conversely, the most predictive physiological measurements for identification of sepsis, (respiratory rate, cognition and blood pressure), were the least commonly recorded.

| Table 1 |
|-----------------|---|---|---|---|---|---|---|
| Physiological parameter | 3 | 2 | 1 | Score | 0 | 1 | 2 | 3 |
| Respiration rate (per minute) | ≤8 | 9–11 | 12–20 | 21–24 | ≥25 |
| SpO₂ Scale 1 (%) | ≤91 | 92–93 | 94–95 | ≥96 |
| SpO₂ Scale 2 (%) | 83–85 | 86–87 | 88–92 | 93–94 on oxygen | 95–96 on oxygen | ≥97 on oxygen |
| Air or oxygen? | Oxygen | Air |
| Systolic blood pressure (mmHg) | ≤90 | 91–100 | 101–110 | 111–219 | ≥220 |
| Pulse (per minute) | ≤40 | 41–50 | 51–90 | 91–110 | 111–130 | ≥131 |
| Consciousness | | Alert | | | | | | |
| Temperature (°C) | ≤35.0 | 35.1–36.0 | 36.1–38.0 | 38.1–39.0 | ≥39.1 |
NEWS2 in primary care

NEWS2 has not been validated in general practice yet. There is limited evidence on its use demonstrating that NEWS2 can be delivered in general practice at scale. An unpublished primary care study by the Wessex Academic Health Sciences has found an association between 30-day mortality and NEWS2 values, with mortality increasing rapidly with scores of 5 or above. This is similar to the association between elevated NEWS2 score and mortality in patients referred from other locations. However, no data is yet available to determine if this improves clinical outcomes or ensures appropriate and timely admission for the right patients.

The use of NEWS2 in primary care offers a potential benefit in improving communication between GPs, ambulance services and secondary care services by using the same “common language” that the ambulance trusts have been mandated to use since 2018. It also has the potential to improve GP to GP communication when patients re-present to different GPs or different services for further assessment, enabling deterioration to be identified objectively, in addition to clinical judgement and single point measurement of physiological parameters.

There are, however, equipment and possible financial barriers to the fullest implementation of NEWS2 in general practice, including access to calibrated equipment. Pulse oximetry will need to be universally available - simple digital devices can be used but will not suitable for all patients and may need to be upgraded include earlobe oximetry (useful when poor peripheral perfusion or plastic nails present an issue). An upgrade of the equipment generally available in general practice will be required, with typical costs of approximately £600 per device. All other physiological measurements required for NEWS2 can be undertaken with equipment readily available in general practice.

From 2019, it has been proposed that all patients aged 16 and over who are not pregnant requiring a level 2 emergency ambulance, are, wherever possible, to have their vital signs measured and handed to the operator at time of ambulance dispatch. NHS England also ask if possible for a NEWS2 score to be calculated and handed over to paramedics upon arrival.

NEWS2 is not yet validated in primary care and although unpublished data suggests it may be useful to predict 30-day mortality in acutely unwell patients. This work and other studies into GP use of NEWS2 are awaiting publication in peer reviewed journals.

Recommendations

- The RCGP recommends the use of physiological measurements when assessing patients at risk of deterioration in primary care
- The RCGP recommends that on requesting a level 2 emergency ambulance dispatch for patients (16 and over who are not pregnant), clinicians should, when possible, provide appropriate physiological measurements to the ambulance switchboard operator and paramedics upon arrival
- The RCGP does not recommend the use of NEWS2 as a replacement for clinical judgement
- The RCGP recognises that some areas and GPs currently use NEWS2 when assessing their patients and arranging their admission. This should be viewed as optional and ideally should be done as part of a governed system where its value to patient safety and care is being assessed
- The RCGP recommends further research on the use of NEWS2 in General Practice to validate its use in this setting
References

2. NHS Improvement. Resources to support the safe adoption of the revised National Early Warning Score (NEWS2). In: NHS Improvement, editor.; 2018.