Thoracic electrical bioimpedance: a tool to determine cardiac versus non-cardiac causes of acute dyspnoea in the emergency department

Christiane Vorwerk, Hanusha Jeyanithi, Timothy J Coats

ABSTRACT

Objectives To determine whether cardiohaemodynamic parameters, using non-invasive thoracic electrical bioimpedance (TEB), can differentiate between cardiac and non-cardiac causes of acute breathlessness in adult emergency department (ED) patients.

Methods A prospective cohort study of adult patients who presented with acute breathlessness to the ED of a large urban teaching hospital. Study patients had their cardiohaemodynamic parameters measured, using a TEB device. The patient’s hospital discharge diagnosis was used as the definitive diagnosis to determine whether the underlying cause of acute dyspnoea was cardiac or non-cardiac related. The definitive diagnosis was compared with the TEB data and the ED physician’s diagnosis.

Results 52 patients were recruited into the study, of whom 51 had complete TEB data and were included in the analysis. There were statistically significant differences in cardiac output (6.2 vs 7.9, p < 0.001), cardiac index (CI; 3.1 vs 4.4, p < 0.001), systemic vascular resistance (1227 vs 933, p < 0.002) and systemic vascular resistance index (2403 vs 1681, p < 0.001) between the cardiac and non-cardiac cohort. CI was found to be an excellent discriminator (receiver operating characteristics area under the curve 0.906). The optimal diagnostic criterion for CI to distinguish between cardiac and non-cardiac dyspnoea was 3.2 l/min per square metre or less (positive likelihood ratio 7.9; negative likelihood ratio 0.14).

Conclusion This study demonstrated that non-invasive TEB cardiohaemodynamic parameters can differentiate between cardiac and non-cardiac-related causes of dyspnoea in ED patients presenting with acute breathlessness. A large-scale trial is required to determine if TEB-derived cardiohaemodynamic information can aid ED clinicians in their early clinical decision-making and improve the care and outcome of patients with dyspnoea.
patients. The secondary aim was to assess how TEB-derived findings compared with the clinical ED diagnosis.

METHODS
Design and study population
This prospective cohort study was undertaken in the ED of the Leicester Royal Infirmary, a large urban teaching hospital, between December 2007 and April 2008. All adult patients (older than 16 years) presenting with acute breathlessness as their only complaint to the ED were eligible for inclusion. Recruitment took place when the researcher was present in the department, which was weekdays between 09:00 and 18:00 h. Suitable patients were identified through the computerised ED database (EDIS) upon their arrival in the ED. Patients were excluded from the study if they were unable to give informed consent, required immediate ventilatory support, were pregnant or had been recruited previously. The study was approved by the LNR Research Ethics Committee (REC ref 07/H0406/244) on 15 November 2007 and the UHL NHS Trust R&D Department on 26 November 2007.

Data acquisition
Potential candidates were screened by the researcher, who was not involved in the clinical management of the patient. Once consent had been obtained, the patient was connected to the TEB monitor (Physio Flow, Manatec Biomedical, Paris, France) (figure 1) with six pre-gelled disposable sensor patches placed onto the patient’s neck and chest as shown in figure 2. The red and orange electrodes were used to monitor the ECG and thus the heart rate. The four other electrodes monitored the thoracic impedance signal. Data on the patient’s height, weight and ED blood pressure measurement were entered into the device before cardiohaemodynamic monitoring commenced. Using the TEB monitor requires very little training and would be best compared to learning how to perform an ECG.

The fundamental principle behind TEB is based on Ohm’s law. Therefore, if a constant electrical current is applied to the thorax changes in impedance (ΔZ) to flow are equal to changes in voltage drop across the circuit. As a current will always seek the path of lowest resistivity, which in the human body is blood, ΔZ of the thorax will primarily reflect the dynamic changes of blood volume in the thoracic aorta. Changes in thoracic electrical impedance are continuously recorded and processed using a computer algorithm to calculate a number of cardiohaemodynamic parameters such as stroke volume, CO, CI, SVR and systemic vascular resistance index (SVRI).

