

Reducing inappropriate accident and emergency department attendances:

a systematic review of primary care service interventions

Abstract

Background

Inappropriate attendances may account for up to 40% of presentations at accident and emergency (A&E) departments. There is considerable interest from health practitioners and policymakers in interventions to reduce this burden.

Aim

To review the evidence on primary care service interventions to reduce inappropriate A&E attendances.

Design and setting

Systematic review of UK and international primary care interventions.

Method

Studies published in English between 1 January 1986 and 23 August 2011 were identified from PubMed, the NHS Economic Evaluation Database, the Cochrane Collaboration, and Health Technology Assessment databases. The outcome measures were A&E attendances, patient satisfaction, clinical outcome, and intervention cost. Two authors reviewed titles and abstracts of retrieved results, with adjudication of disagreements conducted by the third. Studies were quality assessed using the Scottish Intercollegiate Guidelines Network checklist system where applicable.

Results

In total, 9916 manuscripts were identified, of which 34 were reviewed. Telephone triage was the single best-evaluated intervention. This resulted in negligible impact on A&E attendance, but exhibited acceptable patient satisfaction and clinical safety; cost effectiveness was uncertain. The limited available evidence suggests that emergency nurse practitioners in community settings and community health centres may reduce A&E attendance. For all other interventions considered in this review (walk-in centres, minor injuries units, and out-of-hours general practice), the effects on A&E attendance, patient outcomes, and cost were inconclusive.

Conclusion

Studies showed a negligible effect on A&E attendance for all interventions; data on patient outcomes and cost-effectiveness are limited. There is an urgent need to examine all aspects of primary care service interventions that aim to reduce inappropriate A&E attendance.

Keywords

emergency medicine; general practice; primary health care; urgent care.

INTRODUCTION

A marked rise in accident and emergency (A&E) attendances in the UK in recent years has been accompanied by sharp increases in short-stay admissions and associated costs.¹ It has been estimated that between 15% and 40% of A&E attendances are 'inappropriate' or 'avoidable',^{2,3} but figures are based on differing definitions of the two terms making comparability difficult.⁴ Nevertheless, findings from a large number of studies agree that access, patient self-assessment of illness severity, and confidence in the quality of A&E care are key drivers for inappropriate presentation.^{2,5-7}

Reducing inappropriate attendance has long been recognised as an important area for intervention by policymakers,⁸ who have focused on expanding access to primary care and improving triage systems so patients are redirected to the most appropriate care. The purpose of this study was to evaluate the available evidence on whether expanding access to primary care services reduced inappropriate A&E attendances; that is, all A&E contacts rather than admissions via A&E. The aims were to evaluate the strength of evidence from the UK and internationally, and to identify areas for future research. For this review, 'inappropriate' attendances have been defined as those involving patients with low-acuity presentations who could be directed to other, more appropriate, care services or self-care, rather than A&E.

METHOD

Defining 'primary care interventions'

Primary care interventions were defined as out-of-hospital care or integrated care interventions to which patients have direct access (that is, without prior gatekeeping), including:

- in or out-of-hours primary care — general practice care and GP cooperatives;
- community health centres — serving medically uninsured or rural populations with limited primary care access in the US;
- minor injuries units, walk-in centres, and urgent care centres — nurse-led services handling low acuity presentations in the UK ('minor injuries units' and 'walk-in centres' were often used interchangeably in the literature);
- telephone triage systems.

Services provided in emergency departments, such as clinical decision units, and GP stations within A&E departments, were excluded. Clinical decision units operate with staff from various hospital-based specialties with little or no experience of general practice,⁹ and patients in both clinical decision units and GP stations will already have undergone triage or received care in A&E before being seen by primary care practitioners.¹⁰

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How this fits in

Inappropriate attendances may account for up to 40% of all presentations at accident and emergency (A&E) departments. Policy has focused on redirecting patients to more appropriate forms of care, but there is a lack of high-quality evidence on primary care interventions supporting this aim. This review found no evidence of a reduction in inappropriate A&E attendance following the introduction of a variety of interventions designed to improve access to primary care; the sole exception was US communities that have poor coverage of primary care services. Limited international evidence on available urgent care providers in community settings (for example, emergency nurse practitioners in residential care homes) suggests there may be some benefit from using these interventions to reduce referral rates to A&E departments, but further, robust evaluation of the 'real-world' efficacy of such interventions is needed.

