Reducing unplanned hospital admissions

What does the literature tell us?
Reducing unplanned hospital admissions

EXECUTIVE SUMMARY

Birmingham and Black Country Strategic Health Authority and local primary care trusts have launched a range of initiatives to enhance the quality and consistency of healthcare, and to reduce unscheduled admissions to hospital, especially for the frail elderly and people with long-term conditions.

The government aims to reduce the number of unscheduled days spent in hospital by 5% between 2005 and 2008. But which initiatives are most effective for reducing unscheduled admissions and the number of unplanned days in hospital? To answer this question, Birmingham and Black Country Strategic Health Authority commissioned a review of readily available evidence.

The review aimed to identify initiatives that may reduce unscheduled admissions and to suggest any gaps in current local strategies. Because up to 80% of primary care consultations and two thirds of emergency hospital admissions in Britain involve people with long-term conditions, we focussed on initiatives to reduce unscheduled admissions and days in hospital for people with long-term conditions, the frail elderly, and those at high risk of hospitalisation.

Reviewing the evidence

To compile this rapid review, we searched 17 literature databases, the reference lists of identified articles and reviews, and the websites of relevant agencies for published and unpublished primary and secondary research. We contacted experts in the field and searched relevant journals manually for additional studies.

In total, we assessed 65,812 studies. One-hundred and eighty-six studies met our inclusion criteria and are summarised in this review.

Evidence was drawn mainly from systematic reviews and randomised trials, although we included other types of studies when more rigorous comparisons were not available.

The review focused on interventions targeting four main areas:

- the way care is organised,
- specific programmes or methods of care,
- tools to facilitate more effective care,
- and strategies for involving people in their own care.

The way care is organised

In recent years, the way care is organised has been evolving from a focus on acute episodic care to more integrated care. We found evidence about the effects on unscheduled admissions and days in hospital of the following ways to organise care:

- broad managed care programmes,
- shared or integrated care,
- multidisciplinary teams,
- nurse-led interventions.
- and targeting people at high risk.

Broad managed care programmes

Managed care involves co-ordinating a range of services in the community and in hospital. We found evidence that managed care can reduce unplanned admissions. All but one of the five reviews and three additional trials we identified found that managed care reduced unplanned admissions. One additional review suggested that managed care reduced the average length of hospital stay.

Shared care

Shared care is provided by family doctors, hospitals, and community groups in partnership.

We found little evidence that shared care between GPs and hospitals reduces unplanned admissions. Three reviews and three trials found no evidence that shared care impacts on unplanned admissions or readmission rates. One trial suggested that shared care may reduce the length of subsequent hospital stays, however.

There is limited evidence about the effect of integrating health and social care. One trial and one controlled cohort study found that integrated social and healthcare reduced unplanned admissions. We identified no high quality evidence about the effect on length of hospital stay.

There is insufficient evidence about the effects of working with the voluntary sector and the best methods for community outreach. One trial suggested that working with community groups reduced unplanned admissions. We identified no high quality evidence about the effect on length of hospital stay.
Multidisciplinary teams

We identified studies about multidisciplinary teams in primary care, in hospital, and spanning primary and secondary care.

There is little evidence about the effect on unplanned admissions of adding pharmacists or mental health workers to primary care teams. Two trials found that pharmacist reviews had limited effects on hospitalisations.

There is inconsistent evidence about multidisciplinary teams in hospital. Two reviews and one additional trial found that multidisciplinary hospital teams could reduce people’s length of stay in hospital, and three trials suggested reduced days in hospital during subsequent admissions. However, two further trials found no evidence to support this. Four randomised trials found that multidisciplinary hospital teams helped to avoid readmissions, but two trials found no evidence to support this.

There is limited evidence about the effect of primary and secondary care teams working together in hospital. One trial suggested reduced length of hospital stay. This was supported by one cost-effectiveness analysis, which also found a lower readmission rate.

Evidence about the effects of multidisciplinary teams after discharge is generally positive, although there are some dissenting views. Two reviews and five additional trials found that multidisciplinary follow-up reduced subsequent unplanned admissions. However, three trials found no benefits. Three trials suggested reduced length of subsequent hospital stay, but another trial found no benefit.

