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Review article

The ability of early warning scores (EWS) to detect critical illness in the prehospital setting: A systematic review[☆]

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ABSTRACT

Aim: To examine whether early warning scores (EWS) can accurately predict critical illness in the prehospital setting and affect patient outcomes.

Methods: We searched bibliographic databases for comparative studies that examined prehospital EWS for patients transported by ambulance in the prehospital setting. The ability of the different EWS, including pre-alert protocols and physiological-based EWS, to predict critical illness (sensitivity, odds ratio [OR], area under receiver operating characteristic [AUROC] curves) and hospital mortality was summarised. Study quality was assessed using the Newcastle–Ottawa Scale.

Results: Eight studies were identified. Two studies compared the use of EWS to standard practice using clinical judgement alone to identify critical illness: the pooled diagnostic OR and summary AUROC for EWS were 10.9 (95%CI 4.2–27.9) and 0.78 (95%CI 0.74–0.82), respectively. A study of 144,913 patients reported age and physiological variables predictive of critical illness: AUROC in the independent validation sample was 0.77, 95% CI 0.76–0.78. The high-risk patients stratified by the national early warning score (NEWS) were significantly associated with a higher risk of both mortality and intensive care admission. Data on comparing between different EWS were limited; the Prehospital Early Sepsis Detection (PRESEP) score predicted occurrence of sepsis better than the Modified EWS (AUROC 0.93 versus 0.77, respectively).

Conclusion: EWS in the prehospital setting appeared useful in predicting clinically important outcomes, but the significant heterogeneity between different EWS suggests that these positive promising findings may not be generalisable. Adequately powered prospective studies are needed to identify the EWS best suited to the prehospital setting.

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Introduction

Early warning scores (EWS), also known as track and trigger systems, have been developed to facilitate early recognition of

the deteriorating hospitalised patient.¹ The EWS may be a single parameter or multiple parameters but often take the form of a composite score weighted by the severity of derangement of physiological variables^{2,3} such as systolic blood pressure (SBP), heart rate (HR), respiratory rate (RR) and oxygen saturation (SpO₂). Some EWS also include results from laboratory tests and therapeutic variables such as the requirement for use of supplemental oxygen therapy.^{4,5} The composite score is then linked to predefined triggers for review by a critical care team and/or escalation to different levels of care.

While EWS in the hospital setting, including the emergency department (ED), are now considered a standard of care in many parts of the world,^{6–10} use of EWS by paramedics in the prehospital setting is much less established.^{7,11} However, there is interest

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in the potential for a prehospital EWS to improve patient outcomes – especially for those with a time-critical illness – through earlier access to definitive care.^{6,12}

The initial prehospital EWS – the Rapid Acute Physiology Score (RAPS)⁴ – is an abbreviated version of the Acute Physiology and Chronic Health Evaluation (APACHE-II),¹³ and was developed and tested for air transport of the critically ill. There are now several EWS in use in-hospital (e.g. Modified EWS [MEWS],¹⁴ VitalPAC Early Warning Score [VIEWS],⁵ physiological-social EWS (PMEWS),¹⁵ National EWS (NEWS);⁶ some of which have also been used in the prehospital setting.^{6,14,15} Applying EWS developed in the hospital setting to the prehospital setting to assist early identification of critically ill patients, including those with severe sepsis, acute respiratory failure, or improve triage decisions, may not be appropriate without validation.¹⁶ In this systematic review, we examined the evidence for the use of EWS in the prehospital setting. Specifically, we sought to assess whether EWS can be used to identify a critically ill patient, predict the likelihood of adverse outcome and whether their implementation into pre-hospital practice has an influence on patient outcomes.

Methods

The review protocol of this systematic review was registered with PROSPERO (CRD42015016818).

Search strategy

We defined EWS as pre-alert protocols and numerical EWS. Four bibliographic databases were searched: MEDLINE (1966–Aug 2015), EMBASE (1980–Aug 2015), CINAHL (1982–Aug 2015) and the Cochrane Library (2004–Aug 2015), using the following MeSH/EMTREE subject headings: (“early warning score” OR “risk score”) AND (“ambulance” OR “paramedic” OR [“emergency medical services”and“prehospital”] OR [“emergency medical services”and“out of hospital”]). The reference lists of the relevant or potential papers were also reviewed. The MEDLINE search strategy is shown in Supplementary Table S1.

Study selection

Studies were included if they examined the effect of EWS on identification of a patient condition, prognosis or outcomes for patients transported by road ambulance by paramedics and/or emergency medical technicians in the prehospital setting. The outcomes of interest were paramedic identification of a patient's critical illness: admission to ICU, in-hospital mortality, sepsis. Only randomised controlled trials, case control, cross-sectional or cohort studies were included in this systematic review. Case series or studies involving paediatric patients, rural settings, air transport,^{17,18} or inter-facility transfers^{19,20} were excluded. Helicopter emergency services (HEMS) were excluded because these patients are attended by intensive care paramedics and/or critical care physicians and the patients are known to be critically ill and requiring urgent transfer to hospital. We also excluded studies that assessed trauma scores and stroke scales. If a study was reported in multiple publications, we cited the most complete or recent publication and included information from all the reports related to the same study.