Search strategy

Studies published between 1 January 1986 and 23 August 2011 were identified using a systematic search of English-language literature on PubMed, the NHS Economic Evaluation Database, the Health Technology Assessment Database, and Cochrane Collaboration databases. Box 1 gives details of keywords used.

Box 1. Search strategy

Combinations of terms used in initial searches

1. Accident and emergency OR emergency department OR A&E OR ED OR ER
2. Primary care OR general practice OR GP (these to be nested within terms such as GP co-operative)
3. Attendance OR visit
4. Inappropriate OR unnecessary OR avoidable OR non-essential
5. Determinants OR factors OR underlying factors OR explanatory factors

Combination searches (to include all interchangeable terms from above)

[terms from 1] AND [terms from 2]
[terms from 1] AND [terms from 3] AND [terms from 5]
[terms from 1] AND [terms from 4]
[terms from 1] AND [terms from 3] AND [terms from 4]

Additional searches

walk-in centre
minor injuries unit
urgent care hub
(hospital based) polyclinic
walk in clinic AND emergency
NHS direct AND [terms from 1]
[terms from 1] AND [terms from 2] AND out of hours
emergency care AND telephone triage
telephone triage AND [terms from 1]

Inclusion and exclusion criteria

Studies were excluded if:

- they were not published in English;
- full text was unavailable;
- they were editorials or commentaries;
- search terms were not present in the body of the paper;
- they did not consider a primary care service intervention; or
- they did not address at least one of the outcome measures of interest, namely, A&E attendance, clinical outcome, patient satisfaction, and intervention cost.

In total, 9916 eligible titles were identified via electronic database searches. Following removal of duplicates, two researchers independently screened the remaining 6495 titles, identifying 192 studies that met the selection criteria (with adjudication by the other researcher on disagreements). Of the 192 abstracts independently reviewed by two researchers (with adjudication by the other researcher on disagreements), 25 studies were eligible for full review. An additional 12 studies were identified for review from the reference lists for these 25 studies. Three studies were removed following detailed evaluation, using the same screening process as above, giving a final total of 34 eligible studies (Figure 1).

Assessment of quality

In accordance with Royal College of Physicians (RCP) guidance on critical appraisal,¹¹ Scottish Intercollegiate Guidelines Network (SIGN) checklists were adopted to assess study quality after classifying study methodologies using the SIGN algorithm. Eight studies were eligible for quality assessment; the remaining 26 studies were not. SIGN quality ratings are assigned to studies in Table 1 in accordance with the definitions outlined in Appendix 1.

RESULTS

The 34 eligible papers comprised six systematic reviews, 13 before-after or interrupted time-series studies, seven cross-sectional studies, six non-comparative case studies, one cohort study, and one non-randomised controlled trial (Table 1). The majority were from Europe and Australia, with 11 (35%) considering interventions introduced in the UK.

Telephone triage (n = 11)