Nurse-led care

A range of programmes include nurse-led care as one component of multifaceted interventions, but few studies have examined the specific impact of nurse-led care on unplanned admissions. Those studies that have examined the specific benefits of care from nurses rather than other professionals have focussed on the role of specialist nurses, nurse-led clinics, and nurse-led follow up.

One trial found that specialist nurses reduced initial unplanned admissions, but a review and additional trial did not support this. Two trials suggested lower readmission rates, but there is limited evidence about effects on days in hospital.

There is insufficient evidence about the effects of nurse-led clinics. One review suggested that nurse-led clinics reduced rehospitalisation and subsequent days in hospital. Other studies have assessed nurse-led clinics as part of broader interventions.

There is insufficient evidence about the effects of nurse-led follow-up after discharge. One trial found that nurse follow-up reduced rehospitalisation, but another trial found no evidence to support this. Two trials suggested that nurse-led follow-up reduced subsequent days in hospital.

Other studies have assessed nurse-led follow-up as part of broader interventions, particularly case management.

Targeting people at high risk

Another way to organise care involves targeting services at people at high risk of hospitalisation. We identified one randomised trial suggesting that targeting people at high risk could reduce length of hospital stay.

Other observational studies have suggested that targeted programmes reduce unscheduled admissions, but there is little high quality evidence to support this.
Specific ways of providing care

In addition to examining different ways to organise care, we reviewed evidence about specific programmes or services. We found evidence about:

- case management,
- telephone support,
- telemonitoring,
- group visits to primary practice,
- specialist clinics in primary care,
- hospital clinics and units,
- discharge planning,
- home hospitalisation,
- intermediate care,
- home visits,
- and rehabilitation services.

Case management

‘Case management’ involves a professional or team of professionals organising and following-up an individual’s care, acting as a central contact point or ‘manager’ to help co-ordinate primary, secondary, and social care services. There is conflicting evidence about the effects of case management, which might have some benefits for people at greatest risk of hospitalisation, but might not always be worthwhile for other people with long-term conditions. Developing systems to target people at ‘high risk’ of complications or health service use may help to use resources most cost-effectively.

We identified studies about case management undertaken by primary care nurses, by hospital nurses, and by multidisciplinary teams.

Two trials found that case management by primary care nurses reduced unplanned readmissions, but three reviews and seven additional trials found no effect. One trial suggested that case management increased unplanned admissions.

One trial found that case management by primary care nurses reduced subsequent length of stay in hospital, but one review and two additional trials found no effect. One trial found that case management may increase length of hospital stay.

There is insufficient evidence about the effects of case management in hospital. Two trials found case management in hospital had no effect on the length of hospital stay. One trial found no effect on subsequent readmissions.

Assertive case management is provided by proactive multidisciplinary teams rather than individual professionals. Assertive case management may reduce unplanned admissions and length of stay in the field of mental health. Evidence in other fields is lacking.

Telephone information and support

There is inconsistent evidence about providing information and support by telephone, or case management solely by telephone.

Five trials found telephone support helped reduce unplanned admissions, but one trial found no effect. Two trials suggested telephone support reduced the number of days in hospital, but one trial found no effect.

There is limited evidence about substituting telephone calls for routine clinic visits. One trial found reduced unplanned admissions and days in hospital, but another trial found no effect.

Telemonitoring

Telemonitoring involves transmitting information about clinical indicator such as blood pressure by telephone or modem. Most evidence about the effect of telemonitoring on unplanned admissions is positive. Two reviews and two additional trials found that telemonitoring reduced unplanned admissions. One trial found no effect.

One review and two additional trials suggested that telemonitoring reduced unplanned days in hospital.

Group visits to primary care

There is limited evidence about the effect on unscheduled admissions of group visits to primary care (chronic care clinics). Two trials suggested group visits reduced unplanned admissions. One trial found no impact on days in hospital.