Papers identified during the initial literature search were assessed for relevance to this review based on the information contained in the title, abstract and subject descriptor/MeSH heading (authors TW and HT). Full text articles were obtained if the study was considered relevant or if the information contained in the title and abstract of the study were inconclusive. Any

disagreement regarding eligibility was resolved by discussion and consensus involving a third author (JF).

Data extraction

Data on study design, patient characteristics, and patient outcomes were retrieved from the eligible studies. Methodological quality was assessed by the two reviewers independently (authors TW and HT) using the GRADE system for randomised controlled trials²¹ and the Newcastle–Ottawa tool (NOS) for cohort and case control studies.²² The eight-item tool categorised studies into three domains: selection of the study groups (four items), comparability of the groups (one item) and ascertainment of the outcome of interest for cohort studies (three items); a series of response options are provided for each item.²² A star system for assessment of each item provided a visual semi-quantitative assessment of study quality: the highest quality studies were awarded a maximum of one star for each item within the selection and outcome categories and a maximum of two stars for comparability.²²

Data synthesis

Study characteristics, methods and results were described according to recommendations of the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) statement (Supplementary Table S2).²³ We proposed to assess heterogeneity first, using the Higgins I^2 test,²⁴ and only estimate a pooled effect if the statistical heterogeneity was not high risk. The risk of heterogeneity is considered low if I^2 values are less than 25%, moderate for values 25–50% and high if greater than 50%.²⁴ In the event of significant heterogeneity, forest plots were simply used to provide a graphical representation of the data. *A priori* sensitivity analyses were proposed to explore sources of heterogeneity. For factors associated with critical illness we estimated the odds ratio (OR) and 95% confidence intervals (CIs). We used sensitivity and specificity to assess the diagnostic accuracy of EWS. A funnel plot was used to assess publication bias, using mortality as an end-point.²⁵ Pre-planned subgroup analyses included studies examining prehospital factors associated with critical illness and pre-alerting the emergency department of the patients impending arrival. Data were analysed using Review Manager (*RevMan*) version 5.3 (Cochrane Collaboration, Oxford, UK), STATA (Release 13: StataCorp LP, College Station, TX, USA), and Meta-Disc (version 1.4, Madrid, Spain). Statistical significance was defined by a two-sided alpha of 0.05.

Results

Study characteristics

The initial search identified 293 papers plus 77 studies specific for sepsis, but 358 were excluded after deleting duplicates and reviewing the title and abstract, and four excluded after reviewing the full paper (Fig. 1). One of these excluded studies¹⁵ used a prehospital physiological-social EWS (PMEWS) to assist paramedic decision-making for the need to transfer patients with a presenting complaint of “shortness of breath” or “difficulty breathing” but not to identify critical illness. The MEDLINE search is shown in Supplementary Table S1. Eight studies^{7,16,26–31} met the selection criteria and were included in this systematic review: three from the United States of America (US),^{26,27,31} three from the United Kingdom (UK),^{7,16,28} one from Sweden²⁹ and one from Germany.³⁰ Study characteristics are shown in Table 1. The number of patients totalled 150,797 (range 112 to 144,913) but 96% of these were from one study.³¹ We summarised the studies based on (1) diagnosis—the ability of EWS to identify a patient who has a critical illness; (2) predict the risk of an adverse outcome (e.g. admission to ICU, need for

