The at-risk registers in severe asthma (ARRISA) study: a cluster-randomised controlled trial examining effectiveness and costs in primary care

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ABSTRACT

Background Patients at risk of severe exacerbations contribute disproportionally to asthma mortality, morbidity and costs. We evaluated the effectiveness and costs of using ‘asthma risk registers’ for these patients in primary care.

Methods In a cluster-randomised trial, 29 primary care practices identified 911 at-risk asthma patients using British asthma guideline criteria (severe asthma plus adverse psychosocial characteristics). Intervention practices added electronic alerts to identified patients’ records to flag their at-risk status and received practice-based training about using the alerts to improve patient access and opportunistic management. Control practices continued routine care. Numbers of patients experiencing the primary outcome of a moderate-severe exacerbation (resulting in death, hospitalisation, accident and emergency attendance, out-of-hours contact, or a course/boost in oral prednisolone for asthma), other healthcare and medication usage, and costs over 1 year were derived from practice-based records.

Results There was no significant effect on exacerbations (control: 46.5%; intervention: 53.6%; OR, 95% CI 1.30, 0.93 to 1.80). However, this composite outcome masked relative reductions in intervention patients experiencing hospitalisations (OR 0.50, 95% CI 0.26 to 0.94), accident and emergency (OR 0.74, 95% CI 0.42 to 1.31) and out-of-hours contacts (OR 0.79, 95% CI 0.45 to 1.37); and a relative increase in prednisolone prescription for exacerbations (OR 1.31, 95% CI 0.92 to 1.85). Furthermore, prescription of nebulised short-acting β-agonists reduced and long-acting β-agonists increased for intervention relative to control patients. The adjusted mean per patient healthcare cost was £138.21 lower (p=0.837) among intervention practices.

Conclusion Using asthma risk registers in primary care did not reduce treated exacerbations, but reduced hospitalisations and increased prescriptions of recommended preventative therapies without increasing costs.

INTRODUCTION

Despite effective treatments and management guidelines,1 many asthma patients experience inadequate disease control, with asthma causing 1% of disability-adjusted life-years lost and 1 in 250 deaths worldwide.2 Each year, 25% of asthma patients in Western Europe require unscheduled healthcare, and 7% are hospitalised, for asthma.3 Total annual societal costs of asthma are estimated at $56 billion4 and £2.5 billion5 in the US and UK, respectively. Estimated costs of treating patients experiencing exacerbations are 3.5 times those of treating well-controlled asthma6 with unscheduled care accounting for over two-thirds of costs in those with poorly-controlled disease.6

Epidemiological studies7 8 suggest that the majority of patients at-risk of severe exacerbations are potentially identifiable. They characteristically have severe asthma plus poorly controlled disease, commonly resulting from poor adherence or other psychosocial problems.1 However, due to complicating clinical and psychosocial characteristics, these patients are often excluded from studies of, or fail to attend,9 educational initiatives that improve
outcomes in general asthma populations.10 Existing evidence is thus unlikely to be generalisable to this group. Furthermore, there is a paucity of high-quality studies of non-pharmacological interventions specifically targeting patients with severe asthma, particularly in primary care.11

Although at-risk patients under-use primary care services and often fail to attend scheduled appointments,12 opportunistic asthma management and earlier emergency treatment might be facilitated if they are identified at each healthcare contact. Our pilot study using an ‘asthma risk register’ to alert staff to the status of at-risk asthma patients in a single primary care practice suggested it was a low-cost intervention that reduced emergency treatments and service use to levels of matched controls.13 Use of risk registers is mentioned in British asthma guidelines,1 but they are not included in UK quality measures for primary care14 due to lack of evidence. The aim of this study, conducted as a cluster-trial given the practice-level intervention, was therefore to evaluate whether, compared to routine care, use of asthma risk registers reduced numbers of at-risk patients experiencing exacerbations, improved aspects of care and altered associated healthcare costs.

