Use and impact of the prehospital 12-lead ECG in the primary PCI era (PHECG2): protocol for a mixed-method study

Lucia Gavalova,1 Mary Halter,1 Helen Snooks,2 Chris P Gale,3 Clive Weston,4 Alan Watkins,2 Scott Munro,5 Glenn Davies,6 Chelsey Hampton,2 Timothy Driscoll,2 Andy Rosser,7 Nigel Rees,8 Sarah Black,9 Tom Quinn1

ABSTRACT

Introduction Use of the prehospital 12-lead ECG (PHECG) is recommended in patients presenting to emergency medical services (EMS) with suspected acute coronary syndrome (ACS). Prior research found that although PHECG use was associated with improved 30-day survival, a third of patients (typically women, the elderly and those with comorbidities) under EMS care did not receive a PHECG. The overall aim of the PHECG2 study is to update evidence on care and outcomes for patients eligible for PHECG, specifically addressing the following research questions: (1) Is there a difference in 30-day mortality, and in reperfusion rate, between those who do and those who do not receive PHECG? (2) Has the proportion of eligible patients who receive PHECG changed since the introduction of primary percutaneous coronary intervention networks? (3) Are patients that receive PHECG different from those that do not in terms of social and demographic factors, or prehospital clinical presentation? (4) What factors influence EMS clinicians’ decisions to perform PHECG?

Methods and analysis This is an explanatory, mixed-method study comprising four work packages (WPs). WP1 is a population-based, linked-data analysis of a national ACS registry (Myocardial Ischaemia National Audit Project). WP2 is a retrospective chart review of patient records from three large regional EMS. WP3 comprises focus groups of EMS personnel. WP4 will synthesise findings from WP1–3 to inform the development of an intervention to increase PHECG uptake.

Ethics and dissemination The study has been approved by the London-Hampstead Research Ethics Committee (ref: 18LO1679). Findings will be disseminated through feedback to participating EMS, conference presentations and publication in peer-reviewed journals.

Trial registration number NCT03699137

INTRODUCTION

The performance of a 12-lead ECG is recommended in the assessment of patients with suspected acute coronary syndrome (ACS) presenting in the community to emergency medical services (EMS).1–3 A prehospital 12-lead ECG (PHECG) informs decision-making in three components of immediate care: targeted prehospital treatment, transport to an appropriate receiving hospital and provision of information required to activate a response from the receiving cardiac catheter laboratory when ST-segment elevation myocardial infarction (STEMI) is suspected.4 This study builds on our previous research, which reported an association between PHECG and lower short-term mortality following STEMI and non-STEMI (30-day mortality 7.4% vs 8.2%, OR 0.94, 95% CI 0.91 to 0.96).5 Earlier research focused on the association of PHECG with process-of-care quality descriptors such as ‘call-to-reperfusion’ time.6,7 A subsequent systematic review and meta-analysis has confirmed the association of PHECG with improved clinical outcomes,4 and this evidence has been incorporated into international guidelines and quality indicators for prehospital care of patients with ACS.2,5 However, we found PHECG was underused, particularly in older patients, women and people with comorbidities.5

Key questions

► The prehospital 12-lead ECG (PHECG) is associated with better survival in patients with acute coronary syndrome (ACS), but is potentially underused.

► In this study, we will examine whether the proportion of patients who receive PHECG has changed in the primary percutaneous coronary intervention era. In addition, we will look at barriers and facilitators of PHECG use in terms of patient-related factors and emergency medical services personnel perspectives.

► Findings from this study will provide an insight into PHECG use in patients with ACS and allow the development and testing, in a randomised trial, of an intervention to improve uptake.
We showed that women were less likely to receive PHECG than men (OR 0.87, 95% CI 0.86 to 0.89), and suggested that this may be because the majority of EMS personnel at that time were male. The lower rate of PHECG in women was also reported from the national SWEDEHEART (The Swedish Web-system for Enhancement and Development of Evidence-based care in Heart disease Evaluated According to Recommended Therapies) registry (OR 0.89, 95% CI 0.87 to 0.92), though these authors offered a different explanation related to ‘uncontrolled confounding of presenting symptoms and type of myocardial infarction’. A systematic review reported that women are less likely to present with chest pain and more likely to have prior heart failure, which may ‘mask’ the true diagnosis.