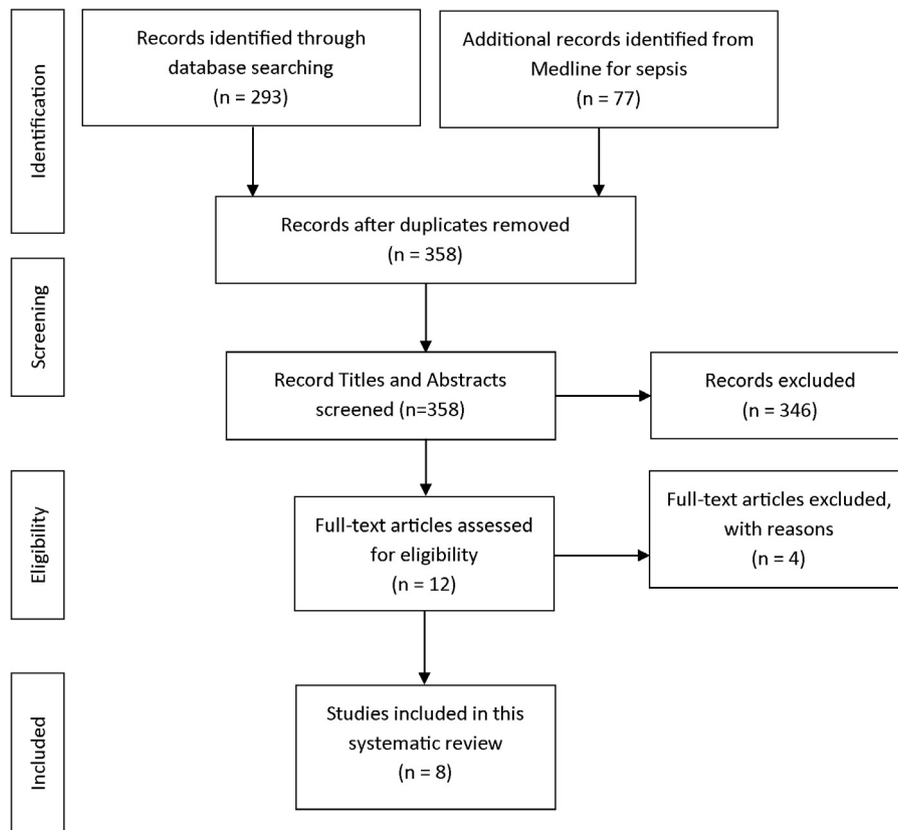


Fig. 1. Flow chart of the study selection process.

ventilation, in-hospital mortality) and (3) determine if introduction of an EWS system improved patients outcomes. One study assessed both diagnosis and outcome.²⁶ Agreement on the decision on which group a study was assigned was by consensus of the three authors (TW, JF and HT)

Methodological quality

Overall the level of evidence was low—there were no randomised controlled trials. No study was excluded because of methodological quality. The Newcastle Ottawa Scale²² for cohort and case control studies ranged from 5 to 9 stars, as shown in Supplementary Table S2. In the four cohort studies^{26–28,30} and a cross sectional study²⁹ to identify sepsis, there were small sample sizes and different tools were used. There was potential selection bias in Suffoletto et al.²⁷ because the data were collected during 5- to 10-h blocks chosen randomly according to research assistant availability. There were no details on randomisation or balancing processes.

Missing data for the Robson screening tool for severe sepsis was reported in 91% of the septic patients in Wallgren et al.’s study,²⁹ which was problematic and seriously challenges interpretation of

the results. Missing observation data, range 1.2% (AVPU) to 36% (temperature), were imputed.⁷

In Bayer et al.’s single centre study³⁰ examining independent effects of factors associated with sepsis, important predictor variables were adjusted for in the analyses but the differences in age between the groups, proportion of patients with medical diagnoses, and incidence of sepsis could influence generalisability of the results.³⁰ Only one other study adjusted for important predictor variables.³¹ All studies stated that Human Research Ethics approval had been obtained.

Heterogeneity and publication bias

Heterogeneity was high: studies used different study designs, selection criteria, definitions of critical illness, tools and outcome measures. In three studies^{26,28,29} with four comparisons of EWS versus clinical judgement to identify critical illness (Fig. 2), statistical heterogeneity was very high ($I^2 = 83\%$). However, restricting the comparison to clinical judgement versus a sepsis alert protocol by Guerra et al.²⁶ and the Swedish BAS 90-30-90, an acronym for SBP < 90 mmHg, respiratory rate > 30 breaths min⁻¹ and oxygen saturation < 90%,³² by Wallgren et al.²⁹ heterogeneity was substantially reduced ($I^2 = 0\%$). We could not assess publication bias in

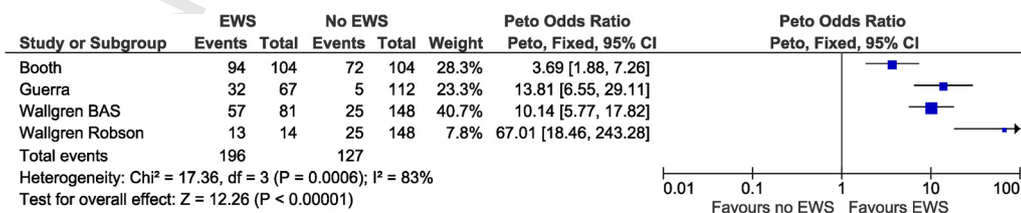


Fig. 2. Summary of the association of early warning scores including pre-alerts on identification of critical illness in the prehospital setting.

Table 1
Characteristics, identification of critical illness/sepsis, need for pre-alert to hospital and outcomes adverse event/mortality of the nine studies included in this systematic review, grouped by diagnosis, prognosis and outcomes.

