ABSTRACT

Background In Scotland, out-of-hours calls are all triaged by the National Health Service emergency service (NHS24) but the clinicians receiving calls have no direct access to patient records.

Objective To improve the safety of patient care in unscheduled consultations when the usual primary care record is not available.

Technology The Emergency Care Summary (ECS) is a record system offering controlled access to medication and adverse reactions details for nearly every person registered with a general practice in Scotland. It holds a secure central copy of these parts of the general practitioner (GP) practice record and is updated automatically twice daily. It is accessible under specified unplanned clinical circumstances by clinicians working in out-of-hours organisations, NHS24 and accident and emergency departments if they have consent from the patient and a current legitimate relationship for that patient’s care.

Application We describe the design of the security model, management of data quality, deployment, costs and clinical benefits of the ECS over four years nationwide in Scotland, to inform the debate on the safe and effective sharing of health data in other nations.

Evaluation Forms were emailed to 300 NHS24 clinicians and 81% of the 113 respondents said that the ECS was helpful or very helpful and felt that it changed their clinical management in 20% of cases.

Conclusion The ECS is acceptable to patients and helpful for clinicians and is used routinely for unscheduled care when normal medical records are unavailable. Benefits include more efficient assessment and reduced drug interaction, adverse reaction and duplicate prescribing.

Keywords: electronic health records, emergency care summary, medical informatics, medicines reconciliation, patient safety
Introduction

The Emergency Care Summary (ECS) was first piloted in 2004 and launched nationally in 2006. Since then, it has grown to be a national system across all 14 health boards in Scotland covering over 5.4 million patients. The information for the ECS is provided from general practitioner (GP) practice information systems. Details of prescribed medications and adverse reactions for patients who have not opted out are copied twice daily from the GP practice systems to a central store. With patient consent, the data can be accessed by clinicians treating patients outside the GP practice in out-of-hours services, accident and emergency (A&E) and the national call centre for Scotland, NHS24. The ECS contains the records of 99.9% patients in Scotland and 50,000 records are accessed every week. One in 3000 patients (1740, 0.03%) have opted out of the system and all patients are asked for their consent for each access to their record. Warnings on the limitations of the data held in the ECS are given to users and advice given to GPs to ensure that prescribing data is as accurate as possible, by promptly recording medications prescribed by others and those which have been discontinued.

We have found that use of the ECS can improve unscheduled care of patients and it is now relied on by many clinicians as an integral part of such consultations.

Context

Since the 1990s, out-of-hours care had been moving from general practices towards out-of-hours service providers and in Scotland responsibility moved explicitly to them with the new GP contract in 2004. By 2004, all general practices in Scotland used electronic prescribing,1 with prescribing records being routinely updated on the practice system. In Scotland, out-of-hours calls were all filtered through NHS24 but the clinicians receiving triage calls had no direct access to patient records.

Objective of the ECS

The aim of the ECS is to improve the safety of patient care in unscheduled consultations when the GP practice is closed. Many patients have difficulty remembering all their medications or pronouncing drug names, especially when ill or confused. An accurate record of the GP’s prescribing intentions when these patients call NHS24 or are seen in hospital as an emergency, should help save clinician time and reveal some of their medical history. Potential benefits of the ECS therefore include more efficient assessment and reduced drug interaction, adverse reaction and duplicate prescribing rates.

Technology: system design and implementation

Initially, patients and clinical groups were consulted to verify our understanding of the problem and opportunity. Clinical leadership came from the Royal College of General Practitioners, Colleges of Nursing and the Scottish General Practitioners’ Committee, as well as clinicians in out-of-hours services. It was clear that working without patient data in unscheduled care when GP practices are closed posed a significant clinical risk. A focus group study was carried out to explore patient views.2 Many requests were received to allow unrestricted access to GP records, but this was unacceptable to patients and to GPs as custodians of patient-identifiable data. A two-stage opt-out then opt-in consent model was therefore developed. Upload of data from GP systems to the ECS uses implied consent with opt-out for patients who request it, while the second stage

What is known about this subject

It is believed that sharing patient electronic records will improve patient safety and save clinicians time but it is difficult to implement on a large scale and difficult to prove the benefits.

What this study adds

Sharing electronic patient records on a national scale can be achieved but it takes time and requires cooperation and compromise. Stepwise development, clinical leadership and close involvement of stakeholders have been factors for success in achieving this in Scotland. Evaluations have shown that sharing records securely is acceptable to patients and welcomed by clinicians.
The Scottish Emergency Care Summary requires explicit consent with patients being asked to give permission for their data to be read by any clinician involved in that episode of care. This minimises privacy risks and operational delays, and was approved by the Information Commissioner.