Specialist clinics in primary care

There is little evidence to suggest that clinics run by specialists in primary care venues reduce unplanned admissions. One review and one additional trial found no effect on unplanned admissions. One trial found no impact on days in hospital.

Hospital clinics

There is inconsistent evidence about the effect on unscheduled admissions of hospital clinics held before or after discharge. One review and two additional trials suggested that hospital clinics could reduce unplanned admissions, but one review and one additional trial found no effect. One review suggested hospital clinics could reduce days in hospital, but two additional trials found no effect.
Discharge planning

There is limited evidence about the impact of discharge planning on unplanned readmissions or subsequent days in hospital. One trial suggested that discharge planning could reduce the length of hospital stay. One review suggested that discharge planning could reduce the rate of unplanned admissions.

Home hospitalisation

There is limited evidence about the effect of home hospitalisation on unplanned admissions. One review found that home hospitalisation reduced the length of hospital stay. One trial found home hospitalisation had no effect on rehospitalisations.

Intermediate care

There is little good quality evidence about the effect of intermediate care on unplanned admissions. Most available evidence is negative. Five studies found the intermediate care had no effect on unplanned readmissions.

Home visits

There is evidence to suggest that home visits following hospital discharge may reduce subsequent unplanned admissions and days in hospital. Five trials found that home visits reduced unplanned admissions. Two trials found no effect. One review and three additional trials found that home visits following discharge could reduce subsequent days spent in hospital.

Rehabilitation

Evidence about the effects of rehabilitation programmes is inconsistent, reflecting the heterogeneity of the initiatives themselves.

Two reviews and one additional trial found that rehabilitation programmes could reduce the number of days in hospital during the index visit. One trial found no benefit.

Two trials suggested rehabilitation programmes could reduce subsequent admissions.

One trial suggested that rehabilitation could reduce the subsequent length of stay in hospital, but one trial found no effect.

Tools to facilitate better care

We examined evidence about the following tools to facilitate improved care:

- disease registries,
- decision support tools for professionals,
- care pathways,
- and educating professionals.

Registries and decision support tools

We found insufficient evidence about disease registries and decision support tools to draw conclusions about impacts on unplanned admissions.

Care pathways

Care pathways are guidelines or protocols to help people move through different parts of the healthcare system smoothly, based on evidence from high quality research.

There is limited evidence about the effect of care pathways on unplanned admissions and length of hospital stay. One trial suggested care pathways can reduce length of hospital stay during the index visit, but one review and one additional trial found no effect. We found no high quality evidence about the impact of care pathways on subsequent unplanned admissions.

Educating professionals

We found insufficient evidence to draw conclusions about the effect on unplanned admissions or length of stay in hospital of the following interventions for professionals:

- group or individual education,
- multidisciplinary training,
- reminders and prompts,
- audit and feedback,
- and guidelines.

Two studies suggested that group education sessions for professionals, especially hospital professionals, may reduce length of hospital stay.
We also examined strategies to involve people more in their own care. We found evidence about the effect on unplanned admissions and length of hospital stay of the following initiatives:

- involving people in decision-making,
- providing accessible information,
- self-management education,
- and self-monitoring.

**Involving people in decision-making**

Involving people with long-term conditions in decision-making can improve their satisfaction with care, but there is no clear evidence about the 'best way' to involve people with long-term conditions and the frail elderly in decision-making and planning. There is little evidence about the effect of involving service users in decision-making on unplanned admissions or length of hospital stay.

**Written information for service users**

There is inconsistent evidence about the effects of written information for service users on unplanned admissions.

One trial suggested that written information could reduce unplanned admissions. Two additional trials suggested reduced readmission rates. But one review and one additional trial found that written resources had no effect on readmissions.

**Education for service users**

We identified information about both group educational sessions and one-to-one education for service users.

There is insufficient evidence about the effects of group education on unplanned admissions and length of hospital stay.

There is inconsistent evidence about the effects of one-to-one education sessions on hospitalisation. One trial suggested that one-to-one sessions in hospital could reduce the length of hospital stay. One review and one additional trial suggested reduced readmissions. Two further trials found no effect.