Emergency situations force clinicians into a reliance on past experiences, intuition and personal decision rules (‘rules of thumb’), even though these approaches are potential sources of error and bias. In prehospital emergency care, suggested influences on clinical decisions include a desire to ‘cover one’s back’, pragmatism (busy shift or end of a shift) and multilevel system influences.

Since our earlier study there has been significant change in reperfusion strategies for STEMI in the UK, with primary percutaneous coronary intervention (pPCI) superseding fibrinolytic treatment as the treatment of choice. This has required changes in EMS organisation and practice, including direct transportation to pPCI-capable hospitals and the atrophy of existing programmes of prehospital administration of thrombolytic treatment by ambulance paramedics.

Considering this major change in practice and an increased emphasis on PHECG in guidelines, we expected there to be an increase in the use of PHECG since our first report. On the contrary, it appears to have declined to 64% for STEMI and 44% for non-STEMI, respectively, in 2015–2016 (National Institute for Cardiovascular Outcomes Research (NICOR), personal communication). It is therefore timely to update our analysis on a more recent cohort of patients and to explore potential determinants of why PHECG is/is not recorded.

Our a priori hypotheses are:

- a. PHECG use by EMS personnel is associated with more timely processes of care and a lower short-term mortality rate in patients with suspected ACS, for both STEMI and non-STEMI cases.
- b. Patients who do not receive a PHECG systematically differ from those who do.
- c. EMS clinician decision-making regarding PHECG is influenced by more than clinical (pathophysiologic) characteristics.
- d. It is possible to use the findings from this study as the first stage of the development and subsequent evaluation of a complex intervention designed to improve the uptake of PHECG.

Our research questions (with their respective work packages (WP)) are:

- For patients presenting to EMS with suspected ACS, is there a difference in 30-day mortality and reperfusion strategy in patients managed outside hospital by EMS between those who do and those who do not receive a PHECG? (WP1)
- Has the proportion of eligible patients who received a PHECG changed since the national rollout of pPCI networks? (WP1)
- Are patients that receive a PHECG different from those that do not in terms of social and demographic factors, and in their prehospital clinical presentation? (WP2)
- What factors do EMS clinicians report as influencing their decision to perform a PHECG? (WP3)

METHODS AND ANALYSIS

To answer our research questions an explanatory, mixed-method study will be undertaken, in which the qualitative data will be used to aid understanding of the quantitative findings, consisting of the following four WPs:

- **WP1**—population-based, linked cohort study using Myocardial Ischaemia National Audit Project (MINAP) data from 2010 to 2017 to update evidence on care and outcomes for patients eligible for PHECG. MINAP is a comprehensive registry of ACS hospitalisations mandated by the Department of Health. Each MINAP entry provides patient demographic and clinical details of the patient journey across 122 data items. Data collection and management have been described previously.

- **WP2**—retrospective chart review of EMS records to collect data on factors recorded by EMS staff that may be associated with PHECG use, but are not routinely collected in MINAP.

- **WP3**—EMS clinician self-report on PHECG recording, using focus groups.

- **WP4**—synthesis of the findings from WP1, WP2 and WP3. This will be conducted to address our research questions, within our aim of using qualitative findings as explanatory of quantitative results and with the understanding that these data are intended as the development phase for the design of a complex intervention for further testing.

**Study setting**

WP1 will use existing data from MINAP, covering England, Wales and Northern Ireland.

For WP2 and WP3, data will be collected at three participating EMS in England and Wales.

**Study population**

WP1: patients will be eligible for the study if aged 18 years or older when attended by EMS and admitted with ACS between 1 January 2010 and 31 December 2017 to one of 228 participating hospitals in England, Wales and Northern Ireland mandated to enter data into MINAP. For patients with multiple admissions, only the earliest record of their ACS event in MINAP will be used.

