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Abstract:
Early recognition of hemorrhage during the initial resuscitation of injured patients is associated with improved survival in both civilian and military casualties. We tested a transfusion and lifesaving intervention (LSI) prediction algorithm in comparison with clinical judgment of expert trauma care providers. We collected 15 min of pulse oximeter photoplethysmograph waveforms and extracted features to predict LSIs. We compared this with clinical judgment of LSIs by individual categories of prehospital providers, nurses, and physicians and a combined judgment of all three providers using the Area Under Receiver Operating Curve (AUROC). We obtained clinical judgment of need for LSI from 405 expert clinicians in 135 trauma patients. The pulse oximeter algorithm predicted transfusion within 6 h (AUROC, 0.92; P < 0.003) more accurately than either physicians or prehospital providers and as accurately as nurses (AUROC, 0.76; P = 0.07). For prediction of surgical procedures, the algorithm was as accurate as the three categories of clinicians. For prediction of fluid bolus, the diagnostic algorithm (AUROC, 0.9) was significantly more accurate than prehospital providers (AUROC, 0.62; P = 0.02) and nurses (AUROC, 0.57; P = 0.04) and as accurate as physicians (AUROC, 0.71; P = 0.06). Prediction of intubation by the algorithm (AUROC, 0.92) was as accurate as each of the three categories of clinicians. The algorithm was more accurate (P G 0.03) for blood and fluid prediction than the combined clinical judgment of all three providers but no different from the clinicians in the prediction of surgery (P = 0.7) or intubation (P = 0.8). Automated analysis of 15 min of pulse oximeter waveforms predicts the need for LSIs during initial trauma resuscitation as accurately as judgment of expert trauma clinicians. For prediction of emergency transfusion and fluid bolus, pulse oximetry features were more accurate than these experts. Such automated decision support could assist resuscitation decisions, trauma team, and operating room and blood bank preparations.

Subject Terms: Automated decision-assist, clinical judgment, pulse oximetry, blood transfusion, trauma resuscitation

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COMPARISON OF DECISION-ASSIST AND CLINICAL JUDGMENT OF EXPERTS FOR PREDICTION OF LIFESAVING INTERVENTIONS

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ABSTRACT—Early recognition of hemorrhage during the initial resuscitation of injured patients is associated with improved survival in both civilian and military casualties. We tested a transfusion and lifesaving intervention (LSI) prediction algorithm in comparison with clinical judgment of expert trauma care providers. We collected 15 min of pulse oximeter photoplethysmograph waveforms and extracted features to predict LSIs. We compared this with clinical judgment of LSIs by individual categories of prehospital providers, nurses, and physicians and a combined judgment of all three providers using the Area Under Receiver Operating Curve (AUROC). We obtained clinical judgment of need for LSI from 405 expert clinicians in 135 trauma patients. The pulse oximeter algorithm predicted transfusion within 6 h (AUROC, 0.92; P < 0.003) more accurately than either physicians or prehospital providers and as accurately as nurses (AUROC, 0.76; P = 0.07). For prediction of surgical procedures, the algorithm was as accurate as the three categories of clinicians. For prediction of fluid bolus, the diagnostic algorithm (AUROC, 0.9) was significantly more accurate than prehospital providers (AUROC, 0.62; P = 0.02) and nurses (AUROC, 0.57; P = 0.04) and as accurate as physicians (AUROC, 0.71; P = 0.06). Prediction of intubation by the algorithm (AUROC, 0.92) was as accurate as each of the three categories of clinicians. The algorithm was more accurate (P < 0.03) for blood and fluid prediction than the combined clinical judgment of all three providers but no different from the clinicians in the prediction of surgery (P = 0.7) or intubation (P = 0.8). Automated analysis of 15 min of pulse oximeter waveforms predicts the need for LSIs during initial trauma resuscitation as accurately as judgment of expert trauma clinicians. For prediction of emergency transfusion and fluid bolus, pulse oximetry features were more accurate than these experts. Such automated decision support could assist resuscitation decisions, trauma team, and operating room and blood bank preparations.