There is insufficient evidence to draw conclusions about the effects of video and computer education on hospitalisation. One trial suggested that video education could reduce unplanned admissions. One review suggested internet support had no effect on unplanned admissions.

**Self-management education**

There is evidence to suggest that self-management education may reduce unplanned admissions and length of hospital stay. Seven trials found that self-management education reduced unplanned readmissions. One review found no effect. Two trials found self-management education reduced the length of hospital stay.

**Self-monitoring**

Self-monitoring involves routine measurement of clinical indicators such as blood pressure or cholesterol levels. It can also refer to the use of written plans.

There is insufficient evidence about the effect of self-monitoring on unplanned admissions and length of hospital stay. One review and one trial suggested that self-monitoring using electronic devices or written plans reduced hospitalisation. One review found no effect. One review found no effect on length of hospital stay.

**Patient-held records**

There is no evidence to suggest that patient-held records reduce unplanned admissions. We found no high quality information about the effect of patient-held records on length of stay in hospital.
Birmingham and Black County Strategic Health Authority and local primary care trusts have launched a range of initiatives to help reduce unscheduled hospital admissions. This rapid review of 186 studies collated evidence about these and other initiatives to reduce unscheduled hospitalisations and the number of unplanned days in hospital.

There is some evidence to suggest that the following initiatives may reduce unplanned hospitalisations and readmissions:
- self-management education
- self-monitoring
- group visits to primary care
- broad managed care programmes
- integrating social and health care
- multidisciplinary teams in hospital
- discharge planning
- multidisciplinary teams after discharge
- care from specialist nurses
- nurse-led clinics
- telecare
- telemonitoring

There is some evidence that the following may reduce length of stay in hospital:
- self-management education
- telecare
- multidisciplinary teams in hospital
- discharge planning
- home hospitalisation
- educating professionals

And these interventions may reduce length of subsequent hospital stays:
- targeting people at high risk
- self-management education
- telemonitoring
- multidisciplinary teams in hospital
- multidisciplinary teams after discharge
- nurse-led clinics and nurse-led follow-up
- assertive case management
- home visits

Given the paucity of high quality evidence about which interventions reduce unscheduled admissions most effectively, it is important that organisations in the Birmingham and Black Country area implement a strategy to evaluate all current and future initiatives fully. Such evaluation should be co-ordinated and consistent, so that each organisation in the Strategic Health Authority area is using a similar conceptual and methodological framework.

Overall the review suggests that:

Some of the initiatives being implemented in the Birmingham and Black Country area have a sound research base and may be likely to change unscheduled admission rates. Currently running programmes supported by evidence include:
- self-management education programmes,
- risk stratification,
- interface between primary and tertiary care,
- assertive case management,
- specialist teams,
- and rehabilitation.

There is less evidence that the following activities underway in the Birmingham and Black Country area will reduce unplanned admissions or length of stay in hospital:
- group education sessions for service users,
- clinician education / guidelines about tests,
- care pathways,
- patient telephone support care management,
- surveys of patient views of quality of care.

There is little high quality evidence available about the effect on unplanned admissions of the other interventions currently being implemented in the Birmingham and Black Country area. These unresearched initiatives include:
- prompt availability of scans and tests,
- recall system for diagnostic tests,
- telephone support for clinicians,
- alerting case managers to admissions,
- early discharge, with social care,
- and palliative care and hospices.

There are promising findings about other strategies that the Strategic Health Authority and local PCTs are not yet implementing, which the NHS may wish to consider further. These include:
- self-monitoring,
- group visits to primary care,
- broad managed care programmes,
- integrating social and health care further,
- multidisciplinary teams in hospital,
- enhanced discharge planning,
- multidisciplinary teams after discharge,
- care from specialist nurses,
- nurse-led clinics,
- telecare,
- telemonitoring,
- and home visits.
## CONTENTS