METHODS
Design and participants
A pragmatic cluster-randomised trial in which data collected spanned the period November 2006—May 2009 was conducted in interested primary care practices in Norfolk, UK meeting the eligibility criteria of: (1) having a computer system that supported addition of electronic alerts to patient records; and (2) not already using an electronic system to support targeted, prospective management of selected at-risk asthma patients (figure 1). Clinicians at practices identified at-risk asthma patients aged 5+ years in two stages using British guideline criteria1 (figure 2). A database manager then randomised practices using a computer-generated list of random permutations with a block size of two and stratified according to whether their Index of Multiple Deprivation score was above or below the Norfolk median.15 Practices in a block were randomised simultaneously to ensure allocation concealment (ISRCTN trial register number 36918958).

Intervention
The practice-level intervention comprised:
1. Addition of electronic alerts visible to all staff to the computerised records of identified at-risk patients to flag their at-risk status at each contact. Wording was customised by the practice (eg, ‘Asthma risk, prioritise care’; ‘ARRISA: vulnerable asthmatic’) and the appearance and visibility of alerts varied across different software (eg, pop-ups requiring active clearance; yellow post-it style notes remaining on screen).
2. A one hour practice-based training session (box 1) to support effective use of the alerts at which at least one representative from each staff group (GP, nurse, receptionist, manager/administrator, dispenser) was present. The GP and nurse from the pilot study practice13 led the standardised training, which advised staff on how to engage with, and improve the routine and emergency management of, at-risk asthma patients using case examples to highlight potential actions for receptionists, clinicians and dispensary teams (box 1). Practices agreed an action plan for cascading information to absent staff, providing reminders for existing staff, and inducting new staff. Alerts were activated once dissemination was complete. Intervention practices had open access to the study team, were telephoned at 1, 3 and 6 months and received a newsletter an average of 5 months after activation of alerts to reinforce implementation and encourage ongoing training. An

Figure 1 CONSORT diagram showing flow of practices (N) and patients (n) through the study.
**Control practices**

Following identification of at-risk asthma patients, control practices continued usual care, comprising at least annual practice-based asthma reviews in nurse-led clinics, plus follow-up in secondary care outpatient clinics and emergency primary and secondary care for some patients as required.1

**Data collection and coding**

Anonymous patient-level data on primary care-based clinical events and medications were extracted electronically from practice-based computerised records using NHS MIQUEST16 or practice-specific software. Data on secondary care and out-of-hours service use were manually extracted from letters/reports in individual records. Baseline data were collected for the 1-year period prior to, and follow-up data for the 1-year period following, activation of alerts at intervention practices for each pair of practices randomised together. Data were imported/entered into an Access database. One of two researchers used all available information to code clinical events as associated with an exacerbation, otherwise respiratory-related or unrelated to asthma. Data were then processed to generate descriptive characteristics, outcomes, and resource use estimates. Validation of selected data with other sources (eg, for ambulance use) did not highlight any missing data in practice records and coding of deaths and exacerbations were checked (see below). Since electronically-extracted data did not always allow complete or accurate differentiation between GP and nurse, or respiratory and non-respiratory primary care contacts, detailed data on such contacts for costing were manually extracted from records for a random sample of up to five patients per practice.