| Study/country/EMS service | Population | Tool assessed | Comparator | Outcome | Findings |
|---|--|--|---|---|---|
| Identification of critical illness including sepsis | | | | | |
| Guerra et al. (2013) ²⁶ US Ambulance service: 2 paramedics or paramedic-EMT pair | 112 patients with severe sepsis transported to 3 tertiary hospitals, 2009 Prospective cohort study to identify sepsis; retrospective case control study to assess in-hospital mortality Included: age 18+ years, not pregnant, 2+ SIRS criteria, suspected or documented infection, hypoperfusion (SBP < 90 mmHg/MAP < 65 mmHg/lactate level \geq 4 mmol/L) Excluded: scheduled transfers | Sepsis Alert Protocol | Clinician judgement | Identification of severe sepsis | 32/67 (48%) Sepsis Alert Protocol patients identified sepsis correctly versus 5/45 (11%) patients treated by EMS providers not trained in use of Sepsis Alert Protocol |
| Suffoletto (2011) ²⁷ Pennsylvania, US 84% trained EMS (EMT)-paramedics, 33 (16%) trained as EMT basics | 199 patients transported to single teaching tertiary-care ED Included: age \geq 18 years transported to single tertiary care ED Excluded: trauma and stroke patients transported with prehospital alerts Convenience sample of EMS providers and ED clinicians blinded to prehospital assessments. | Abnormal prehospital physiologic variables prehospital physiology: HR > 90 beats/min, SBP < 100 mmHg, RR > 20 breaths/min, SpO ₂ < 95%, history of fever, altered mental status | Clinician judgement | Identification of serious infection, i.e. presence of ED report of acute infection plus patient admission | Serious infection: 32/199 (16%) patients, 50% septic (2+ abnormal ED vital signs), 16% admitted to ICU 39% of patients with serious infection had no abnormal prehospital vital signs Prehospital factors associated with serious infection: SBP < 100 mmHg, EMS-elicited history or suspicion of fever, and prehospital judgment of infection Model 1 (prehospital physiology only) discrimination AUC 0.66, sensitivity = 0.50 (95% CI 0.32–0.68), specificity = 0.84 (95% CI 0.77–0.89), PLR = 0.22 (95% CI 0.16–0.28), and NLR = 0.78 (0.72–0.84) Model 2 (prehospital physiology plus prehospital impression of infection), discrimination AUC 0.71, sensitivity = 0.59 (95% CI 0.40–0.76), specificity = 0.81 (95% CI 0.74–0.86), PLR = 0.26 (95% CI 0.20–0.32), NLR = 0.74 |
| Booth et al. (2013) ²⁸ Aberdeen Royal Infirmary Scotland Ambulance crew not described | Prospective study, 7 weeks 104 patients transported by ambulance to ED resuscitation area and reviewed when investigator was on duty Excluded procedural monitoring | Pragmatic alert requirement determined by consultant physician, blinded to outcome | Pragmatic alert requirement by ambulance crew | Pre-alert sensitivity, specificity, PPV, NPV | 90 pre-alert, 14 no pre-alert required Ambulance crew decisions to alert 72/104 Sensitivity 72% (CI 62% to 80%), specificity 50% (CI 27% to 73%), PPV 90% and NPV 22% Pre-alert guidance alert prompt: sensitivity 99% (CI 94–100%), specificity 64% (CI 39–84%), PPV 95% and NPV 22% 28% of patients under-alerted by ambulance crews, mostly patients with chest pain |
| Wallgren et al. (2014) ²⁹ Stockholm, Sweden Ambulances staffed with a specialist nurse and an EMT | Retrospective cross-sectional study, 1 January 2007 to 18 May 2008 (17 months) 353 adult patients transported by the EMS, with a hospital discharge ICD code consistent with sepsis Severe sepsis 148/333 (44%) | ^a Robson screening tool: ³³ ^b BAS 90-30-90: SpO ₂ , RR, SBP | Clinical judgement | Identification of infection, sensitivity | Clinical judgement suspected sepsis in 42/353 (12%) patients and 25/148 (17%) patients with severe sepsis Robson screening tool: sensitivity 93% (13/14 patients with all Robson score parameters) BAS 90-30-90 sensitivity 70% (57/81 patients with all parameters to calculate BAS 90-30-90 score) Robson score ($p = 0.004$) and BAS 90-30-90 ($p < 0.001$) better predictors of severe sepsis compared to clinical judgment alone |

Table 1 (Continued)