Cardiohaemodynamic data were recorded over a 10-min period while the patient’s normal treatment continued. The measured data were not available to the treating clinician. The ED clinician only had access to standard tests, such as electrocardiogram, chest radiograph and routine blood tests to diagnose the patient’s condition.

The patient’s ED and hospital notes were reviewed to obtain the ED and hospital discharge diagnosis. The latter, decided by the discharging medical consultant, was used as the definitive diagnosis to determine whether the underlying cause of acute dyspnoea seen in the ED was of cardiac or non-cardiac origin. Cardiac origin was defined as acute heart failure, acute coronary syndrome or acute primary arrhythmia.

Data analysis
From previous unpublished work among critically ill patients in our ED we found a SD of 0.34 for CI. Accepting 80% power and a of 0.05 a sample size of 52 was needed, assuming equal numbers in each group, to detect a minimum clinically significant difference of 1.0 in CI. (This figure was derived from cardiology advice and some pilot data.) Patients were assigned to a cardiac or non-cardiac cause of acute dyspnoea according to their principal discharge diagnosis.

Descriptive variables were presented as mean and 95% CI. The t-test for independent samples was used to compare normally distributed continuous data (Kolmogorov–Smirnov test for normal distribution). Two-tailed hypothesis testing was performed. The receiver operating characteristics (ROC) area under the curve (AUC) was calculated for each cardiohaemodynamic parameter. ROC curves plot the true positive rate (sensitivity) of a test against its false positive rate (1-specificity). The AUC is a measure of the accuracy of the prediction test. All analyses were performed using MedCalc. The statistical significance level was set at p<0.01 (using the Bonferroni correction for multiple testing).

RESULTS
Of the 87 patients screened for inclusion, 52 patients were entered into the study, of whom 51 had complete TEB datasets and were included in the analysis (figure 3). There were no
Cardiac and non-cardiac dyspnoea differed significantly in their clinical features (table 1). The patients were older than non-cardiac patients but were more likely to have a history of cardiovascular disease. In addition, there were no statistically significant differences in the vital signs between the two groups. The patients’ characteristics and vital signs are summarised in table 1.

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Table 1 Patient characteristics

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Cardiac (n=15)</th>
<th>Non-cardiac (n=36)</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)*</td>
<td>72.6 (66.1—79.6)</td>
<td>60.3 (54.0—66.5)</td>
<td>0.0187</td>
</tr>
<tr>
<td>Range</td>
<td>44—87</td>
<td>29—84</td>
<td></td>
</tr>
<tr>
<td>Men (%)†</td>
<td>8 (53%)</td>
<td>20 (55%)</td>
<td>0.8588</td>
</tr>
<tr>
<td>Height (cm)*</td>
<td>169 (164—174)</td>
<td>166 (163—170)</td>
<td>0.3204</td>
</tr>
<tr>
<td>Weight (kg)*</td>
<td>85 (70—101)</td>
<td>72 (65—79)</td>
<td>0.0610</td>
</tr>
<tr>
<td>Vital signs*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Respiratory rate (min⁻¹)</td>
<td>23 (18—27)</td>
<td>24 (22—27)</td>
<td>0.6676</td>
</tr>
<tr>
<td>Heart rate (min⁻¹)</td>
<td>87 (72—101)</td>
<td>93 (87—99)</td>
<td>0.3554</td>
</tr>
<tr>
<td>Systolic BP (mm Hg)</td>
<td>127 (115—139)</td>
<td>125 (118—131)</td>
<td>0.7457</td>
</tr>
<tr>
<td>Temperature (°C)</td>
<td>36.8 (36.6—37.0)</td>
<td>36.8 (36.5—37.1)</td>
<td>1.0</td>
</tr>
</tbody>
</table>

*Mean (95% CI).
†Proportion (95% CI).