MINAP is overseen by a multiprofessional Domain Expert Group of stakeholders within the National
Cardiac Audit Programme (NCAP). As such, this study will include data collected on behalf of the British Cardiovascular Society under the auspices of NCAP, in which patient identity is protected.21

WP2 will include a stratified random sample of patients with suspected ACS (by initial diagnosis in MINAP) attended by one of the three participating EMS during the study period. It will include those with or without PHECG.

WP3 will include a purposive sample of EMS clinicians of different clinical grades, with varying levels of experience in caring for patients with ACS in the prehospital setting, who are trained in the use of PHECGs and employed by one of the three participating EMS.

Main outcome measures
WP1—all-cause 30-day mortality (the proportion of patients who die from any cause within 30 days of the date of their event) calculated from linked MINAP and Office for National Statistics (ONS, Civil Registry) mortality data.

- Proportion of eligible patients for whom PHECG performed over time.

WP2—factors that may influence the use of PHECG in ACS (eg, patient symptoms, prehospital diagnosis, recognition of ACS, EMS clinician training level and gender, patient refusal, patient ethnicity, language spoken, capacity to communicate and/or consent).

WP3—an understanding of influences on clinical decision-making regarding recording of the PHECG in ACS (and thereby, potential explanations of quantitatively measured rates of PHECG use).

Estimated sample size
WP1: all eligible patients in MINAP will be included in analysis. Formal power calculations are therefore unnecessary, but we anticipate that data extraction and linkage will generate a dataset comprising over 500 000 cases.

WP2: we will sample 1650 cases at random from the MINAP database using a stratified sampling method. We will oversample by 10% (165 cases) to allow for any cases not recorded in MINAP, including coded data on patient symptoms, prehospital diagnosis of ACS, EMS clinician training level and sex, patient refusal, patient ethnicity, language spoken, capacity to communicate and/or consent. The paramedic researchers will extract relevant narrative data from the ‘free-text’ section within EMS records. A second researcher will independently extract data for a random sample of 10% of the cases for quality assurance purposes.

WP3—we will conduct focus groups using a semistructured approach, aiming to explore the views of EMS clinicians about the role of PHECG, experiences of assessing patients with STEMI and non-STEMI, and influences on whether or not to record a PHECG. A topic guide will be constructed in the context of the quantitative findings and with input from EMS clinicians, patient and public representatives, and in the context of literature that highlights complexity and multiple influences on decisions made in the EMS setting. Focus group discussions will be digitally recorded and transcribed verbatim. Participants will be briefed at recruitment and at the beginning of each focus group not to disclose any information that might serve to identify individual(s).

Data collection
WP1: we will use existing MINAP registry data, collected prospectively at each hospital using a secure electronic system, encrypted and transferred online to a central database in which patient identity is protected.21 We will link MINAP data to ONS Civil Registry mortality data at individual level through NHS Digital.

WP2: we will randomly select a cohort of patients with and without PHECG, with ACS recorded in MINAP, for the three participating EMS using a unique identifier for patients in MINAP who came to hospital via EMS. The sample will be stratified by preagreed demographic variables (such as sex and age band) to ensure it is sufficiently representative. We will report key characteristics of the sample, those of the MINAP ACS subpopulation (those who came via EMS), and the overall MINAP population.

We will employ and train paramedic researchers at each site to retrieve and extract data from the EMS records of each sampled patient. We will collect data on factors that may influence the use of a PHECG which are not recorded in MINAP, including coded data on patient symptoms, prehospital diagnosis of ACS, EMS clinician training level and sex, patient refusal, patient ethnicity, language spoken, capacity to communicate and/or consent. The paramedic researchers will extract relevant narrative data from the ‘free-text’ section within EMS records. A second researcher will independently extract data for a random sample of 10% of the cases for quality assurance purposes.