KEYWORDS—Automated decision-assist, clinical judgment, pulse oximetry, blood transfusion, trauma resuscitation

INTRODUCTION

Early recognition of hemorrhage during initial resuscitation of the injured patient is associated with improved survival in both civilian and military casualties (1, 2). Rapid and effective performance of lifesaving interventions (LSIs) is needed to increase survival. However, the diagnosis of occult hemorrhage remains challenging, and patients with compensated shock may deceive clinicians until the moment of rapid decompression is reached and irreversible shock ensues. Errors in decision making rather than in technical skill have been associated with two thirds of hemorrhagic deaths after injury (3), and uncontrolled hemorrhage remains the most common cause of potentially preventable death after both civilian and military trauma (4, 5). Early identification of the bleeding patient remains an unrealized goal despite many efforts at developing predictive models using clinical information available early after admission (6, 7). Using an alternative approach, we have developed and tested a novel method of identifying the future need for blood transfusion using a real-time decision-support algorithm that is based on automated analysis of select features of the pulse oximeter photoplethysmograph (PPG) waveform. In our early experience, the PPG-derived algorithm predicted the need for blood transfusion with Area Under the Receiver Operating Curve (AUROC) of 0.83 and of massive transfusion with AUROC of 0.94 (8). We hypothesized that the PPG-derived algorithm would predict the need for blood transfusion and other LSIs as accurately as the clinical judgment of expert clinicians.
trauma care providers. Both were tested on the same patient cohort during resuscitation of physiologically unstable trauma patients.

MATERIALS AND METHODS

Institutional review boards

The study was approved by expedited review of institutional review boards (IRBs) from both the University of Maryland and the US Air Force, and informed consent was obtained for all University of Maryland R Adams Cowley Shock Trauma Center (STC) attending physicians and fellows (MD) and all STC trauma resuscitation unit nurses (RNs). The IRB approved a waiver of the need to document informed consent from individual prehospital providers (PHPs), with approval through each Regional Emergency Medical Services Executive Committee. No unique identifying information was collected on individuals providing clinical judgment. The RNs were asked to identify the level of experience equal to or less than 3 years; MDs, their fellow or attending status and specialty (anesthesiology or surgery); and PHPs, their level of training as an emergency medical technician basic or as a paramedic.

Survey timing

More than 5,000 direct trauma patient admissions occur annually to the STC where Advanced Trauma Life Support management protocols for trauma patient reception and resuscitation are practiced. The PHP, RN, and MD providers perform as a team of 5 to 10 members to minimize inconsistencies in initial trauma patient management. Clinical judgment to predict the need for LSIs was usually completed within 10 min of the patient’s having been admitted to the trauma center. The RN clinical judgment survey was completed by an RN not providing clinical care to the study patient. Clinicians were requested to check yes/no for each of 12 LSIs if they believed this LSI would/ would not occur within the next 6 h. No opportunity was provided by serial examinations to allow for reevaluation of these one-time decisions. Face validity, construct validity, and content validity of the survey instrument were assessed a priori by administering the survey instrument to 18 expert (i.e., >10 years’ experience working at a Level 1 trauma center) physicians and nurses. Internal consistency of the instrument was high, as evidenced by calculation of Cronbach a = 0.91 (9).

Data collection and inclusion/exclusion criteria

Under a separate IRB approval, critical verbal signs, including PPG waveforms and clinical outcomes, were collected prospectively on sequential trauma patient admissions, 18 years and older, who survived at least 15 min after direct admission for the scene of injury, who had an abnormal shock index more than 0.61 (SI > 1) (SI = heart rate [HR]/systolic blood pressure [SBP]) or were categorized as Emergency Medical Services Priority 1, that is, a critically ill injured person requiring immediate attention or as unstable patients with life-threatening injury or illness, without available prehospital vital signs.

A signal quality index was applied to filter pulse oximeter signal artifacts. This excluded up to 30% of the available pulse oximeter waveforms as previously described (8). The algorithm predictions showed no differences until more than 50% of signals were rejected. No patients were excluded because of an inability to obtain good quality waveform signals. Fifteen minutes of data were collected after admission to predict LSI occurring 15 min to 6 h later, and the automated analysis included detection of 30 features of the pulse oximeter signal. The algorithms were designed to predict blood transfusion and emergency surgery within 6 h, fluid bolus, and tracheal intubation within the first hour after patient admission. Twelve PPG features quantified the amplitude from peak to valley of the PPG waveform. Nine features were related to total millivolts of the amplitude of the PPG signal, and the remaining three features included the 25th percentile and 75th percentile of the PPG amplitude and the PPG amplitude interquartile range (IQR = 25th – 75th percentile). Nine features were extracted from the percutaneous oxygen saturation (SpO2) signal, and nine features were extracted from the HR signal using independently developed software as described elsewhere (8). Admission laboratory data alone and in combination with PPG data were analyzed separately and were the subject of a recent presentation by our group (11).