ROC analysis showed CI to be an excellent discriminator between cardiac and non-cardiac dyspnoea, closely followed by SVRi (figure 4). SVR and CO demonstrated good accuracy in distinguishing between cardiac and non-cardiac-related dyspnoea, while stroke volume was found to be a poor discriminator (table 3).

Giving equal value to sensitivity and specificity, the optimal diagnostic cut-off derived from ROC for CI to discriminate between cardiac and non-cardiac dyspnoea was 3.2 l/min per square metre or less. This was found to be 86.7% sensitive (95% CI 59.5% to 98.0%) and 88.9% specific (95% CI 79.3% to 96.8%) for cardiac dyspnoea. A CI of 3.2 l/min per square metre or less had a positive likelihood ratio (LR+) of 7.9 and a negative likelihood ratio (LR−) of 0.14, making a cardiac cause of dyspnoea approximately eight times more likely than a non-cardiac pathology providing the test is positive. A SVRi of more than 2505 dyne s cm⁻² per square metre was found to be an equally good diagnostic discriminator with a LR+ of 8.4 and a LR− of 0.36.

The ED physicians diagnosed 15/15 cardiac-related dyspnoea and 30/36 non-cardiac related dyspnoea correctly, achieving a total accuracy of 88%, which is equal to the accuracy of the best TEB discriminator. The ED diagnosis was found to be 100% sensitive (95% CI 78.2% to 100%) and 83.3% specific (95% CI 67.2% to 93.6%) for cardiac-related dyspnoea.

DISCUSSION

ED physicians often face the challenge of managing patients with acute dyspnoea before a full assessment has taken place.
There may not be time for a thorough physical examination and signs may be difficult to interpret. Currently, there are limited bedside assessments available to guide frontline clinicians in the early diagnosis of patients with acute cardiac dyspnoea.22

Our results demonstrate that unlike vital signs, which were of no value in distinguishing between different types of dyspnoea, cardiohaemodynamic parameters were significantly different in patients with cardiac and non-cardiac-related breathlessness. We found CI to be the best cardiohaemodynamic discriminator for the differentiation of acute dyspnoea in the ED.

Furthermore, a CI of 3.2 l/min per square metre or less in an ED patient with acute dyspnoea was found to increase the likelihood of a cardiac-related cause of breathlessness eightfold. The diagnostic accuracy of ED physicians during the course of this study (88%) was far greater than previously reported (79%).16 The increased diagnostic accuracy found in our study may have occurred by chance but could equally have been the result of the presence of more senior ED clinical decision-makers in our department, which would tend to enhance the overall diagnostic skills. Nevertheless, when applying our diagnostic TEB cut-off for CI to patients with an ED working diagnosis of cardiac dyspnoea the overall ED diagnostic accuracy in our population would have increased by 10% to a total of 98%.

Springfield et al16 retrospectively defined a TEB CI of 2.4 or less to be indicative of cardiac dyspnoea. This is lower than the TEB-derived cut-off found in our study (CI of 3.2 l/min per square metre or less). The populations in both studies were similar in their age and proportions of cardiac and non-cardiac-related dyspnoea. However, the study by Springfield et al16 was smaller (n=38), included a greater proportion of women (58%) and used a different TEB device. Using different devices should not affect the reliability of the study results as long as the correct electrode configuration was used with the correct algorithm.25 However, the differences in the gender ratio may account for the higher CI cut-off identified in our study.

A prospective validation of the TEB-derived CI value of 3.2 l/min per square metre or less for cardiac-related dyspnoea would be necessary to establish, with greater confidence, TEB values for assessing ED patients with acute dyspnoea.