The primary outcome was the number of patients experiencing a moderate-severe exacerbation, defined as per contemporaneous studies17 as those resulting in death (determined in a blinded review of records by two physicians), hospitalisation, accident and emergency (A&E) attendance, out-of-hours medical contact, or a course or boost in oral corticosteroids (prednisolone) for asthma. An algorithm was applied to automatically code two or more events occurring <14 days apart as a single exacerbation. Where there was uncertainty regarding use of prednisolone for maintenance treatment versus exacerbations (based on three or more prescriptions of >60 prednisolone tablets), or three or more events were each separated by <14 days, prescription and clinical data were manually reviewed by researchers blind to study group and a clinical opinion sought.
Secondary outcomes were individual components comprising an exacerbation as above, outpatient attendances for asthma, primary care contacts, ‘did not attend’ (DNAs) at consultations, and asthma medications. Prescription data were processed to provide counts of inhalers/packs issued for medications, with combination products counted under both relevant categories and beclometasone-equivalent daily doses calculated for inhaled corticosteroids. Asthma severity was described as the number of classes (0–9) of asthma medications prescribed in the baseline year, counting high- and low-dose inhaled corticosteroids separately. Smoking history, a Charlson co-morbidity index score, co-existing rhinitis, and socio-demographic characteristics were derived from baseline data, supplemented with follow-up data where this was missing.

Statistical analyses

An effective sample size of 134 patients per group was initially calculated assuming Type I error 0.05, Type II error 0.1, and an exacerbation rate of 50% in controls and 30% in the intervention group, based on pre- and post-intervention observations in the pilot study. To adjust for clustering, a mean cluster size (number of at-risk asthma patients per practice) of 20 and an intra-cluster correlation coefficient (ICC) of 0.05 was assumed, yielding a sample size of 268 patients per group. However, analyses of baseline exacerbation data from the initial 19 practices recruited indicated a mean cluster size of 36, and an ICC=0.068 which, with other previous assumptions, suggested randomising 453 patients (13 practices) per group to achieve the equivalent of the original sample size based on individual randomisation.

Descriptive data were visually compared to identify any major baseline differences between groups, and covariates for inclusion in fully adjusted analyses were selected from a list of pre-specified prognostic variables. Adjustments were made for independent predictors of the primary outcome identified via simple and multiple regression.

Mixed-effect models were used to adjust for clustering of outcomes within practices in producing effect sizes, 95% CIs and p values. Analyses were conducted with random effect for practice, adjusted for stratification (above/below-average Index of Multiple Deprivation) alone (‘unadjusted’) and additionally adjusted for baseline values of the outcome and other selected covariates (‘adjusted’). Random-effects logistic models producing ORs were used for binary outcomes (n, %) since there was no difference in follow-up times between groups (p=0.458; Mann–Whitney test). ICCs were estimated in these models for the primary outcome and its components. Random-effects negative-binomial models, producing rate-ratios (RRs), taking into account each patient’s observation time, were used for outcomes experienced by the majority of patients where ORs exaggerate effects. Results for these were described using median and IQR rates (counts per year), since they were generally heavily positively skewed with extra-Poisson variation.

The main analyses were undertaken on an intention-to-treat (ITT) basis including all at-risk patients identified pre-randomisation who were alive and registered with practices on the date alerts were activated at intervention practices. Additional analyses were conducted in a ‘pure’ sub-group of the ITT sample (analogous to ‘per protocol’) that excluded patients: (1) removed from registers by practices between randomisation and the start of follow-up, whose records therefore did not receive an alert, or (2) subsequently identified as having a COPD diagnosis recorded during their baseline year. To examine potential impacts of variations in the visibility of alerts and data extraction methods, another pre-specified, secondary ITT

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**Box 1 Content of practice training sessions**