Lifesaving interventions

Actual LSIs were recorded by research assistants collocated with the resuscitation team during the first hour of trauma resuscitation unit care. Six-hour outcomes were collected by patient chart review. The clinical judgment predictions and patient outcomes were entered into Access and Excel databases (Microsoft Inc, Redmond, Wa) for analysis. The AUROC were calculated, and De Longs method was used to compare AUROC of clinical judgment and pulse oximeter signal–derived predictions (12). The prediction from each category of clinician (MD, RN, PHP) was compared with the actual patient record for each of the 12 specified interventions. Because the surveys were anonymous (as approved by IRB for blanket consent for all in-hospital clinicians and PHPs), an individual clinician’s response could not be linked to a particular survey. When not all the clinicians agreed, the best clinician judgment for the occurrence of LSI was also combined into a majority vote, where any two providers’ correct predictions of LSI were considered 100% correct and any two providers’ incorrect predictions of LSI were considered 100% incorrect, so the majority ruled.

Statistics and algorithm validation

The robustness of the pulse oximeter algorithm versus clinical judgment was assessed using leave-one-out methodology for cross-validation of the model (13). SAS Version 9.2 (SAS Institute, Cary, NC) was used for all statistical calculations, and a value of P < 0.05 was considered statistically significant.

RESULTS

Population demographics and incidence of LSIs

Four-hundred five clinical judgment surveys of need for LSIs were completed. Demographics of the 135 trauma patient admissions with complete data available for PPG waveforms and clinical judgment of RN, PHP, and MD are shown in Table 1. In the study cohort, 10 received blood, 10 had surgery, eight had fluid bolus, six were intubated, and two patients died (1.5%). Twenty-two patients had 34 LSIs (14, one LSI; 4, two LSIs; and 4, three LSIs).

AUROC and validation results

The AUROC for the clinicians’ predictions compared with the pulse oximetry algorithm predictions of actual outcomes are shown in Figure 1. The PPG algorithm was specific to each LSI. For blood transfusion within 6 h, the AUROC of PHP prediction (0.60) was significantly lower (P < 0.02) than the clinical judgment of RNs (0.76) or MDs (0.70). The algorithm predicted blood transfusion with AUROC 0.92. This was significantly more accurate (P < 0.003) than either the MDs or PHPs, however, was not different than the RNs (P = 0.07) for prediction of blood transfusion. For prediction of surgical

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### Table 1. Demographic characteristics of 135 enrolled patients

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean age (SD), years</td>
<td>39.3 (17.36)</td>
<td></td>
</tr>
<tr>
<td>Mean admission Glasgow Coma Scale score (SD)</td>
<td>13.9 (2.56)</td>
<td></td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>95</td>
<td>70.4</td>
</tr>
<tr>
<td>Female</td>
<td>40</td>
<td>29.6</td>
</tr>
<tr>
<td>Injury type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blunt</td>
<td>107</td>
<td>79.3</td>
</tr>
<tr>
<td>Penetrating</td>
<td>22</td>
<td>16.3</td>
</tr>
<tr>
<td>Other (hanging, drowning, bites, crush, etc)</td>
<td>6</td>
<td>4.4</td>
</tr>
<tr>
<td>Mechanism of injury</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motor vehicle–associated</td>
<td>66</td>
<td>48.9</td>
</tr>
<tr>
<td>Falls</td>
<td>22</td>
<td>16.3</td>
</tr>
<tr>
<td>Interpersonal violence</td>
<td>33</td>
<td>24.4</td>
</tr>
<tr>
<td>Other</td>
<td>14</td>
<td>10.4</td>
</tr>
<tr>
<td>Disposition at discharge</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Home or institutional care</td>
<td>133</td>
<td>98.5</td>
</tr>
<tr>
<td>Died in hospital</td>
<td>3</td>
<td>2.2</td>
</tr>
</tbody>
</table>