WP3—we will conduct focus groups using a semistructured approach, aiming to explore the views of EMS clinicians about the role of PHECG, experiences of assessing patients with STEMI and non-STEMI, and influences on whether or not to record a PHECG. A topic guide will be constructed in the context of the quantitative findings and with input from EMS clinicians, patient and public representatives, and in the context of literature that highlights complexity and multiple influences on decisions made in the EMS setting. Focus group discussions will be digitally recorded and transcribed verbatim. Participants will be briefed at recruitment and at the beginning of each focus group not to disclose any information that might serve to identify individual(s).

Analysis
WP1—available demographic data will be presented using interval categories for continuous variables where appropriate. We will present mortality as (1) the proportion occurring within 30 days of hospitalisation, and (2) time to death, summarised using Kaplan-Meier survival curves. We will estimate (with 95% CIs) the outcomes associated with the performance of PHECG via a binary variable, adjusting for other statistically significant demographic and clinical variables.

A similar modelling approach will be used for other categorical variables of interest (for instance, use of reperfusion); natural extensions within the framework of...
generalised linear models will cover both the analysis of any counts and measurement outcomes of interest.

WP2—partitioning our sample of ACS cases by PHECG or not, we will use univariate and multivariate analyses to explore differences in patient symptoms and other factors between these two groups; we will report and explore differences across stratifying variables (such as age band, sex), and across categorisations emerging from consideration of free-text narratives in EMS records). We will use binary logistic regression to explore the extent to which factors are associated with PHECG use or not in ACS cases, reporting odds ratios (with 95% CIs) for statistically significant variables. Inter-rater reliability of data retrieval will be assessed using Cohen’s kappa.

WP3—focus group transcripts will be managed using NVivo software. Initially, we will conduct an inductive thematic analysis, using bracketing, and with iteration to the coding framework based on deep reading of the data, discussion within the research team and member checking. We will then use framework analysis and analyse whether the generated themes show consensus or dissent when considered against any differences in the characteristics of the focus group participants (eg, grade of EMS clinician, local practice). At least two researchers will read, reread and draft a coding framework for discussion and blinded application to at least two transcripts. The coding framework will be developed iteratively by discussion throughout the analysis process. Researchers involved in the qualitative data collection and analysis will meet regularly to reflect on their assumptions, personal influences and data interpretations.

WP4—evidence from the WPs will be presented to a wider consultative group of study participants including local EMS collaborators and patient and public representatives. This wider group will be invited to discuss and help the research team interpret the emerging findings. WP leaders will collaborate through discussion to reach agreement on the evidence against each research question.

Patient and public involvement (PPI)

Patients and public representatives (PPI) have been involved in the study since its inception. They played a significant role in the development of the research questions, understanding their relevance to the problem area, the study proposal and the funding application. PPI colleagues’ involvement will continue through their participation in the study oversight activities, in the interpretation of the study results and subsequently in the dissemination of the findings via their local networks and other appropriate routes.

Clinical and public health implications

Understanding the clinical and non-clinical factors influencing EMS clinicians’ decisions to record a PHECG will enable us to develop (and later, test in a randomised trial) an intervention with the potential to improve PHECG uptake and patient outcomes following an ACS event. With over 85,000 admissions with acute myocardial infarction recorded in MINAP each year, and millions worldwide, the potential for this research to improve outcomes nationally and internationally is substantial.

Strengths and limitations of the study

The main limitation of the study is its observational, cross-sectional nature, which prevents us from inferring causal relationships. Retrospective chart review methods, although commonly used in emergency research, are not without shortcoming; for example, they are subject to bias by the data abstractors’ through misinterpretation of chart entries or miscoding of data during data abstraction leading to either random or systematic errors. To minimise the effect of those shortcomings, recommended measures from published methodological standards have been implemented in the design of WP2.

The main strengths of the study are the very large population included in WP1, and its multifaceted, multicentre approach to understanding barriers and facilitators in performing PHECG.