Telephone triage was addressed by 11

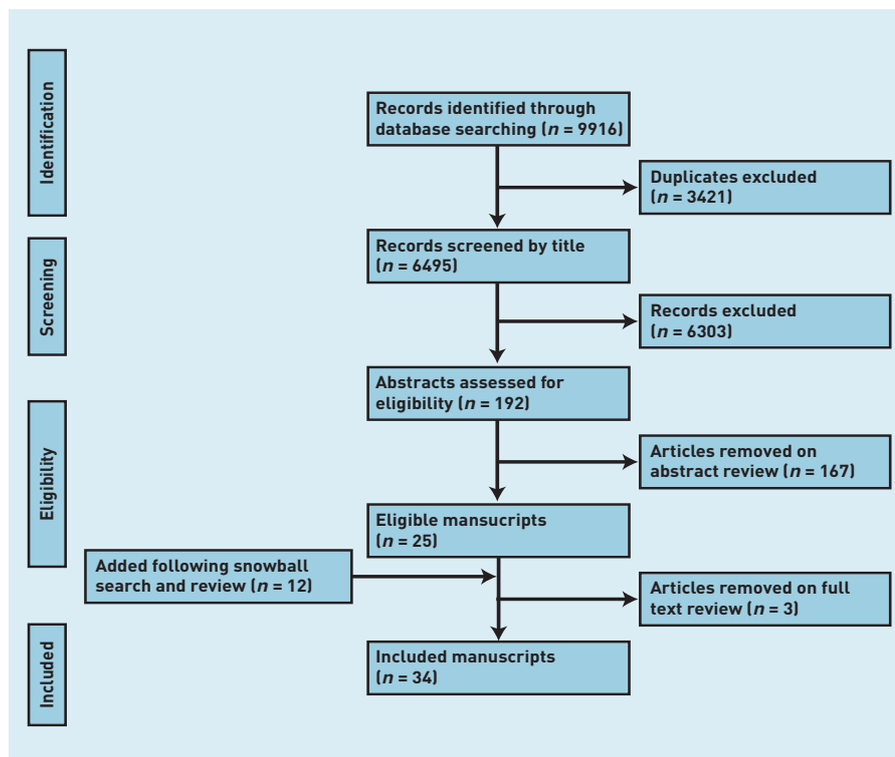


Figure 1. Flowchart of the review process.

studies;^{12–22} three were eligible for quality assessment.^{12,19,20} Four of the eleven studies concluded that telephone triage exerted little effect on A&E attendance.^{7,14,15,17} A Cochrane systematic review incorporating six studies of varying service configurations found no evidence of a significant reduction in A&E attendances, with one study (of nurse-led telephone triage) demonstrating an increase.¹² The other systematic review considered telephone triage in the US and Canada; two of the three studies on telephone triage demonstrated significant reductions in A&E attendance,¹⁹ but this review was less methodologically robust than the Cochrane study. Evidence of a reduction in downstream workload is reported in terms of reduced demand for telephone advice obtained directly from A&E departments¹⁴ and out-of-hours GP services.^{12,17}

Variations in the observed effect of telephone triage on A&E attendance rates may be attributable to various factors, including differences in triage service design. Studies covered interventions ranging from national telephone triage lines (for example, NHS Direct in the UK)^{16,17,20,21} to local advice lines¹⁴ and telephone services embedded within GP cooperatives.¹⁵ Several studies identified poor telephone triage design (for example, unclear clinical algorithms) as explanations for inappropriate A&E referral.^{14,15} The extent to which new services are integrated with pre-existing healthcare

infrastructure, such as access to medical records, is also an important determinant of success.^{15,18}

Patient mix may also be important. One study directly addressed this by examining contact rates for ‘frequent attendees’ across all urgent care services.²² This before–after intervention study showed a 16% reduction in contact rates for frequent attendees after a GP cooperative-based telephone triage service was introduced in Denmark. However, the authors did not address A&E attendance and excluded children (who account for 40% of all out-of-hours contacts).²² The findings of this Danish study have also been challenged by a systematic review of interventions in Canada and the US, which showed that telephone triage may trigger follow-up contacts, despite a reduction in same-day demand.¹⁹

Four studies considered patient outcomes. Of these, three examining clinical safety of telephone triage found adverse event and mortality rates comparable with, or better than, ‘standard’ care^{12,16,19} [comparable with, or better than, care provided in areas where telephone triage was not in operation]. A descriptive evaluation of NHS Direct yielded an adverse event rate of 0.001% (no confidence interval [CI] given in the source manuscript), compared with 0.2–0.5% in other healthcare settings in the UK.¹⁶ Patient satisfaction with telephone triage was generally, but not universally, positive; one systematic review reported patient satisfaction rates of 55–90%,¹⁹ while the Cochrane review reported levels comparable with face-to-face services, albeit from surveys with response rates of 50%.¹² A third study found satisfaction levels to be lower than face-to-face alternatives.²³