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interventions within 6 h, the AUROC for the pulse oximeter algorithm (0.74) was not significantly different from the PHP prediction for surgical interventions (AUROC, 0.83). The PHPs were however more accurate ($P < 0.03$) than the judgment of MDs (AUROC, 0.65) but no different from RNs (AUROC, 0.77). For fluid bolus in the first hour, the algorithm predictions provided AUROC of 0.9, significantly more accurate than the PHPs (AUROC, 0.62; $P < 0.02$) and RNs (AUROC, 0.57; $P < 0.04$) but no different from the predictions of MDs (AUROC, 0.71; $P = 0.06$). The algorithm predicted endotracheal intubation with AUROC 0.92, no differently from the clinical judgment of any of the three categories of clinicians. When the predictions of all three categories of clinicians are aggregated as a majority vote, the algorithm predictions were significantly more accurate ($P < 0.005$) for blood transfusion and fluid bolus ($P < 0.003$) but no different for surgery ($P = 0.7$) or intubation ($P = 0.8$). The above results are summarized in Figure 1.

As an illustration of the algorithm predictions versus clinical judgment, Figure 2 shows pulse oximeter PPG signal analysis in a patient who was stabbed multiple times in the abdomen. The PPG algorithm indicated no blood was needed. Clinical judgment of those managing the patient resulted in transfusion of one unit of packed red blood cells before an exploratory laparotomy that showed no evidence of intraperitoneal or significant retroperitoneal injury. The patient had an admission hemoglobin value of 15.7 g/dL, received only this single-unit transfusion, and was discharged home 2 days after admission.

**Sensitivity and specificity and false-negative analyses**

Sensitivity ($SN = \text{the prediction of true-positive} [\text{TP}]$) and specificity ($SP = \text{prediction of true-negative} [\text{TN}]$) were calculated. Specificity is 1.0 for blood transfusion in this cohort (meaning that the algorithm correctly identified all patients who were predicted to not need transfusion). Sensitivity was 0.7, indicating that the PPG algorithm correctly identified seven of 10 patients who were transfused. As is well known, how SN and SP are reported is a reflection of the “cost” of making a TP or TN decision. As the clinical vignette shown in Figure 2 illustrates, a false-negative rate (FNR = False-negative/No. positive cases) assumes that all the blood that was transfused was indeed indicated. We think that the patient illustrated in Figure 2 did not need blood. If this was an erroneous decision to give blood, then it was (as the algorithm predicted) a TN, not a TP. So, for this reason, we have not reported the FNR.

**Experience impact?**

We did not observe an effect of experience level with regard to clinical judgment; there were no significant differences in clinical judgment between fellow and attending physicians, between RNs with experience equal to or less than 3 years, or between emergency medical technician basic and paramedic. In addition, no single category of clinicians consistently provided the most accurate predictions for all LSIs, with MDs, RNs, and PHPs each achieving the most accurate prediction for certain interventions.

**Validation**

The results of leave-one-out methodology for validation of clinical judgment of the three categories of clinicians are shown in Table 2. In the prediction of blood transfusion, the algorithm still outperforms the three expert providers, with a
The findings of this preliminary study show that an algorithm derived from features of a single vital sign device can predict the need for surgical interventions and intubation as accurately as the judgment of expert clinicians. In particular, the pulse oximeter-derived algorithm predicted the use of blood transfusion within 6 h of trauma patient admission more accurately than the clinical judgment of expert MDs and PHPs or the majority vote including RNs. This is encouraging because prediction of blood use is a surrogate indicator for hemorrhagic shock. The algorithm was also able to predict patients requiring more than 1,500 mL of fluids within their first hour of resuscitation better than clinical judgment of RNs and PHPs or the majority vote including MDs, confirming previous studies that demonstrated that analysis of pulse oximetry waveforms can detect hypovolemia (14–18). The algorithm predictions for defined surgical interventions and use of endotracheal intubation were as accurate as expert clinical judgment in this patient cohort.