| Study/country/EMS service | Population | Tool assessed | Comparator | Outcome | Findings |
|---|--|---|---|--|--|
| Bayer (2015) ³⁰ Jena University Hospital, Germany | Cohort study-retrospective analysis of 375 patients transported to ED May 2010-April 2013: 93 (24.8%) patients with sepsis: 60 patients severe sepsis, 12 septic shock Included: age 18+ years, transported to ED by EMS, complete ePCR, i.e. documentation of at least RR, HR, and temperature | Prehospital Early Sepsis Detection (PRESEP) score | ^c MEWS, ^a Robson screening tool; ^b BAS 90-30-90 Sepsis diagnosis verified by intensivist and emergency physician using ePCR data and clinical records | Predictive validity sensitivity, specificity, positive predictive value (PPV) | PRESP score sensitivity 0.85, specificity 0.86, PPV 0.66, NPV 0.95 MEWS sensitivity 0.74, specificity 0.75, PPV 0.45, NPV 0.91 BAS 90-60-90 sensitivity 0.62, specificity 0.83, PPV 0.51, NPV 0.89 Robson screening tool sensitivity 0.95 specificity 0.43, PPV 0.32, NPV 0.9 AUROC = 0.93 (95% CI 0.89 to 0.96) versus AUROC of MEWS = 0.77, $p < 0.001$) |
| Prognosis Seymour (2010) ³¹ Greater King County, Washington (excluded metropolitan Seattle), US 16 receiving facilities 2-tier response EMS (1) EMT-fire fighters with BLS skills (2) paramedics with ALS skills | Population-based cohort study, 2002-2006 144,913 patients: Development cohort $n = 87,266$ Validation cohort $n = 57,647$ Included: non-trauma, non-cardiac arrest adult patients Critical illness defined as severe sepsis, received mechanical ventilation, or death during hospitalisation | Patients likely to develop critical illness | Patients unlikely to develop critical illness | Hospital mortality, severe sepsis, mechanical ventilation administered | Critical illness during hospitalisation: development cohort $n = 4,835$ (5.5%) and validation cohort $n = 3,121$ (5.4%) 61% of patients severe sepsis Independent factors associated with critical illness: age, SBP, RR, GCS score, SpO ₂ , nursing home residence. Sex, nursing home not included in final score AUROC in independent validation sample 0.77 (95% CI 0.76-0.78) Outcome components: hospital mortality, 0.78 (95% CI, 0.77-0.79); severe sepsis, 0.76 (95% CI, 0.75-0.77); mechanical ventilation 0.81 (95% CI, 0.80-0.82) Score threshold for critical illness 4+ sensitivity 0.22 (95% CI 0.20-0.23), specificity 0.98 (95% CI 0.98-0.98), positive likelihood ratio 9.8 (95% CI 8.9-10.6), negative likelihood ratio 0.80 (95% CI 0.79-0.82) Score threshold 1+ sensitivity 0.98 (95% CI 0.97-0.98), specificity 0.17 (95% CI 0.17-0.17) |
| Silcock et al. (2015) ¹⁶ Royal Alexandra Hospital Paisley, Scotland | Retrospective cohort study, 1 Oct to 30 Nov 2012 (2-months) 1684 patients Included all emergency ambulances dispatched with intention to transfer to hospital matched to patients presenting to the hospital's ED Excluded patients < 16 years, known to be pregnant, transfers from other hospitals, STEMI patients diverted to other hospital | NEWS ⁶ Combined score of 4+ considered critically ill | Clinician judgement | 48-h and 30-day mortality, ICU admission, combined endpoint of 48 h mortality or ICU admission | All 3 primary endpoints and the combined endpoint associated with higher NEWS scores ($p \leq 0.01$ for each) Medium-risk NEWS group associated with a statistically significant increase in ICU admission (RR = 2.466, 95% CI 1.0-6.09), but not hospital mortality relative to the low risk group High risk NEWS group increased 48-h mortality (RR 35.32 [10.08-123.7]), 30 day mortality (RR 6.7 [3.79-11.88]), and ICU admission (5.43 [2.29-12.89]) Similar results when trauma and non-trauma patients analysed separately |

Table 1 (Continued)

| Study/country/EMS service | Population | Tool assessed | Comparator | Outcome | Findings |
|--|--|---|---------------------|---|--|
| Fullerton et al. (2012) ⁷ Birmingham Heartlands Hospital, UK Paramedic-led 2082 (68%) cases, EMT-led 854 (28%) cases Ambulance crew type missing in 121 (4%) cases | Retrospective observational cohort study, single centre, April–June 2010 (2 months) Included 3057/3504 adult ED attendances ≥ 16 years Missing observation data range 1.2% (AVPU) to 36% (temperature), missing values imputed Excluded 26 (0.7%) cases with missing outcome data First record retained, other records excluded ($n = 421$) | MEWS scores using pre-hospital observations | Clinician judgement | Adverse events within 24 h of admission | Paramedics pre-alerted hospital in 224 cases (7.3%) 76 (2.5%) suffered an adverse event (death, critical care/CCU admission, medical emergency, cardiac arrest, emergency surgery, urgent transfer) Ambulance clinical judgement; identified 47/67 adverse events: sensitivity 62% (95% CI 51–73%), specificity 94% (95% CI 93–95%) MEWS AUC 0.80 (95% CI 0.74–0.86) Combination of MEWS ≥ 4 and clinical judgement: sensitivity 72% (95% CI 62–83%), specificity 85% (95% CI 84–86%) |
| Outcome Guerra et al. (2013) ²⁶ US Ambulance service: 2 paramedics or paramedic-EMT pair | 112 patients with severe sepsis from 3 tertiary hospitals, 2009 Prospective cohort study to identify sepsis; retrospective case control study to assess in-hospital mortality Included: age 18+ years, not pregnant, 2+ SIRS criteria, suspected or documented infection, hypoperfusion (SBP < 90 mmHg or MAP < 65 mmHg or lactate level ≥ 4 mmol/L) Excluded: scheduled transfers | Sepsis Alert Protocol | Clinician judgement | In-hospital mortality | Mortality for Sepsis Alert Protocol patients 14% (5/37) versus no Sepsis Alert Protocol 33% (25/75) Unadjusted in-hospital survival OR 3.19, 95% CI 1.14–8.88; $p = 0.04$ |

ALS = advanced life support, ATLS = advanced trauma life support, AUROC = area under the receiver operating characteristic curve, AVPU = level of consciousness = alert, verbal, pain, or unresponsive), BLS = basic life support, CI = confidence interval, EMS = emergency medical service, ePCR = electronic patient care record, GCS = Glasgow Coma Score, HR = heart rate, ICD-9-CM = international classification of diseases version 9 clinical modification, MAP = mean arterial pressure, MEWS = modified early warning score, MTS = Manchester triage system, NLR = negative likelihood ratio OR = odds ratio, PMEWS = physiological-social EWS; PLR = positive likelihood ratio RR = respiratory rate, SaO₂ = arterial oxygen saturation, SBP = systolic blood pressure, SD = standard deviation, SI = shock index, SIRS = systematic inflammatory response syndrome SpO₂ = peripheral oxygen saturation, STEMI ST elevation myocardial infarction, US = United States of America.