The information for the ECS is provided from GP practice information systems. Details of prescribed medications and adverse reactions for patients who have not opted out are copied twice daily from the GP practice systems to a central store. With patient consent, these data can be accessed by clinicians treating patients outside the GP practice in out-of-hours services, A&E and NHS24.

Information is held on the ECS in a secure database, the 'ECS Store' to professional standards of IT security, guided by the Data Protection Act and relevant professional guidance. Patients across Scotland were informed about the ECS by leaflets, a mailing to each household, and local publicity as each health board joined the project. Special training was cascaded within NHS24, along with guidance, publicity and other materials. General practice staff were informed by newsletters, posters, leaflets, individual letters and local user meetings. Because data uploads are automatic, training for practices was only needed on how to mark the records of patients who had opted out of the ECS and how to check the audit log of any accesses to their own patients’ records.

All accesses to the ECS are recorded in a full audit trail and 94% are further controlled by integration with the systems used by NHS24 and out-of-hours organisations, whose staff can only access the ECS records of patients during an open call on those systems. Health boards are required to check all accesses for misuse, especially those made from a different health board. Every clinician receives training on information governance and data quality issues such as data provenance and incompleteness before receiving a password. A screen on the ECS warns users that this is only one of several sources of prescribing information for a patient and may not include information on handwritten prescriptions or all drugs prescribed by non-practice clinicians. It also advises staff to verify information with the patient, and that other methods such as letters, handwritten lists and bags of pills brought into the hospital should all contribute to full medicines reconciliation.

**Progress of the project**

The ECS was first piloted in 2004 and launched nationally across Scotland in 2006. The number of accesses to the ECS records gradually increased to a steady figure of 50 000 per week with peaks at busy holiday times such as New Year’s Day and Easter Monday. NHS24 make the highest number of accesses to the ECS (60% of total) and only a tiny minority of patients refuse to give permission to access their record. The impact of extra calls due to the swine flu epidemic can be seen in the graph of total accesses in 2008 and 2009 (Figure 1). Warnings on the limitations of the data held in the ECS are given to users and advice given to GPs to ensure that prescribing data is as accurate as possible by promptly recording medications prescribed by others and those which have been discontinued. We have found that clinicians feel that use of the ECS can improve unscheduled care of patients and it is now relied on by many clinicians as an integral part of such consultations. This contrasts with the evaluation published in June 2010 reporting on the English Summary Care Record (SCR) similar to the ECS in consisting of medication and adverse reaction information extracted from GP records in England. Coiera reported that ‘the only major SCR evaluation to date, in England, found that usage rates were low and any impact on care was difficult to quantify’. Greenhalgh carried out a mixture of qualitative and quantitative studies on the SCR and found that ‘when the SCR is accessed the main benefit seems to be that the doctor or nurse finds the consultation “easier” and less stressful’. The evaluation did not
directly demonstrate an improvement in patient safety but the findings were consistent with a rare but important impact of the SCR on reducing medication errors.

Usage

A total of 4.2 million accesses have been made to the ECS records since the national launch in September 2006. There is a 37% increase in 2009 use compared with 2008 and 2,170,921 of the ECS accesses were made from January to December 2009 (Figure 1). Details of overall figures can be found in the Summary of the ECS National Usage.6

One cost to health boards is for monitoring and profiling the access logs to identify security issues, and of following up the three events that have occurred. One of these resulted in the dismissal of a consultant. After four years there are no known incidents of material harm arising from any security breach.

Evaluation of the ECS in January 2010 and results

The Scottish ECS is one of the first shared record systems to achieve universal coverage nationally. It is believed that sharing information on medicines prescribed will improve patient care but it is difficult to prove specific clinical benefits of the ECS. A randomised trial was proposed but rejected by clinicians working out-of-hours as they felt it would be unethical to manage some patients without ECS support. Following establishment of the ECS system, clinicians now depend on its availability, and many others working in scheduled situations are keen to have access too. Instead, a modified critical incident study7 was carried out in 2009 to record narratives and insights about how the ECS was used and whether it helped or hindered the work of NHS staff.

Evaluation forms were sent to all clinicians working in one of the three NHS24 call centres in Scotland over a one-week period in January 2010. The forms were developed by researchers in the Health Informatics Group of the University of Dundee and piloted in the out-of-hours department in Grampian (Appendix 1). Modifications were made to ensure that the questions were understandable to users and that the answers would be unambiguous. Forms were emailed to each clinician working on a shift during the study week and they were invited to give feedback on their experience of the ECS, whether good or bad. No reminders were sent out as different staff were on duty each night. The questions asked whether users considered the ECS helpful, whether it changed management and to give examples of any critical incidents. The results were entered into an Excel spreadsheet so that scores for usefulness and change in management could be presented in graph format. The comments were all individually recorded and quotes illustrating particular points have been extracted to illustrate common themes.