Comparison of PPG with massive transfusion scoring systems

Traditional massive transfusion scoring systems (6,7,10,19,20) require the input of various diagnostic results such as vital signs, focused assessment with sonography for trauma (FAST) results, radiographic findings, laboratory analyses (hemoglobin, base excess, INR, lactate), and the calculation of a score to predict the need for blood transfusion. Such calculations are rarely useful for clinicians engaged in lifesaving care, and the specific data required for the prediction are not routinely available in most prehospital or austere military environments. In addition, these predictions are based on data collected at a single point in time and do not reflect the dynamic changes that occur in an actively bleeding patient. In comparison, automated analysis of PPG waveforms, although collected after admission to the trauma center in our study, could potentially be applied in any location where pulse oximetry is available, can calculate predictions without user input, and can continuously update to reflect a
TABLE 2. Results of training and testing by leave-one-out methodology showing each intervention, the AUROC by each category of clinicians MDs, RNs, PHPs in comparison with the PPG-derived AUROC and the training and testing difference (diff %)

<table>
<thead>
<tr>
<th></th>
<th>PPG data</th>
<th>PHP</th>
<th>RN</th>
<th>MD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood Training</td>
<td>0.92</td>
<td>0.68</td>
<td>0.71</td>
<td>0.70</td>
</tr>
<tr>
<td>Testing</td>
<td>0.78</td>
<td>0.50</td>
<td>0.50</td>
<td>0.50</td>
</tr>
<tr>
<td>Difference %</td>
<td>14</td>
<td>18</td>
<td>21</td>
<td>20</td>
</tr>
<tr>
<td>Fluid bolus</td>
<td>0.90</td>
<td>0.62</td>
<td>0.57</td>
<td>0.71</td>
</tr>
<tr>
<td>Testing</td>
<td>0.69</td>
<td>0.50</td>
<td>0.50</td>
<td>0.50</td>
</tr>
<tr>
<td>Difference %</td>
<td>21</td>
<td>12</td>
<td>7</td>
<td>22</td>
</tr>
<tr>
<td>Surgery Training</td>
<td>0.74</td>
<td>0.83</td>
<td>0.77</td>
<td>0.65</td>
</tr>
<tr>
<td>Testing</td>
<td>0.50</td>
<td>0.68</td>
<td>0.58</td>
<td>0.50</td>
</tr>
<tr>
<td>Difference %</td>
<td>24</td>
<td>14</td>
<td>19</td>
<td>15</td>
</tr>
<tr>
<td>Intubation</td>
<td>0.92</td>
<td>0.77</td>
<td>0.90</td>
<td>0.85</td>
</tr>
<tr>
<td>Testing</td>
<td>0.65</td>
<td>0.57</td>
<td>0.80</td>
<td>0.72</td>
</tr>
<tr>
<td>Difference %</td>
<td>27</td>
<td>19</td>
<td>10</td>
<td>13</td>
</tr>
</tbody>
</table>

patient’s changing condition. In reality, a PPG-derived algorithm displayed as a probability of bleeding index (such as Bleeding Risk Index in Fig. 2) would not function independently but would be incorporated into an array of information available to clinicians and would itself become incorporated into the clinicians’ judgment. Automated PPG waveform analysis has potential for great clinical utility because of the immediacy of feedback to clinicians with optional electronic communication to the blood bank.

Future development of PPG decision support

The next step toward developing a validated decision-support pulse oximeter PPG algorithm will be to compare the clinical judgment of trauma care providers both with and without the assistance of decision-support. Innovative utilization of these findings will support ongoing development of the analytic platforms for future generations of clinical decision-support instrumentation. This approach, although promising, will require further testing in a patient sample with a greater incidence of the outcomes (transfusion, emergency surgical interventions, fluid bolus, and intubation) and a requirement to demonstrate robustness of the selected model by showing AUROC differences of less than 10% during training and testing (13).

Previous LSI outcome prediction studies based on vital signs

In previous work by others, features of vital signs have been shown to identify reduced central blood volume in volunteers (17). However, in several studies, the details of the feature extraction from waveforms were not published, although these may be similar to the algorithm developed in our study. The redistribution of blood induced by the lower-body negative pressure model is not accompanied by tissue injury with mediator release and blood loss as occurs in trauma patients. This negative body pressure–derived algorithm is as of yet untested in trauma patients and may not represent the same physiology seen in blood loss from trauma.