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Introductory overview</strong></td>
<td>1</td>
</tr>
<tr>
<td>Collating available evidence</td>
<td>1</td>
</tr>
<tr>
<td>Caveats</td>
<td>3</td>
</tr>
<tr>
<td><strong>The way care is provided</strong></td>
<td>4</td>
</tr>
<tr>
<td>Managed care programmes</td>
<td>4</td>
</tr>
<tr>
<td>Targeting people at ‘high risk’</td>
<td>5</td>
</tr>
<tr>
<td><strong>Shared care</strong></td>
<td>6</td>
</tr>
<tr>
<td>Shared care between GPs and hospitals</td>
<td>6</td>
</tr>
<tr>
<td>Integrating social and healthcare</td>
<td>7</td>
</tr>
<tr>
<td>Working with community groups</td>
<td>7</td>
</tr>
<tr>
<td><strong>Multidisciplinary teams</strong></td>
<td>7</td>
</tr>
<tr>
<td>Multidisciplinary primary care teams</td>
<td>7</td>
</tr>
<tr>
<td>Hospital teams</td>
<td>8</td>
</tr>
<tr>
<td>Primary care workers in hospital</td>
<td>9</td>
</tr>
<tr>
<td>Multidisciplinary teams after discharge</td>
<td>9</td>
</tr>
<tr>
<td><strong>Nurse-led interventions</strong></td>
<td>10</td>
</tr>
<tr>
<td>Specialist nurses</td>
<td>10</td>
</tr>
<tr>
<td>Nurse-led clinics</td>
<td>11</td>
</tr>
<tr>
<td>Nurse follow-up after discharge</td>
<td>11</td>
</tr>
<tr>
<td><strong>The type of care provided</strong></td>
<td>12</td>
</tr>
<tr>
<td><strong>Case management</strong></td>
<td>13</td>
</tr>
<tr>
<td>Case management by primary care nurses</td>
<td>13</td>
</tr>
<tr>
<td>Case management in hospital</td>
<td>14</td>
</tr>
<tr>
<td>Assertive case management</td>
<td>15</td>
</tr>
<tr>
<td><strong>Telecare</strong></td>
<td>16</td>
</tr>
<tr>
<td>Providing information and support</td>
<td>16</td>
</tr>
<tr>
<td>Substituting telephone calls for clinic visits</td>
<td>17</td>
</tr>
<tr>
<td>Telemonitoring</td>
<td>17</td>
</tr>
<tr>
<td><strong>Clinics in primary care</strong></td>
<td>18</td>
</tr>
<tr>
<td>Chronic care clinics</td>
<td>18</td>
</tr>
<tr>
<td>Specialist clinics in primary care</td>
<td>18</td>
</tr>
<tr>
<td><strong>Hospital clinics and units</strong></td>
<td>19</td>
</tr>
<tr>
<td>Discharge planning</td>
<td>19</td>
</tr>
<tr>
<td><strong>Home hospitalisation</strong></td>
<td>20</td>
</tr>
<tr>
<td><strong>Intermediate care</strong></td>
<td>20</td>
</tr>
<tr>
<td><strong>Home visits</strong></td>
<td>21</td>
</tr>
<tr>
<td>Rehabilitation programmes</td>
<td>22</td>
</tr>
<tr>
<td>In-hospital rehabilitation</td>
<td>22</td>
</tr>
<tr>
<td>Early supported discharge</td>
<td>22</td>
</tr>
<tr>
<td>Geriatric assessment</td>
<td>22</td>
</tr>
<tr>
<td>Home-based rehabilitation</td>
<td>22</td>
</tr>
<tr>
<td>Section</td>
<td>Page</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Tools to facilitate better care</td>
<td>23</td>
</tr>
<tr>
<td>Registries and decision-support tools</td>
<td>23</td>
</tr>
<tr>
<td>Registries</td>
<td>23</td>
</tr>
<tr>
<td>Decision-support tools</td>
<td>23</td>
</tr>
<tr>
<td>Care pathways</td>
<td>24</td>
</tr>
<tr>
<td>Sharing skills and knowledge</td>
<td>24</td>
</tr>
<tr>
<td>Educational sessions</td>
<td>24</td>
</tr>
<tr>
<td>Individual education</td>
<td>25</td>
</tr>
<tr>
<td>Multidisciplinary training</td>
<td>25</td>
</tr>
<tr>
<td>Reminders</td>
<td>25</td>
</tr>
<tr>
<td>Audit and feedback</td>
<td>25</td>
</tr>
<tr>
<td>Guidelines</td>
<td>25</td>
</tr>
<tr>
<td>Initiatives to support self-care</td>
<td>26</td>
</tr>
<tr>
<td>Patient involvement in decisions</td>
<td>26</td>
</tr>
<tr>
<td>Providing accessible information</td>
<td>26</td>
</tr>
<tr>
<td>Written information</td>
<td>27</td>
</tr>
<tr>
<td>Group education</td>
<td>27</td>
</tr>
<tr>
<td>Individual education (&quot;counselling&quot;)</td>
<td>28</td>
</tr>
<tr>
<td>Technology</td>
<td>28</td>
</tr>
<tr>
<td>Self-management education</td>
<td>29</td>
</tr>
<tr>
<td>Self-monitoring</td>
<td>30</td>
</tr>
<tr>
<td>Monitoring clinical indicators</td>
<td>30</td>
</tr>
<tr>
<td>Written plans</td>
<td>30</td>
</tr>
<tr>
<td>Patient-held records</td>
<td>31</td>
</tr>
<tr>
<td>Summary of trends</td>
<td>32</td>
</tr>
<tr>
<td>Implications</td>
<td>32</td>
</tr>
<tr>
<td>Things to bear in mind</td>
<td>35</td>
</tr>
<tr>
<td>References</td>
<td>36</td>
</tr>
</tbody>
</table>
**REDUCING UNPLANNED HOSPITAL ADMISSIONS**