Results

A total of 118 replies were received from a potential 300 users. Overall, 81% of respondents rated the ECS as helpful or very helpful and said that the ECS had changed their management in 20% of reported incidents (Figure 2). Many NHS24 clinicians said that even an empty record was useful to confirm a patient’s claim to be in good health. The ECS was particularly helpful if patients were confused or receiving multiple medications.

However, 43 replies (36%) pointed out that the medicines listed on the ECS, drawn from the GP practice system, did not match those reported by the patient. This concords with the evaluation of the SCR by Greenhalgh5 which states ‘The evaluation showed that SCRs sometimes contain inaccuracies (e.g. incomplete medication lists or missing allergies), but that clinicians use their judgement when interpreting such data and take account of other sources of information including the patient’.

From these responses we have identified the following data quality issues in the drug record in GP systems:

- discontinuation of drugs is not always promptly updated
- delay or failure to transcribe into the GP record system prescriptions written by others, e.g. nurse prescriptions, drug trials, hospital-only drugs, private prescriptions, methadone from drug services
- prescriptions not dispensed, non-concordance with prescribed treatment and use of over-the-counter drugs are rarely recorded.

NHS24 staff comments on the ECS are summarised under three categories in Appendix 2.

Other evaluations of the ECS

Evaluations of the ECS pilots were carried out in 20068 and by pharmacists using the ECS for medicines reconciliation in acute receiving units in 2008. Key measures of success were whether transfer of medi-
cation and adverse reaction data from GP records to the ECS is acceptable to patients and helpful for clinicians.

Views about the ECS varied widely and are best described by role. For example, many pharmacists cited valuable time saved in medicines reconciliation by not having to phone GP practices or ask relatives to bring in medications. More experienced clinicians working in A&E found that they look at the ECS infrequently but when they did it was for the more complex cases, where the information was considered vital. One consultant A&E clinician said ‘I only access the ECS once a day but when I do it is absolutely critical’. GPs working out-of-hours are experienced in making clinical decisions when there is uncertainty due to partial information. For other clinicians in NHS24 and out-of-hours services, the ECS is used to confirm details and reduce uncertainty about the medication history, thus increasing confidence for the clinician and safety for the patient.

An independent evaluation on cost–benefits carried out by EHI Impact shows how initial costs have stabilised and the benefits are increasing year on year.9 Other recent evaluations have reported significant benefits to patient safety in NHS24, out of hours and A&E departments.10 The benefits of the ECS generally stem from clinicians accessing medication information faster than by traditional methods. However, on some occasions the ECS alerted clinicians to a clinically relevant fact (e.g. a nephrotoxic drug, allergy is to erythromycin not penicillin) where this information was not otherwise available (see clinician comments, Appendix 3).

A further benefit is for clinicians to be able to review records of the approximately 3000 (7%) patients per week attending an A&E department in a different health board. This average figure hides some interesting variations, for example, a quarter of all accesses in Glasgow and Highland A&E departments are for such visitors (Figure 3), as are 80% of all Highland

**Figure 2** Responses of 118 NHS24 clinicians about the value of ECS in the current care episode, by professional group

**Figure 3** Response of 118 NHS24 clinicians to the question, Did ECS change your clinical management?
accesses during the winter sports and summer holiday seasons.\textsuperscript{6}

Although the ECS medication record is updated twice daily from GP systems and is much better than nothing, the data quality issues discussed above limit its reliability. It could be further improved by adding medication information from other sources. This is consistent with the conclusions of an Audit Scotland report.\textsuperscript{11}

Future work will include:

- investigating benefits in terms of the impact of the ECS data on speed of clinical assessment and clinical outcomes
- investigating extending access to more hospital departments and outpatient clinics, e.g. non-acute wards
- considering adding other information sources to give a more comprehensive medication record. This major task will soon be more feasible following computerisation of medication management in hospitals and community pharmacies.

Discussion

Principal findings

The ECS can benefit patient care by increasing the accuracy of medicines management and efficiency of prescribing. Access to the ECS has been particularly beneficial where patients cannot give details of their medication over the phone.

Sharing electronic patient records on a national scale can be achieved but it takes time and requires cooperation and compromise. Simple evaluation methods have provided feedback to the project team on the types of decision changes as a result of access to this information.

Implications of the findings

The ECS has potential to improve patient safety. As the safety of remote assessment of patients by telephone by less experienced staff is improved so are the benefits of expanding this model of care. Stepwise development, clinical leadership and close involvement of stakeholders have been factors for success in achieving this in Scotland. Even a change in a minority of decisions as a result of access to the information contained in the ECS may be highly significant for the patients involved.