ETHICS AND DISSEMINATION

The study has been approved by the London-Hampstead Research Ethics Committee (ref: 18LO1679). For patient data used in WP1 and WP2 without patient consent, we have obtained section 251 support from the Confidentiality Advisory Group (ref: 18CAG0164) issued by the Health Research Authority. Participating EMS sites will conduct the study in compliance with the protocol. The study is overseen by a study management group and steering committee with an independent chair.

Findings from this study will be submitted for publication in peer-reviewed scientific journals. We will also present our findings to members of the public and professional stakeholders at local meetings in the three participating EMS, at internal academic seminars, and at national and international conferences relevant to emergency cardiovascular care.

Author affiliations

1Emergency, Cardiovascular and Critical Care Research Group, Kingston University and St. George’s, University of London, London, UK
2Medical School, Swansea University, Swansea, UK
3Leeds Institute for Cardiovascular and Metabolic Medicine, University of Leeds, Leeds, UK
4Glangwili General Hospital, Carmarthen, UK
5South East Coast Ambulance Service NHS Foundation Trust, Crawley, UK
6Patient and Public Representative, London, UK
7West Midlands Ambulance Service NHS Foundation Trust, Brierley Hill, UK
8Research and Development Office, Welsh Ambulance Services NHS Trust, Saint Asaph, UK
9Research, Audit and Improvement, South Western Ambulance Service NHS Foundation Trust, Exeter, UK

Twitter Tom Quinn @proftomquinn

Acknowledgements The authors would like to acknowledge the contribution of Janette Turner, School of Health and Related Research, University of Sheffield, UK, to the project in her role as independent chair to the study steering committee, and
to Janet Holah and Robert Harris-Meyes for their expert patient and public input to study oversight.

**Contributors** TD conceived the study idea, led the funding application and protocol development and takes overall responsibility for all aspects of the study as chief investigator. LG contributed to protocol development and funding application, is project manager for the whole study, coordinated regulator and ethical approval processes, and leads WP2. MH contributed to protocol development and funding application, and leads WP3. AW contributed to protocol development and supported TD with development of the study database, and plans for quantitative data management and statistical analysis. HS contributed to protocol development and funding application, and leads WP4. GD reviewed the protocol and provided feedback from the patient and public perspective. CPG and CW contributed to protocol development and provided expert cardiovascular advice, together with specific expertise on analysis of MINAP data. AR, NR, SB, SM and CH contributed to protocol development and provided expert advice on EMS practice. All authors have read and approved the final version of the manuscript.

**Funding** This work is supported by British Heart Foundation; grant number PG/18/13/33558.

**Competing interests** CW is clinical lead for MINAP. CPG and TQ are members of the MINAP domain expert group within NICOIR.

**Patient consent for publication** Not required.

**Ethics approval** London-Hampstead REC 18/L0/1679.

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

**Data availability statement** Data may be obtained from a third party and are not publicly available.

**Open access** This is an open access article distributed in accordance with the Creative Commons Attribution 4.0 Unported (CC BY 4.0) license, which permits others to copy, redistribute, remix, transform and build upon this work for any purpose, provided the original work is properly cited, a link to the license is given, and indication of whether changes were made. See: https://creativecommons.org/licenses/by/4.0/.

**ORCID iDs**

Timothy Driscoll http://orcid.org/0000-0001-9879-2509

Tom Quinn http://orcid.org/0000-0002-5116-0034

**REFERENCES**

1. Ibanez B, James S, Agewall S, et al. 2017 ESC guidelines for the management of acute myocardial infarction in patients presenting with ST-segment elevation: the task force for the management of acute myocardial infarction in patients presenting with ST-segment elevation of the European Society of Cardiology (ESC). *Eur Heart J* 2018;39:119–77.

2. Nikolau NI, Arntz HR, Bellou A, et al. European resuscitation Council guidelines for resuscitation 2015 section 8. Initial management of acute coronary syndromes. *Resuscitation* 2015;95:264–77.

3. Schiele F, Gale CP, Bonnefoy E, et al. Quality indicators for acute myocardial infarction: a position paper of the acute cardiovascular care association. *Eur Heart J Acute Cardiovasc Care* 2017;6:34–59.