What does the literature tell us?

**Introductory overview**

Birmingham and Black Country Strategic Health Authority and local primary care trusts have launched a range of initiatives to enhance the quality and consistency of local healthcare, and to reduce unscheduled admissions to hospital (see Box 1).

The government and National Health Service aim to reduce the number of unplanned days that people spend in hospital by 5% between 2005 and 2008. Birmingham and Black Country Strategic Health Authority therefore commissioned a review of readily available evidence to help assess the most effective initiatives to help meet this target.

Because up to 80% of primary care consultations and two thirds of unscheduled hospital admissions in Britain involve people with long-term conditions, the review focussed on initiatives to reduce unscheduled admissions and the number of unplanned days in hospital for people with long-term conditions, the frail elderly, and those at high risk of hospitalisation.

The review focuses on interventions targeting four main areas:

- the way care is organised,
- specific services to deliver care,
- tools to facilitate more effective care,
- and strategies to involve people in their care.

**Collating available evidence**

This overview summarises the main trends from high quality studies about interventions which may have an impact on unscheduled care. In particular, the focus is on:

- interventions to reduce unplanned admissions,
- interventions to reduce the number of unplanned days spent in hospital,
- interventions currently being implemented in the Birmingham and Black Country Strategic Health Authority area (see Box 1).

The review did not set out to be an exhaustive overview of all evidence — it does not attempt to systematically review research about every type of intervention for people with long-term conditions or the frail elderly, or to cover all long-term conditions or reasons for unscheduled admissions. Instead, we used a rapid review process to assess the impact of selected initiatives.

To collate evidence for this overview, one reviewer searched 17 electronic databases for published and unpublished reports of any initiative which reported on reduced unscheduled hospitalisations or unplanned days in hospital.

The reviewer searched MEDLINE, Embase, ERIC, Ovid, Cinahl, the Science Citation Index, the Cochrane Library and Controlled Trials Register, PsychLit, HealthStar, the WHO library, Health Management Information Consortium, Sigal, ReFeR, Dissertation Abstracts, NRR Research Registers, ASSIA and HMIC for information available as at January 2006.

Search terms included combinations of:

- generic terms (chronic care; long-term condition; multidisciplinary, unplanned admissions, length of stay, disease management, pathways, etc);
- methods (systematic review, controlled trial);
- service delivery methods (case management, care pathways, patient education, etc);
- and conditions (asthma; diabetes; hypertension; arthritis; heart failure; stroke; cardiac; dementia; mental health; depression and so on).