- **Introductions**
- **Background and rationale** covering evidence on morbidity and mortality and British guideline recommendations in relation to at-risk asthma patients; findings from the pilot study; the need to identify and facilitate rapid access for these patients; and the practice nurse perspective (to enhance nurse engagement and allay commonly expressed anxieties about increased workload).
- **Study aims and design**
- **Interactive exploration of practice’s existing experience, knowledge, awareness and current good practice** with respect to at-risk asthma patients (eg, any known asthma deaths or example patients, associated risk factors, existing management strategies such as following up admissions/out-of-hours contacts, prescription monitoring) and areas for improvement, which were probed to tailor subsequent discussions and the information provided.
- **Case study-based discussion** drawing from practice examples or three pre-prepared clinical cases highlighting issues and possible strategies for improved management for receptionists (eg, making a good first contact to improve engagement, fast-tracking clinical contact), clinicians (eg, being accessible, engaging and educating patients, and addressing psychosocial or other factors affecting asthma at every opportunity), and dispensary team (eg, being aware of prescription review dates and adherence indicators) as relevant to attendees.
- **Discussion and agreement regarding practice-specific implementation covering:**
  - **Appearance and wording of the electronic alert,** which the practice customised to ensure optimal recognition and application.
  - **Proposed actions for different staff** in response to the alerts.
  - **Parallel use of written lists** in reception for some small practices.
  - **Agreement of a dissemination action plan,** as necessary, for cascading information to all absent practice staff (who does, how done, use of reminders, informing new staff etc).
  - **The issue of disclosure to patients,** which was left to the discretion of the practice after reviewing the study ethics approval and pilot study experiences.
  - **Amendments to the register,** including questions regarding the eligibility of specific patients and forms to complete for adding or removing patients during the study so that all patients considered for inclusion could be tracked.
- **Follow-up plans**
- **Summary and thanks** Specific details of agreed implementation at the practice, along with generic content, were summarised in handouts provided to all attendees.

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as necessary to determine the number of exacerbations represented. Exacerbation counts from a sub-sample of 50 such complex cases were compared between the two researchers and a further 20 were checked by an independent clinician, with high levels of agreement shown (Kappa for both >0.71).
analysis tested the interaction between practice software-type (EMIS vs non-EMIS) and the intervention. Analyses were performed using Stata (StataCorp. Stata Statistical Software: Release V11.1SE, 2009). Nominal significance level was 5% throughout; with no adjustments for multiple testing.

Cost analyses
Total respiratory- and non-respiratory-related costs were estimated from the viewpoint of the UK NHS with resource use valued at 2007–2008 rates using unit costs from published or local sources as applicable. Implementation costs (searching for and identifying patients, setting up alerts, delivering training, and practice follow-up) for each practice were estimated using researcher records. Per-patient costs for the entire baseline and follow-up years were estimated and for patients joining practices during baseline or leaving during follow-up the average cost per day for items in the same period was applied to any time for which data were missing.

The mean change in annual NHS costs was estimated for control and intervention groups. Additionally, the (unadjusted)