The evidence on cost-effectiveness of telephone triage is limited and contradictory. One systematic review found statistically significant reductions in costs across the urgent care system following the introduction of telephone triage.¹⁹ A before–after study of a triage service targeting frequent attendees showed a 29% reduction in costs across the urgent care system. However, sensitivity analyses suggest that national triage services like NHS Direct may offset only 75% of their costs by redirecting patients; although economies of scale may be generated as services mature, the likelihood of savings across the urgent care system is low.¹⁶

Walk-in clinics, minor injuries units, and urgent care centres (n = 2)

The review found no studies addressing

Table 1. Summary of studies by primary care intervention (n = 34)

Study	Year	Country	Study type	SIGN quality rating
Telephone triage (n = 11)				
Bunn <i>et al</i> ²	2004	Various	Meta-analysis/systematic review	2++
Dunt <i>et al</i> ¹³	2005	Australia	Before-after/interrupted time series	3
Graber <i>et al</i> ¹⁴	2003	New Zealand	Cross-sectional study	3
Lattimer <i>et al</i> ¹⁵	2005	UK	Before-after /interrupted time series	3
Munro <i>et al</i> ¹⁶	2001	UK	Non-comparative (case series/study)	3
Munro <i>et al</i> ¹⁷	2005	UK	Before-after /interrupted time series	3
Shekelle and Roland ¹⁸	1999	Various	Non-comparative (case series/study)	3
Stacey <i>et al</i> ¹⁹	2003	Various	Meta-analysis/systematic review	2++
Stewart <i>et al</i> ²⁰	2006	UK	Cohort study	2+
South Wiltshire Out of Hours Project ²¹	1997	UK	Non-comparative (case series/study)	3
Vedsted and Olesen ²²	1999	Denmark	Before-after /interrupted time series	3
Walk in clinics (n = 2)				
Chalder <i>et al</i> ²⁴	2003	UK	Cross-sectional study	3
Salisbury <i>et al</i> ²⁵	2007	UK	Before-after /interrupted time series	3
Community health centres (n = 2)				
Choudhry <i>et al</i> ²⁹	2006	US	Non-comparative (case series/study)	3
Rust <i>et al</i> ³⁰	2009	US	Cross sectional study	3
GP out of hours/GP cooperatives (n = 11)				
Bury <i>et al</i> ³¹	2006	Ireland	Cross-sectional study	3
Moll van Charante <i>et al</i> ³²	2007	The Netherlands	Cross-sectional study	3
O'Keeffe <i>et al</i> ³³	2008	Ireland	Before-after /interrupted time series	3
O'Kelly <i>et al</i> ³⁴	2001	Ireland	Before-after /interrupted time series	3
Pickin <i>et al</i> ³⁶	2004	UK	Before-after /interrupted time series	3
Philips <i>et al</i> ³⁵	2010	Belgium	Non-randomised controlled trial	1-
Salisbury <i>et al</i> ²⁵	1997	UK	Cross-sectional study	3
Van Uden and Crebolder ³⁸	2004	The Netherlands	Before-after /interrupted time series	3
van Uden <i>et al</i> ³⁹	2005	The Netherlands	Before-after /interrupted time series	3
van Uden <i>et al</i> ³⁷	2006	The Netherlands	Cross-sectional study	3
Vedsted and Christensen ⁴⁰	2001	Denmark	Before-after /interrupted time series	3
Emergency nurse practitioner (n = 1)				
Codde <i>et al</i> ⁴¹	2010	Australia	Before-after /interrupted time series	3
Various (n = 7)				
Arendts <i>et al</i> ⁴²	2010	Australia	Non-comparative (case series/study)	3
Bickerton <i>et al</i> ⁴⁸	2011	UK	Before-after /interrupted time series	3
Coleman <i>et al</i> ²⁷	2001	UK	Non-comparative (case series/study)	3
Cooke <i>et al</i> ⁴	2004	Various	Meta-analysis/systematic review	2++
Health Services Utilization and Research Committee ²	1997	Canada	Meta-analysis/systematic review	2++
Liebowitz <i>et al</i> ²³	2003	Various	Meta-analysis/systematic review	2++
Murphy ⁷	1998	Various	Meta-analysis/systematic review	2++

urgent care centres. Neither of the studies addressing walk-in clinics and minor injuries units^{24,25} were eligible for quality assessment, although two systematic reviews considering walk-in clinics among various other interventions were assessed.^{4,26}