^d PMEWS⁴⁴ Physiological-social EWS RR, SpO₂, HR, SBP, temperature, AVPU, age > 65 and (social isolation or chronic disease or performance status).

^e NEWS⁵ National EWS HR SBP RR SpO₂, level of consciousness (AVPU), temperature, supplemental oxygen.

^a Robson screening tool:³³ any 2 of these criteria—temperature, HR, RR, altered mental status, plasma glucose, history suggestive of new infection.

^b BAS 90-30-90: SpO₂ < 90%, RR > 30 breaths per minute, SBP < 90 mmHg.

^c MEWS¹⁴ uses 5 physiological variables (SBP, HR, RR, temperature, AVPU) rated 0 to 3 to form an aggregated weighted EWS score. AVPU may be substituted with GCS alert = 15 verbal = 12 pain = 8 unresponsive = 3⁴³.

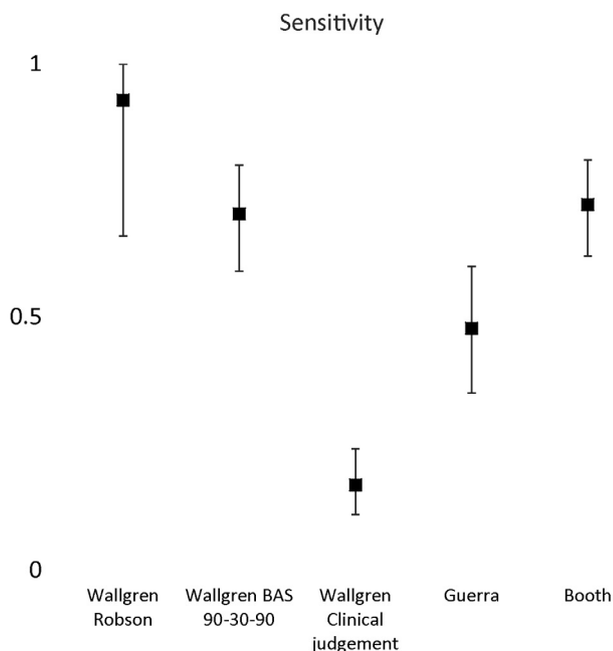


Fig. 3. Sensitivity with 95% confidence intervals for studies of identification of critical illness in the prehospital setting.

the funnel plot because there were only four studies in the meta-analysis (Supplementary Fig. S1).

Do EWS assist with the identification of patients with a critical illness such as sepsis?

The review identified five low quality studies which addressed this question, all in patients with suspected infection.^{26–30} The studies used different methods to identify sepsis and assess outcomes. Guerra et al.²⁶ used a Sepsis Alert Protocol screening tool to assess the Emergency Medical Service (EMS) ability to identify patients with severe sepsis. Forty-eight percent of patients were correctly identified as having severe sepsis by EMS providers trained to use the Sepsis Alert Protocol compared to 4% identified by EMS who did not receive the sepsis protocol training.²⁶ Booth et al.²⁸ also used a pre-alert guidance tool and compared it to ambulance crew decisions and a prehospital EWS to pre-alert EDs of their impending arrival with potentially critically ill patients. The pre-alert guidance prompts had a high sensitivity (99%, 95% CI 94–100%) (95%) as shown in Fig. 3 compared to ambulance crew decisions without the alert prompts, although the specificity was modest (64%, 95% CI 39–84%).²⁸

In a third study of sepsis, Suffoletto et al.²⁷ compared the agreement between paramedic judgment and prehospital physiologic variables to the emergency physician diagnosis of acute infection. Sampling was balanced between weekdays and weekends, between daytime and evening over a two-month period. Prehospital SBP < 100 mmHg, EMS-elicited history or suspicion of fever, and prehospital judgment of infection were factors associated with serious infection. The model's overall predictive ability of identifying serious infection was, however, only moderate (the area under the receiver operating characteristic curve [AUROC] 0.71). Sensitivity was 0.59 (95% CI 0.40–0.76) and specificity of 0.81 (95% CI 0.74–0.86).²⁷

Comparing two prehospital sepsis screening tools, the Robson screening tool³³ and the BAS 90-30-90,³² with EMS clinical judgment in predicting sepsis, Wallgren et al.²⁹ found that both the Robson screening tool and BAS 90-30-90 performed better than clinical judgement to identify sepsis. The Robson screening tool³³ had better sensitivity in the 14 of 148 (9%) patients with severe

sepsis who had the data for the score to be calculated. (Fig. 3). All four comparisons of EWS to clinical judgement to identify sepsis favoured EWS as shown in Fig. 3. The OR in the meta-analysis ranged from 3.7 in Booth et al.'s study²⁸ to 67.0 (95% CI 18.5–243) for the Robson screening score in Wallgren et al.'s study.²⁹