A study by Peacock et al15 demonstrated a change in ED diagnosis (12%) and ED therapy (55%) in patients with acute dyspnoea when TEB cardiohaemodynamic data were made available to the treating clinician. This illustrates that by providing real-time information about the patient’s cardiovascular status, TEB not only contributes to establishing the correct diagnosis as early on as in the ED, it is also likely to allow a more targeted approach using vasoactive agents to deal with cardiohaemodynamic abnormalities.

In recent years, B-type natriuretic peptide (BNP) has gained increasing popularity in the diagnosis of acute heart failure in the ED. Bedside BNP testing has proved valuable in ruling out heart failure using a single cut-off.24 25 However, many clinical conditions associated with breathlessness, including sepsis, pulmonary embolism or chronic obstructive airway disease, will also produce elevated BNP levels, which limits its usefulness when dealing with a patient with acute dyspnoea in the ED.26 27 Another drawback for the use of BNP in the ED is its declining sensitivity in dyspnoea of less than 4 h duration.28 Furthermore, the addition of non-invasive TEB cardiohaemodynamic parameters to BNP level measurements has been shown to be more effective in diagnosing heart failure in ED patients presenting with acute dyspnoea.19

**LIMITATIONS**

A potential weakness of this study is the use of a convenience sample. Convenience sampling is known for its potential to create bias. This may account for the low number of patients with cardiac-related dyspnoea and the absence of patients with dual pathology in our cohort. Also enrolling only patients capable of giving informed consent may have potentially introduced selection bias as sicker patients with dyspnoea and non-English speakers were not included in this study.

All patients were assessed using the pragmatic reference (‘gold’) standard of hospital discharge diagnosis to confirm the diagnosis of acute cardiac or non-cardiac pathology. This might have introduced inaccuracy but is unlikely to have introduced bias.

The inclusion criteria were broadly defined creating a rather heterogeneous cohort. However, as the study aimed to assess the performance of TEB in the range of conditions presenting to an ED with acute dyspnoea the pragmatic approach was appropriate.

Finally, although this study found significant differences in cardiohaemodynamic parameters between the cardiac and non-cardiac cohorts, the confidence intervals were relatively wide—implying the need for a larger study to define diagnostic cardiohaemodynamic parameters and their optimal cut-offs precisely before this technique can be considered for clinical use.

**CONCLUSION**

This study demonstrated that non-invasive TEB cardiohaemodynamic parameters can differentiate between cardiac and non-cardiac-related causes of dyspnoea in ED patients presenting with acute breathlessness. A large-scale trial is required to determine if TEB-derived cardiohaemodynamic information can aid ED clinicians in their early clinical decision-making and improve the care and outcome of patients with dyspnoea.

**Competing interests** None.

**Ethics approval** The study was approved by the LNR Research Ethics Committee (REC ref 07/H0406/244) on 15 November 2007 and the UHL NHS Trust R&D Department on 26 November 2007.

**Patient consent** Obtained.

**Provenance and peer review** Not commissioned; externally peer reviewed.

**REFERENCES**


APPENDIX

Table A1 Definitions of recorded cardio-haemodynamic parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Abbreviation</th>
<th>Unit</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cardiac output</td>
<td>CO</td>
<td>l/min</td>
<td>Amount of blood pumped by the right/left ventricle per minute</td>
</tr>
<tr>
<td>Cardiac index</td>
<td>CI</td>
<td>l/min/m²</td>
<td>Cardiac output per body surface area</td>
</tr>
<tr>
<td>Stroke volume</td>
<td>SV</td>
<td>ml</td>
<td>Amount of blood pumped by the right/left ventricle per contraction</td>
</tr>
<tr>
<td>Systemic vascular resistance</td>
<td>SVR</td>
<td>dyn cm⁻²</td>
<td>Resistance to the flow of blood in the peripheral circulation (resistance is greatest in the arteries)</td>
</tr>
<tr>
<td>Systemic vascular resistance index</td>
<td>SVRi</td>
<td>dyn cm⁻²</td>
<td>Systemic vascular resistance related to the body surface area</td>
</tr>
</tbody>
</table>