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Baseline practice and patient characteristics</th>
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<tbody>
<tr>
<td></td>
<td>Intervention group (N=14 practices, 457 patients)</td>
</tr>
<tr>
<td>Practice-level characteristics</td>
<td></td>
</tr>
<tr>
<td>Median (IQR) practice list size*</td>
<td>8368 (4428)</td>
</tr>
<tr>
<td>Median (IQR) Index of Multiple Deprivation score, where higher = more deprived†</td>
<td>25.24 (15.08)</td>
</tr>
<tr>
<td>Practice software system</td>
<td></td>
</tr>
<tr>
<td>EMIS LV</td>
<td>2 (14.3%)</td>
</tr>
<tr>
<td>EMIS PCS</td>
<td>2 (14.3%)</td>
</tr>
<tr>
<td>VISION</td>
<td>5 (35.7%)</td>
</tr>
<tr>
<td>SystmOne</td>
<td>4 (28.6%)</td>
</tr>
<tr>
<td>Torex synergy</td>
<td>1 (7.1%)</td>
</tr>
<tr>
<td>Median (IQR) no. patients on asthma register*</td>
<td>606.00 (213.25)</td>
</tr>
<tr>
<td>Median (IQR) no. severe asthma patients identified</td>
<td>65.50 (21.75)</td>
</tr>
<tr>
<td>Median (IQR) no. at-risk asthma patients identified</td>
<td>19.00 (38.75)</td>
</tr>
<tr>
<td>Patient demographic and clinical characteristics</td>
<td></td>
</tr>
<tr>
<td>Female gender</td>
<td>287 (62.8%)</td>
</tr>
<tr>
<td>Mean (SD) age</td>
<td>46.4 (22.1)</td>
</tr>
<tr>
<td>Aged &lt;16 years</td>
<td>51 (11.2%)</td>
</tr>
<tr>
<td>Median (IQR) severity score based on no. classes of asthma medications prescribed (0-9)</td>
<td>4 (2)</td>
</tr>
<tr>
<td>Charlson co-morbidity index score</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>325 (71.1%)</td>
</tr>
<tr>
<td>1-2</td>
<td>105 (23.0%)</td>
</tr>
<tr>
<td>3+</td>
<td>27 (5.9%)</td>
</tr>
<tr>
<td>Smoking status</td>
<td></td>
</tr>
<tr>
<td>Never smoked</td>
<td>176 (38.5%)</td>
</tr>
<tr>
<td>Non-smoker</td>
<td>17 (3.7%)</td>
</tr>
<tr>
<td>Ex-smoker</td>
<td>118 (25.8%)</td>
</tr>
<tr>
<td>Smoker</td>
<td>95 (20.8%)</td>
</tr>
<tr>
<td>Missing data</td>
<td>51 (11.2%)</td>
</tr>
<tr>
<td>Exacerbation-related events</td>
<td></td>
</tr>
<tr>
<td>Moderate-severe exacerbation in past year</td>
<td>293 (64.1%)</td>
</tr>
<tr>
<td>Median (IQR) rate of moderate-severe exacerbations</td>
<td>1 (2)</td>
</tr>
<tr>
<td>Hospitalisation for asthma exacerbation‡</td>
<td>28 (6.1%)</td>
</tr>
<tr>
<td>A&amp;E attendance for asthma exacerbation‡</td>
<td>50 (10.9%)</td>
</tr>
<tr>
<td>Out-of-hours contact for asthma exacerbation‡</td>
<td>45 (9.9%)</td>
</tr>
<tr>
<td>Oral prednisolone course for asthma exacerbation‡</td>
<td>293 (64.1%)</td>
</tr>
<tr>
<td>Ambulance call for asthma exacerbation</td>
<td>19 (4.2%)</td>
</tr>
<tr>
<td>Nebulised short-acting β-agonist for asthma exacerbation</td>
<td>46 (10.1%)</td>
</tr>
<tr>
<td>Other healthcare attendances</td>
<td></td>
</tr>
<tr>
<td>Secondary care outpatient consultations for asthma</td>
<td>92 (20.1%)</td>
</tr>
<tr>
<td>Median (IQR) rate of primary care consultations for any reason</td>
<td>10 (9)</td>
</tr>
<tr>
<td>‘Did not attend’ (DNAs) at primary care consultation for any reason</td>
<td>84 (18.4%)</td>
</tr>
<tr>
<td>Other asthma medications</td>
<td></td>
</tr>
<tr>
<td>Median (IQR) rate of short-acting β-agonist inhalers prescribed</td>
<td>7 (9)</td>
</tr>
<tr>
<td>Median (IQR) BDP-equivalent μg/day dose of inhaled corticosteroids prescribed</td>
<td>723 (996)</td>
</tr>
<tr>
<td>Median (IQR) rate of long-acting β-agonist inhalers prescribed</td>
<td>8 (7)</td>
</tr>
<tr>
<td>Leukotriene receptor antagonists prescribed</td>
<td>101 (22.1%)</td>
</tr>
<tr>
<td>Theophyllines prescribed</td>
<td>27 (5.9%)</td>
</tr>
</tbody>
</table>

Data are N (%) and reported at patient-level unless otherwise indicated.


†Source: Norfolk Deprivation data 2007 provided by NHS Norfolk, see: http://www.norfolkinsight.org.uk/deprivation for further information.