Bayer et al.³⁰ reported the development and validation of a PRESEP score, an EWS combining temperature, RR, HR and SBP (GCS and blood sugar were not significant). Physiological variable cut-points were refined by Bayer et al.³⁰ from those defined by the American College of Chest Physicians/Society of Critical Care Medicine (ACCP/SCCM) criteria³⁴ and the Surviving Sepsis Campaign Guidelines.³⁵ The PRESEP score was highly predictive for sepsis (AUROC 0.93 95%CI 0.89–0.96). The PRESEP ≥ 4 sensitivity was 0.85 (95% CI = 0.77 to 0.92), higher than MEWS ≥ 4 (0.77), BAS 90-30-90 (0.62) but lower than the Modified Robson score (0.95).³⁰ The specificity for the PRESEP was 0.86 (95% CI = 0.82 to 0.90).

Do EWS predict the risk of an adverse outcome (e.g. admission to ICU, need for ventilation, in-hospital mortality)?

Three studies examined the prognostic effect of EWS.^{7,16,31} A large population-based cohort study using prehospital data linked to hospital discharge data³¹ and two smaller cohort studies^{7,16} assessed prognosis using different methods to accomplish this. The quality of the studies varied. Seymour et al.³¹ large population-based study developed a prediction score to identify critical illness, defined as either having severe sepsis, requiring mechanical ventilation, or death after hospitalisation. More than half the patients were severe sepsis (61%) and trauma patients were excluded. Data were randomly split into development ($n = 87,266$ [60%]) and validation ($n = 57,647$ [40%]) cohorts. The ICD-9-CM codes used for sepsis and organ failure were 995.91, 995.92, 785.52 and the procedure code 96.7x for mechanical ventilation.³⁶ Only the initial prehospital vital signs, documented by the first arriving EMS personnel were used.³¹ Candidate variables were selected by (1) clinical relevance, (2) generalisability (3) timing of prehospital care exposure. The independent factors associated with critical illness reported by Seymour et al.³¹ included age ≥ 45 years, RR < 12 or ≥ 24 , SBP ≤ 90 mmHg, HR ≥ 120 beats per minute, SpO₂ < 88% and Glasgow Coma Score < 15. Being a nursing home resident was also significant but was not included in the regression models. The predictive ability of the model to identify critical illness was also only moderate (AUROC in an independent validation sample 0.77, 95% CI 0.76–0.78).³¹

A second study of prognosis, a retrospective cohort study of 1684 patients, was the only study to assess the ability of NEWS, proposed for implementation throughout the UK's National Health Service, to predict patient outcomes in the prehospital setting.¹⁶ Silcock et al.¹⁶ reported higher NEWS were associated with three primary endpoints (survival to admission or 30 days, death within 48-h of admission, ICU admission, all $p \leq 0.01$) and a combined endpoint (48 h mortality or ICU admission) but the results were inconsistent across risk groups. Thirty-day mortality was 6/251 (2%) for medium (scores 5–6) versus 19/146 (13%) for high-risk (scores 7+) NEWS categories, ICU admission 7/251 (3%) for medium versus 8/146 (5%) high-risk NEWS categories and 48-h mortality 1/251 (0.4%) for moderate versus 12/146 (8%) high risk NEWS categories.¹⁶ The high-risk NEWS group was associated with an increased risk of 48-h mortality (risk ratio 35.32, 95%CI 10.08–123.7), 30-day mortality (RR 6.7, 95%CI 3.79–11.88) and ICU admission (5.43, 95%CI 2.29–12.89); medium-risk NEWS group was associated with an increased risk of ICU admission (risk ratio = 2.47, 95% CI 1.0–6.09), but not hospital mortality relative to the low risk group.¹⁶ These results were similar when trauma and non-trauma patients were analysed separately.¹⁶

Fullerton et al.,⁷ in a single centre study of 3504 patients conducted over two months, compared the accuracy of a pre-alerting

system to the modified EWS (MEWS) in the third study of EWS and prognosis.¹⁴ The study used prehospital observations to detect critical illness, defined as the occurrence of adverse events within 24 h of hospital admission. Missing data were: outcomes 0.7%, RR (2.3%), HR (1.9%), temperature (36%), SBP (6.0%), SpO₂ (5.4%) and AVPU ([Alert, Verbal, Pain, Unresponsive] 1.2%). The sensitivity and specificity of clinical judgement to detect critical illness were 61.8% (95% CI 51.0–72.8%) and 94.1% (95% CI 93.2–94.9%), respectively.⁷ The MEWS was a better predictor of adverse outcomes such as ICU admission, cardiac arrest and death than clinical judgement (AUROC 0.799, 95% CI 0.738–0.856). Comparing the MEWS category ≥ 4 and clinical judgement improved the sensitivity (72.4%, 95% CI 62.5–82.7%) and specificity (84.8%, 95% CI 83.52–86.1%).⁷