Both primary studies highlighted variation in walk-in clinic configuration around the UK.²⁵

Retrospective analyses of A&E utilisation data suggest that 25–55% of attendees *could* have been treated by walk-in clinics or minor injuries units,^{27,28} but there is

no evidence that such redirection occurs in practice where walk-in clinic or minor injuries unit services are available. A systematic review considering walk-in clinics showed no statistically significant reduction in A&E attendance following their introduction.⁴ This finding is supported by the majority of empirical work from the UK with one exception; a study in which a non-significant reduction in GP contact rates was reported.²⁴ There may be some benefit in reducing repeat attendances: a systematic review⁴ cites an interrupted time-series study of patients' behaviour after first-time, low-acuity presentations to a walk-in clinic; it found that patients subsequently decreased their A&E usage by 48% ($P < 0.001$).

Both studies of walk-in clinics and minor injuries units addressed patient outcomes.^{24,25} The UK-based study found no change in clinical outcome following the introduction of a walk-in clinic; many patients re-presented with their original complaints at both intervention and control sites. Studies of walk-in services in Canada and the US suggest that patient satisfaction is higher than with practice-based services because of convenience and shorter waiting times;²⁶ however, these findings have not been replicated elsewhere.

One study considered the cost of introducing walk-in clinics.²⁴ This before-after intervention study found that cost of care increased at both intervention and control sites, and that differences in cost were non-significant.

Community health centres ($n = 2$)

Neither of the studies addressing community health centres^{29,30} were eligible for quality assessment. Conducted in the US, both showed reductions in inappropriate attendances among individuals who were uninsured. One study found that patients at community health centres had fewer 'preventable' visits to A&Es and states that community health centres generate a 30% saving on annual Medicaid spending on A&E attendances in the US. However, no significance levels were provided and the methodology for this narrative review is unclear.³⁰ The second study, a cross-sectional analysis of the impact of community health centres across a single state in the US, found a significant reduction (RR [relative risk] = 1.33, 95% CI = 1.11 to 1.59) in A&E attendance for ambulatory care-sensitive presentations in areas with community health centres, compared with those areas without.³⁰

GP co-operatives and out-of-hours services ($n = 11$)

Eleven studies addressed GP cooperatives set up to provide out-of-hours care, the majority of which were before-after studies.³¹⁻³⁹ None were eligible for quality assessment.

Evidence on the impact of GP cooperatives on A&E attendance is conflicting. One Irish study found a significant reduction in low-acuity attendances, following the introduction of a cooperative.³⁴ However, the observation period coincided with a doubling of A&E co-payment fees for attendances, so it is unclear whether the reduction is attributable to the GP cooperative, to an increase in co-payment fees, or both. Two further before-after studies from The Netherlands reported reductions in A&E referral rates, particularly for musculoskeletal conditions, following the introduction of cooperatives.^{37,39} However, these studies were limited by their failure to control for seasonal variation³⁷ and a lack of clarity on the statistical significance of their findings.

One Danish study reported a non-significant rise in A&E attendance following the introduction of a cooperative.⁴⁰ None of the remaining studies found evidence of a significant reduction in A&E attendance rates following the introduction of GP cooperatives, and two did not address A&E attendance as an outcome measure.^{32,33}

Patient-outcome measures were rarely considered. One Dutch before-after intervention study considered mortality and adverse event rates following the introduction of a cooperative; it showed rates that were comparable to other service providers.³⁷ The only study looking at patient satisfaction (a before-after analysis from the UK) found no significant change.³⁶

One Dutch study compared the cost of standalone GP cooperatives with those that were integrated with a hospital.⁴⁰ There was no evidence of a reduction in costs across the healthcare system by housing cooperatives in dedicated facilities.