‡Event included in count of exacerbations (see methods for full definition).
RESULTS

Thirty practices were recruited. One intervention practice was excluded after training due to a software change precluding activation of alerts. Twenty-nine practices therefore identified 911 at-risk asthma patients with data available for analyses (figure 1). Baseline characteristics (table 1) were similar, except that at practice level intervention practices had larger and more deprived populations, and were less likely using EMIS software. There were some differences in patient-level exacerbations and DNA rates, and in medications prescribed, especially nebulised bronchodilators. Adjustments were made for baseline differences in prognostic variables as indicated.

Mean observation periods (table 2) and losses to follow-up through patients dying or leaving practices (figure 1) were similar across groups (93.0% intervention, 94.7% control with complete data). Nine patients died during follow-up, six of these (including the only one deemed due to asthma) were in the control group.

In unadjusted and fully adjusted ITT analyses, there was no significant difference between groups in the number of patients experiencing a moderate-severe exacerbation (primary outcome expressed as odds) during the follow-up year (table 2) or in the rate of exacerbations per person per year (median (IQR) = 1 (2) for intervention, 0 (2) for control; RR (95% CI) 1.21 (0.95 to 1.55), p=0.15 unadjusted; 1.16 (0.97 to 1.38), p=0.011 adjusted). However, disaggregating this composite outcome, the intervention halved the odds of patients experiencing hospitalisation, non-significantly reduced the proportions using A&E and out-of-hours services and increased the odds of patients receiving pulse prednisolone. Significantly fewer intervention patients received nebulised β-agonists and they were prescribed significantly more long-acting beta-agonists (table 2). Findings were similar when analyses were confined to the ‘pure group’ excluding intervention group patients who did not receive alerts (n=55) or were found to have a COPD diagnosis (n=24) (online supplementary table B).

Similar patterns and sizes of effects were also observed when rates of events were analysed to take account of truncated follow-up for some patients. Software-type was not related to the primary outcome and there were no significant interactions of software-type with the intervention for the primary outcome (OR (95% CI) for unadjusted interaction =1.17 (0.57 to 2.38); p=0.7). The ICC for the primary outcome, conditional on stratification, was 0.013 (95% CI 0.002 to 0.087). ICCs for components of this outcome are shown in online supplementary table C.

Costs

The mean per practice intervention implementation cost was £1627.40, comprising set-up (£414,24), training (£1211.17) and follow-up (£62.00), equating to an average of £51.69 per patient.

When proportions of nurse (41.2%, n=1070), GP (58.8%, n=1524), respiratory-related (54.2%, n=887) and...
non-respiratory-related visits (65.8%, n=1707) obtained from manual extraction of data on 2594 visits from a sub-sample of 139 patients were applied to all primary care contacts, mean primary care costs were estimated to be similar in both groups during baseline and follow-up (table 3). Estimated medication costs were also similar. Out-of-hours costs tended to be lower during follow-up for both groups, whereas secondary care costs tended to be higher (mean change estimates favoured the intervention group for both). Overall, there was an increase in costs for both groups but the increase was larger for the control group resulting in an overall (unadjusted) incremental cost of £68.91 per patient (table 5) that is, mean NHS costs were lower in intervention compared to control practices despite the additional £52 cost of implementing the intervention. When clustering was accounted for the adjusted mean per patient cost was estimated as −£158.21 (95% CI −£1248.36 to £910.88, p=0.857).

End of study questionnaire
Eleven of 14 intervention practices returned questionnaires, with at least two categories of staff (GP, nurse, receptionist) responding from each. Results (online supplementary table A) suggest almost all staff felt the alerts were useful to at least some extent and would continue using them, most felt they did not increase workload and negative comments were received from only one practice. Despite this, 70% felt that the alerts had altered their management only slightly or not at all.