Determine if introduction of an EWS system improved patient outcomes

One study²⁶ used a retrospective case control study to assess the effect of the Sepsis Alert Protocol on survival to hospital discharge, with all the inherent weaknesses of no randomisation of patients to the control and intervention groups and the use of a retrospective design. Guerra et al.²⁶ reported hospital mortality was 14% (37/112) for patients with severe sepsis for whom a Sepsis Alert Protocol was initiated compared to 33% (75/112) for those without a Sepsis Alert Protocol initiated (unadjusted OR = 3.19, 95% CI 1.14–8.88; $p = 0.04$).²⁶ There was no adjustment for potential confounders. None of the studies included in this systematic review assessed whether using an EWS in the prehospital setting was effective in improving outcomes compared to clinical judgement alone.

Discussion

Despite the plethora of publications relating to use of EWS in the in-hospital setting—there are relatively few studies that have examined the use of EWS in the prehospital emergency ambulance setting. In the eight studies^{7,16,26–31} examining the use of EWS in the prehospital setting, it appeared that EWS were helpful in assisting ambulance services in identifying critically ill patients,^{26,28–30} prognosis⁷ and outcomes.¹⁶ However we noted that there was substantial heterogeneity between studies, in terms of the populations, how the EWS were constructed as well as the definitions of adverse outcomes that were predicted by different EWS. One recent study³⁷ that did not meet our review inclusion criteria also suggested that EWS may be useful in assisting clinicians' triage decision at the ED. These results of the use of EWS in the prehospital setting are clinically relevant and require further discussion.

First, identifying time-critical conditions such as sepsis early may benefit prehospital patients by delivering timely pre-alert to ED, resuscitation and antibiotics.^{38–40} A recent study found that pre-alerting before arrival to ED almost halved the time for in-hospital treatment.⁴¹ This finding is not specific for EWS but supports the strategy of a structured pre-alerting for critically ill patients. Early warning scores are used to trigger ED pre-alerting but the pre-alert may not be required. However, a high sensitivity of an EWS is essential to avoid missing seriously ill patients not treated urgently resulting in adverse outcomes. In line with this clinical concern, most EWS included in this review did have a reasonably high sensitivity in identifying critically ill patients in the prehospital setting.

Second, an ideal EWS should have both a high sensitivity and specificity. Our results found the existing EWS appeared not to perform as well as EWS in a hospital setting. In the prehospital setting, identifying critically ill patients is extremely challenging because patients often present with non-specific signs and symptoms with limited clinical history and laboratory tests are unavailable. It is possible that the trend in how the prehospital EWS

score changes within the same patient while on route to the ED may improve the specificity of the EWS, but this has not been assessed thoroughly.⁴² Nevertheless, in the prehospital setting, paramedics have a much shorter time to re-evaluate their patients' response to treatment and hence an ideal prehospital EWS can be very difficult to achieve.⁴³ While EWS may be useful in the prehospital setting, the focus solely on the “number” of a score in clinical decision-making should not replace clinical judgement but rather complement EWS.^{6,43}

Third, methods used by paramedics to calculate the EWS in the prehospital setting have received little attention. Depending on the particular ambulance service practice, paramedics use either paper-based or electronic patient care records (ePCR) to record patient observations. However, observations may not be documented until the end of the job, e.g. paramedics may record observations on a note pad (or the back of their glove) until time permits for entering the data onto the ePCR. An EWS needs to be generated automatically by the ePCR or similar portable devices (e.g. smartphone app) in real time to have any value. Automatic calculation of EWS improves speed and accuracy^{44–46} and allows integration of physiological variables with patient characteristics from the patient record.⁴⁷ Ultimately tablet-computer solutions integrating machine learning algorithms⁴⁸ linked to the monitor-defibrillator unit to produce automatic score generation will facilitate EWS to be used to inform appropriate and timely care decisions.

Finally, we would like to acknowledge the limitations of this study. Despite an exhaustive literature search and the inclusion of studies, based on our pre-determined selection criteria, we may have missed some studies. The low number of studies in this systematic review may be due to the fact that the importance of EWS in the prehospital setting became apparent only recently and hence more studies are needed before we can recommend widespread adoption of EWS in all ambulance services. Perhaps, a consensus meeting between stakeholders from different ambulance services is needed before an adequately powered studies can be conducted. None of the included studies in this review had assessed whether using an EWS in the prehospital setting was cost-effective in improving patient-centred outcomes compared to clinical judgement alone.

Conclusion

Using EWS in a prehospital setting is an important emerging theme in emergency and critical care medicine. Despite promising results from a limited number of studies, the predictive accuracy, clinical utility and generalisability of many prehospital EWS, particularly in conjunction with clinical judgement, remain uncertain. Adequately powered prospective studies are definitely needed to identify the best EWS for use in the prehospital setting.

Conflict of interest statement

No author has a conflict of interest.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at <http://dx.doi.org/10.1016/j.resuscitation.2016.02.011>.

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