Emergency nurse practitioner ($n = 1$)

One Australian study examined the impact of emergency nurse practitioners in residential-care facilities providing first-line medical care for residents. This before-after intervention study was not eligible for quality assessment. The authors found a statistically significant reduction in A&E attendance from older care home residents (17%), controlling for seasonal variation. Reported satisfaction rates with the

scheme from A&E doctors, health workers, and residential care staff was high, but cost data were not reported.⁴¹

DISCUSSION

Summary

Little high-quality evidence was found on the interventions considered in this review, that is, telephone triage systems, in- or 'out-of-hours' primary care provision and GP cooperatives, community health centres, walk-in clinics, minor injuries units, and urgent care centres; and no conclusive evidence was found to suggest that any of the interventions consistently reduce A&E attendance rates. For the two best-evidenced interventions, that is, telephone triage and out-of-hours GP care, an effect is demonstrated only for the former in reducing telephone calls made to A&E departments for advice. Although this may facilitate redistribution of staff to frontline clinical duties, the overall impact is likely to be small. The absence of clinical outcome and cost data from most analyses is striking and represents a major shortcoming in the evidence base.

Strengths and limitations

Work published before 1986 was excluded because of limited generalisability of findings from historical studies to modern-day health systems, but this may have led to some potentially relevant studies being overlooked. The methodological limitations of primary research studies in this area (most of which are ecological analyses of administrative data, without adjustment for variables including sex and socioeconomic status) imposed significant constraints. The few quasi-experimental studies included were poorly designed and used observation periods of insufficient length to adequately evaluate intervention impact. Direct comparison between interventions was complicated by inconsistencies in the outcome measures used.

Furthermore, included studies were undertaken across varied country and health system settings, ranging from tax-funded or social insurance systems with

comprehensive primary care coverage (for example, The Netherlands and the UK) to private insurance systems, with variable primary care coverage (for example, the US), potentially confounding direct comparison.

It should also be noted that publication and selection bias pose challenges to validity in systematic reviews that address predominantly non-randomised studies. Variations in design and terminology make such studies hard to identify, so it is possible that some relevant studies were inadvertently excluded.

Comparison with existing literature

Access to primary care services in the urgent care sector is one of a complex array of interdependent determinants of A&E attendance. Although actual,^{30,42} or perceived,⁴³ absence of primary care does result in increased emergency attendances, findings from this review support the notion that increasing access points for urgent care may unmask latent demand that is more likely to be inappropriate for A&Es. Cost savings across the urgent care sector as a whole may be negated by the additional cost of providing new services; in addition, there is a risk of service duplication with disruption to continuity of care because of provider proliferation. However, results from evaluations of new service models on A&E attendance in the UK (for example, urgent care centres) are still pending.⁴⁴

Implications for practice

Findings from this review reinforce the idea that patient behaviour is an important determinant of A&E attendance, and merits further study. More generally, robust evaluations of primary care services in the urgent care sector are in short supply, partly because of the heterogeneity in operational and structural form of interventions. Cluster randomised trials of standardised services will be key to demonstrate that they are fit for purpose, improve access to healthcare, represent a sound investment of resources and, most importantly, improve health outcomes.

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Ethical approval

Not required for this study.

Provenance

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Competing interests

The authors have declared no competing interests.

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Appendix 1. SIGN quality ratings

SIGN quality rating	Definition
1++	High-quality meta-analyses, systematic reviews of RCTs or RCTs with a very low risk of bias
1+	Well-conducted meta-analyses, systematic reviews, or RCTs with a low risk of bias
1-	Meta-analyses, systematic reviews, or RCTs with a high risk of bias
2++	High-quality systematic reviews of case-control or cohort studies. High-quality case-control or cohort studies with a very low risk of confounding or bias and a high probability that the relationship is causal
2+	Well-conducted case-control or cohort studies with a low risk of confounding or bias and a moderate probability that the relationship is causal
2-	Case-control or cohort studies with a high risk of confounding or bias and a significant risk that the relationship is not causal
3	Non-analytic studies, for example, case reports, case series
4	Expert opinion

RCT = randomised controlled trial. SIGN = Scottish Intercollegiate Guidelines Network.