4. Tubaro M, Danchin N, Goldstein P, et al. Pre-Hospital treatment of STEMI patients. A scientific statement of the Working group acute cardiac care of the European Society of cardiology. *Acute Card Care* 2011;13:56–67.

5. Quinn T, Johnson S, Gale CR, et al. Effects of pre-hospital 12-lead ECG on processes of care and mortality in acute coronary syndrome: a linked cohort study from the myocardial ischaemia national audit project. *Heart* 2016;102:1410–6.

6. Curtis JR, Portny EL, Wang Y, et al. The pre-hospital electrocardiogram and time to reperfusion in patients with acute myocardial infarction, 2000–2002: findings from the National Registry of myocardial infarction. *J Am Coll Cardiol* 2006;47:1544–52.

7. Diercks DB, Kontos MC, Chen AY, et al. Utilization and impact of pre-hospital electrocardiograms for patients with acute ST-segment elevation myocardial infarction: data from the NCDR (national cardiovascular data registry) ACTION (acute coronary treatment and intervention outcomes network) registry. *J Am Coll Cardiol* 2009;53:161–6.

8. Ducas RA, Labos C, Allen D, et al. Association of pre-hospital ECG administration with clinical outcomes in ST-segment myocardial infarction: a systematic review and meta-analysis. *Can J Cardiol* 2016;32:1531–41.

9. Klerdal K, Varenhorst C, James S, et al. Sex as a determinant of prehospital ECG in ST- and non-ST-elevation myocardial infarction patients. *Heart* 2014;100:1817–8.

10. Coventry LL, Finn J, Bremner AR. Sex differences in symptom presentation in acute myocardial infarction: a systematic review and meta-analysis. *Heart Lung* 2011;40:477–91.

11. Cioffi J. A study of the use of past experiences in clinical decision making in emergency situations. *Int J Nurs Stud* 2001;38:991–9.

12. Croskerry P. Achieving quality in clinical decision making: cognitive biases and detection of bias. *Acad Emerg Med* 2002;9:1184–204.

13. Hall KH. Reviewing intuitive decision-making and uncertainty: the implications for medical education. *Med Educ* 2002;36:216–24.

14. Tversky A, Kahneman D. Judgment under uncertainty: Heuristics and biases. *Science* 1974;185:1124–31.

15. Porter A, Snooks H, Youren A, et al. "Covering our backs": ambulance crews' attitudes towards clinical documentation when emergency (999) patients are not conveyed to hospital. *Emerg Med J* 2008;25:292–5.

16. Snooks HA, Kearsley N, Dale J, et al. Gaps between policy, protocols and practice: a qualitative study of the views and practice of emergency ambulance staff concerning the care of patients with non-urgent needs. *Qual Saf Health Care* 2005;14:251–7.

17. O'Hara R, Johnson M, Siriwardena AN, et al. A qualitative study of systemic influences on paramedic decision making: care transitions and patient safety. *J Health Serv Res Policy* 2015;20:45–53.

18. National Institute for Health and Care Excellence. Myocardial infarction with ST-segment elevation: acute management. *Clinical guideline [CG167], 2013.*

19. Medical Research Council. Developing and evaluating complex interventions: new guidance, 2006. Available: https://www.mrc.ac.uk/documents/pdf/complex-interventions-guidance/ [Accessed June 2017].

20. Creswell J, Clark PV. Designing and conducting mixed methods research. 2nd edn. Sage, 2006.

21. Herrett E, Smeeth L, Walker L, et al. The myocardial ischaemia national audit project (MINAP). *Heart* 2010;96:1264–7.

22. Kaji AH, Schriger D, Green S. Looking through the retrospectoscope: reducing bias in emergency medicine chart review studies. *Ann Emerg Med* 2014;64:292–8.

23. Ritchie J, Lewis J, Nicholls CMN. Qualitative research practice: a guide for social science students and researchers. Sage, 2013.

24. NVivo. Available: http://www.qsrinternational.com/what-is-nvivo [Accessed 30 July 2019].