DISCUSSION
Summary of findings
Establishing electronic alerts linked to asthma risk registers and providing training on their use to facilitate access and provision of opportunistic asthma care did not reduce a composite indicator of moderate-severe exacerbations using contemporaneous definitions or current definitions. However, these definitions include an indicator of good practice (prescription of prednisolone for exacerbations) alongside adverse outcomes (A&E attendances, hospitalisations), and potentially mask the benefits of this type of intervention, particularly for patients with severe asthma experiencing frequent exacerbations. Considering this, we showed reductions in hospitalisations and nebulised β-agonists prescribed; and increases in prescription of preventive therapies as per guidelines that is, oral prednisolone for exacerbations and long-acting beta-agonists for patients already on inhaled corticosteroids. There were also non-significant reductions in A&E attendances and DNAs for routine appointments. Although numerous endpoints were examined with only a few secondary outcomes showing consistently significant findings, the overall pattern of results suggest that use of asthma risk registers improved patient management (eg, more appropriate prescribing) and patient outcomes (reduced crisis events, including hospitalisations). Furthermore, the intervention was generally well-accepted and did not increase costs.

Interpretation in light of previous research
Hospitalisation represents a significant event in the lives of asthma patients, is an indicator of severity, predicts re-admission and death, and constitutes a major expense. Identifying methods for reducing hospitalisations is therefore paramount to patients, healthcare providers and funders. Although small numbers (7%) experienced hospitalisations, our intervention reduced admissions by a similar magnitude to that observed across more intensive asthma education programmes, including among children or adults attending A&E for asthma. Poor adherence, including failing to attend appointments, is common among at-risk patients and notably only 20% of our sample attended secondary care asthma clinics, highlighting the importance of primary care intervention. Asthma risk registers represent a complex intervention and any beneficial effects may stem from impacts of the alerts and

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<tr>
<th>Table 3</th>
<th>Per patient mean annual levels of resource use and associated estimated costs in each group and unadjusted incremental costs</th>
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<tbody>
<tr>
<td>Item</td>
<td>Respiratory related</td>
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<tr>
<td></td>
<td>Group</td>
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<tr>
<td>Intervention cost</td>
<td>Intervention</td>
</tr>
<tr>
<td>Control</td>
<td>—</td>
</tr>
<tr>
<td>Primary care</td>
<td>No. contacts</td>
</tr>
<tr>
<td>Control</td>
<td>3.98</td>
</tr>
<tr>
<td>Cost</td>
<td>Intervention</td>
</tr>
<tr>
<td>Control</td>
<td>£102.42</td>
</tr>
<tr>
<td>Secondary care</td>
<td>No. contacts</td>
</tr>
<tr>
<td>Control</td>
<td>0.89</td>
</tr>
<tr>
<td>Cost</td>
<td>Intervention</td>
</tr>
<tr>
<td>Control</td>
<td>£322.29</td>
</tr>
<tr>
<td>Out of hours</td>
<td>No. contacts</td>
</tr>
<tr>
<td>Control</td>
<td>0.27</td>
</tr>
<tr>
<td>Cost</td>
<td>Intervention</td>
</tr>
<tr>
<td>Control</td>
<td>£11.09</td>
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training on enhanced access, improved routine and emergency care and/or increased opportunistic asthma management. However, feedback from staff suggests that despite recognising the utility of the registers, they perceived few impacts on their management, including the ability of receptionists to prioritise appointments. The mechanisms of any effects therefore remain unexplored, though they were not dependent on practice software-type and nature of the alerts and likely stem from a combination of the training and electronic flagging of at-risk patients. Patient education is considered essential to asthma management, but health professional education has been less well-investigated.35 However, in the more intensive ELECTRA study intervention,35 review of at-risk asthma patients in a nurse-led clinic, and educational outreach and promotion of guidelines for at-risk asthma to primary care clinicians delayed time to first presentation and reduced the proportion of at-risk patients attending with exacerbations (OR 0.62, CI 0.53 to 1.01).