Comparison with the literature

Deployment of effective clinical information technology on a national scale takes time. Clarity of objectives and an incremental approach based on using IT to address real clinical problems are critical to success. The authors feel that there are important contrasts to be drawn between the Scottish implementation and others elsewhere in the UK. A recent Editorial stressed the importance of using a socio-technical approach to implementation and evaluation.\textsuperscript{12} The difficulties reported previously with shared records have not been found in ECS implementation.\textsuperscript{13}

Limitations of the method

Although the ECS medication record is updated twice daily from GP systems and is much better than nothing, the data quality issues discussed above limit its reliability, so it could be further improved by adding medication information from other sources. This is consistent with the conclusions of an Audit Scotland report.\textsuperscript{11}

Conclusions

Our study shows that many clinicians report that the ECS can improve patient safety and care, save significant time for clinicians and reduce risks to patients by alerting clinicians to potential adverse reactions and risk of overdose of prescribed medication. The ECS has the potential to improve patient safety through making up-to-date medication records available to clinicians who are looking after patients in unscheduled situations. In addition, it can save significant time for clinicians and reduce risks to patients by alerting clinicians to potential adverse reactions.

This report on the clinical benefits of the ECS should help to inform the debate on the safe and effective sharing of health data in other nations.

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CONFLICTS OF INTEREST

None
REFERENCES


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Appendix 1

Emergency Care Summary Evaluation Form

The ECS has been established in Scotland for over 5 years and is widely used in A/E, Out of Hours and NHS 24. We would like to hear about your experiences, both good and bad. Please feedback any incidents or problems you have experienced, and please tell us about any cases where it has changed your decision or the outcome for the patient. We would like to know about any stories, good and bad, in order to further evaluate and inform plans for future development.

Board Area: 
Your Role: 
Patient sex and age (please do not give any identifying details): 
Brief detail of presenting problem

About the Emergency Care Summary
Do you feel the ECS was helpful in the care of this patient?
Very helpful ☐ Helpful ☐ Made no difference ☐ Unhelpful ☐ Very unhelpful ☐

Please explain your answer in the box below.

Did it change your clinical management?
For example would your plan for investigations, admission or treatment have been different if you hadn’t been able to access ECS?
Appendix 2

Comments from NHS24 users

NHS24 clinicians stated that the ECS record was helpful for:

- A patient who was intoxicated and had blacked out
- A patient with dementia and 3rd party caller who had limited info of PMH.

There were many comments referring to general benefit, for example:

- ‘Good if updated regularly by GP practice’
- ‘Very helpful – especially with elderly patients who often don’t know what medical problems they have’
- ‘It informs my practice and assessment. There are occasions when consent is withheld and I am unable to access ECS so therefore reliant totally on the history as stated by the patient’

Many replies stated that the ECS had become an automatic part of the process for assessing calls taken for patients in the OOH period, for example:

- ‘Checking ECS is an automatic part of the call – like checking previous call history’

Appendix 3

Comments made by out-of-hours clinicians

- A male patient (62) was admitted to the renal unit with acute renal failure. The ECS showed that he had recently started a new potentially nephrotoxic drug. The drug was stopped and he was monitored rather than taken straight to ultrasound and renal biopsy.
- A 78-year-old male admitted with a stroke, patient unable to communicate. The ECS gave quick and easy access to patient’s drug history and allergies.
- A 20-year-old male with tonsillitis said he was allergic to penicillin so the clinician advised him they would prescribe erythromycin after he stated he was not allergic to that. On checking the ECS, it stated he was allergic to erythromycin. After a long discussion, he finally remembered about the erythromycin allergy (he had collapsed).
- A patient with angina was about to be treated with nitrate but the ECS showed that he was already on 120 mg isosorbide therefore required an alternative. Without the ECS it would not have been known that the patient was already on nitrate (because patient couldn’t remember, paramedic crew hadn’t brought in patient’s meds and GP practice closed).
- Easy to use. If printed off at point of emergency admission this would be a great improvement to patient care. Can a national directive not be given that this should be done in all cases across Scotland?
- What a huge difference it makes to caring for many of our patients. Whether it be finding out what they’re on, when they can’t remember, or if the patient is saying something different, because they didn’t get a repeat prescription when they did. Also multiple allergies. PS. could tetanus status be added to it?
- An excellent system! Absolutely invaluable on the wards. Saves a massive amount of time not having to phone GP surgeries and eliminates the potential errors of transcribing drug histories from GP receptionists, e.g. EC/MR/inhale types.