A recent publication tested the Murphy Factor, a composite alert that is based on available vital signs from an 8-oz wireless vital sign sensor and a monitor that collects skin temperature, SpO₂, HR, and pulse transit time. In 96 prehospital trauma patients of whom 50% had any of six LSIs, a Murphy Factor more than 3 had AUROC of 0.62 for prediction of any LSI. The Murphy Factor did not discriminate which of the six LSIs, one of which was blood transfusion, was indicated (21). In another recent study, HR complexity and variability gave AUROC of 0.81 in comparison with HR alone (AUROC, 0.73) for predicting LSIs in 32 trauma patients, similar to our PPG-based predictions (22).

Previous studies assessing clinical judgment

A number of investigators have previously attempted to quantify clinical judgment in various patient care scenarios. Thompson et al. (23) investigated nurses’ critical event risk assessment of the need for an intervention in 50 simulated clinical scenarios with and without time pressure and a protocol template. The nurses overestimated the need for intervention in these simulated patients. The authors concluded that unaided decision making may not be as accurate as supported decision making. There are several studies of PHP clinical judgment of triage and diagnosis with variable findings. Mulholland et al. (24) reviewed the literature on triage and found that there is no clear evidence supporting paramedic judgment as an accurate triage method. In a further study of 207 patients, the same authors found that paramedics were unable to reliably identify severe injury to individual body regions; however, the sensitivity for paramedic determination of major trauma was high with correct categorization of all patients admitted to an intensive care unit, those who required urgent surgery, or those who died in the hospital (25). Bax et al. (26) evaluated 653 prehospital trauma patients using paramedic judgment and the Trauma Triage Rule for accuracy in identifying patients requiring trauma center care. The combination of Trauma Triage Rule and paramedic judgment achieved sensitivity of 100% and specificity of 75% in identifying seriously injured patients (27). We have recently described the findings of 209 clinical judgments of LSI obtained at our trauma center in a similar patient population to those included in the current study and found no “excellent” (Kappa Statistic ≥ 0.81) agreement between any pair of trauma clinician provider groups (physicians, nurses or pre-hospital providers) for any LSI. The percentage agreement across the different clinical provider groups ranged from 50%–83% (28).

Study limitations

Limitations of this study include a small sample size, with skewed data, a limited number of LSI outcomes of interest, and a low incidence of penetrating trauma. The PPG waveform recording during resuscitation in the trauma center has many technical challenges, such as sensor dislodgment, artifact, inability to obtain a signal during poor peripheral perfusion, in
patients with cool extremities, and so on so may limit application of the algorithm to all trauma patient resuscitations. The patient cohort studied was representative of the entire trauma center population with respect to the incidence of blood transfusion of 7.4%; this was within the 6% to 8% incidence of the overall trauma center transfusion rate (29), indicating that the patients studied were similar to that of the overall trauma center population. Not all patients were included because we excluded patients who expired within the first 15 min after admission. In addition, we were unable to survey clinician’s predictions when there were concerns with interruption of emergency clinical care, especially in the most severely injured and moribund patients, thus resulting in a potential selection bias to the less injured patient with few LSIs. We did not rank the relative importance of LSIs or the occurrence of multiple LSIs; the pulse oximeter PPG analysis algorithm only considered LSIs one at a time.

The PPs and RNs were not involved in patient care or implementation of LSIs, and 80% of the MDs completed the clinical judgment survey within 10 minutes and 100% within 15 minutes. The physicians’ greatest involvement was in the initial management, hence limiting their ability to complete the survey earlier. In a study by Kim et al. (29), among 245 Level I and II trauma centers in the United States, 82% had trauma surgeons available within 15 min of patient admission.

CONCLUSIONS

In the patient cohort studied, a pulse oximeter–derived algorithm collected during trauma resuscitation from a single noninvasive vital sign device predicts the need for LSIs with no user input as accurately as experienced clinicians. The algorithm performance suggests that such decision-support may be useful for clinicians with less trauma care training than the experts included in this study. Such automated decision-support could assist resuscitation decisions, trauma team, and operating room and blood bank preparations.

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