Strengths and limitations

Variability in the characteristics of practices and their implementation of the intervention may explain the wide CIs around estimates of effects and costs, but also increases generalisability of the findings. Use of anonymous, routinely available data to assess outcomes ensures applicability of findings to all at-risk asthma patients. However, it failed to provide a more patient-focused outcome suitable for use in a full cost-effectiveness analysis and there were some difficulties with data extraction. Practice software did not permit accurate or comprehensive determination of whether primary care attendances were nurse or GP-led, or related to asthma. Consequently, data were manually extracted for a sub-sample to inform the primary care resource utilisation and costs, though this represented a small proportion of total costs. Incomplete coding of hospitalisations and A&E attendances in practice records also meant there was potential for some exacerbations treated only in hospital to be missed. However, 86% of all exacerbations identified were associated with a prescription of prednisolone in primary care, which is comprehensively coded, so numbers are likely to be small and to have had minimal impact on results since control and intervention groups would have been similarly affected. We also undertook manual review of clinical information and selected blind checks for the 15% of patients for whom the number of exacerbations was uncertain, manual review of consultation data for up to five patients per practice, and validation with other sources where possible to maximise the accuracy and completeness of our data.

CONCLUSIONS AND IMPLICATIONS

Our findings suggest potential clinical benefit for a group at serious risk from their asthma, who utilise a high proportion of costly healthcare resources and, as a result of psychosocial problems, often have difficulty engaging with healthcare services and interventions. The use of registers for these patients may reduce hospitalisations and improve aspects of their care, such as prescribing practice, with no increase in perceived staff workload or costs. This study does not provide conclusive evidence to support the suggestion in current British asthma guidelines1 that asthma risk registers may be helpful. However, it informs how they can be implemented in practice and provides a basis for further research studies.

Acknowledgements

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Contributors

All authors had full access to all of the data (including statistical reports and tables) in the study and can take responsibility for the integrity of the data and the accuracy of the data analysis. JRS was a joint principal investigator. She was involved in the pilot study, contributed to the original protocol design, led the funding application and co-ordinated the overall running of the project. She oversaw the outcome and cost analyses, contributed to interpretation of findings, drafted and edited the paper. MJN led the pilot study, contributed to protocol design, led the design and delivery of the intervention, advised on data collection and coding, contributed to interpretation of findings, drafted sections on the intervention in the methods and commented on drafts. SM was responsible for day-to-day project management, undertook practice recruitment and liaison, was involved in data collection, coding and management, drafted sections on recruitment, data collection and coding in the methods, contributed to interpretation of findings and commented on drafts. JM undertook practice recruitment and liaison, was involved in data collection, coding and management, drafted sections on data collection and coding in the methods, and commented on drafts. GMP oversaw randomisation, planned and conducted outcomes analyses, contributed to interpretation of findings, drafted sections and tables on the outcomes analyses in the methods and results, and commented on drafts. GNB conducted and interpreted the cost analyses, drafted sections on costs in the methods and results, and commented on drafts. JW was involved in the pilot study, contributed to intervention design and delivery, and commented on drafts. RH contributed to protocol design and the funding application, advised on analyses, and commented on drafts. BDWH contributed to protocol design, advised on data coding, contributed to interpretation of findings, and commented on drafts. AH commented on the funding application, advised on intervention design and delivery, and commented on drafts. DBP advised on data collection, coding and management, and commented on drafts. IH commented on protocol design, advised on analyses, and commented on drafts. AMW was a joint principal investigator. He contributed to the original protocol design and funding application, and gained ethical and regulatory approvals. He chaired the trial steering group meetings, was involved with the analysis plan, commented on drafts and edited the final paper.

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Competing interests

None.

Ethics approval

Ethics approval was provided by Norfolk Research Ethics Committee (reference number 06/001/100).

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The at-risk registers in severe asthma (ARRISA) study: a cluster-randomised controlled trial examining effectiveness and costs in primary care

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