Mesh terms and expanded keyword searches were used where available.

**Box 1: Examples of initiatives in the Birmingham and Black Country area**

- Patient group education sessions
- Expert Patient Programme
- Prompt availability of scans and tests
- Recall system for diagnostic tests
- Clinician education and guidelines about tests
- Phone support for clinicians to prevent admission
- Risk stratification
- Care pathways
- Interface between community and tertiary care
- Electronic alerts to case managers on admission
- Earlier discharge in partnership with social care
- Assertive case management
- Care management by telephone for service users
- Surveys of users’ views of the quality of care
- Specialist teams
- Rehabilitation programmes
- Palliative care and hospices
Experts in the field were contacted and relevant journals were hand searched for additional studies, as were bibliographies of identified studies and the websites of relevant agencies. There were no language restrictions.

In total, summaries of 65,812 studies were assessed independently by two reviewers. After discarding repeated reports of the same trials and papers that did not contain primary or secondary research, the full text of 15,602 studies was checked for validity and relevance by two reviewers independently, using the methodology of the Cochrane Collaboration and the NHS Centre for Reviews and Dissemination.

Any documents in a language other than English were translated, by the original authors where possible.

To be eligible for inclusion in the review, studies had to:

- be primary research or systematic reviews,
- assess at least one component being implemented in the Birmingham and Black Country area (see Box 1) or an intervention that aimed to reduce hospitalisations,
- include adults with long-term conditions, the frail elderly, or adults at high risk of hospitalisation,
- provide data about unscheduled hospital admissions or number of days in hospital during or following an unplanned admission,
- be published within the past ten years.

One-hundred and eighty-six studies met these criteria and are summarised in this overview.

Priority was given to randomised trials or systematic reviews. Less rigorous designs were only included if no randomised trials or systematic reviews were available on a certain topic. A large number of descriptive reports, before and after studies, and cohort studies were identified which examined hospitalisation outcomes, however, these were omitted unless more rigorous studies were not available.

One reviewer extracted data about interventions, origin, participant and disease characteristics, and outcomes from all included studies. Ten percent of studies were checked for accuracy by a second independent reviewer. Disagreements were resolved by consensus.

The studies were heterogeneous in design, participants, and intervention types, so a meta-analysis quantifying the impacts of different interventions was not possible. Instead, the key findings were synthesised in narrative form.

A summary of the evidence is presented overleaf. As many studies examined impacts on both admission avoidance and reducing the number of days spent in hospital, the review is organised by type of intervention, rather than type of outcome. Evidence about different ways to organise care is summarised first, followed by information about specific interventions and tools, and finally evidence about initiatives to involve people in their own care.

The findings of selected studies are used as examples to illustrate general themes. The review examined interventions that may work well across a range of long-term conditions, rather than focussing solely on disease-specific interventions, but studies of people with particular types of conditions are provided as examples.

### Box 2: Studies included in the overview

- 65,812 articles and reports were identified through database and hand searching
- 50,212 abstracts were discarded because they did not meet the inclusion criteria
- 10,616 papers were not primary or secondary research or did not present relevant outcomes
- 4284 papers had insufficient empirical data or were low in the hierarchy of evidence
- 514 papers were repeated reports of the same study, or trials already included in reviews
- 2 studies were not available for appraisal or translation (no full text available)
- 15,602 citations were identified for full text appraisal for relevance and quality
- 139 trials and 47 reviews were accepted for inclusion in the overview
Caveats

Before summarising the evidence, it is important to raise the following caveats:

- The review focused solely on the impact of interventions on unplanned hospital admissions and length of hospital stay. If there is no evidence that an initiative impacts on these outcomes, this does not mean that an intervention has no merit. It may have beneficial effects on clinical symptoms, quality of life, overall healthcare resource use, emergency department visits, self-efficacy or many other important outcomes.

- Many of the studies we included focussed on length of hospital stay in subsequent admissions, rather than assessing ways to reduce hospital stay while people were currently in hospital. In other words, many reports described length of hospital stay in future, rather than interventions to reduce hospital stay during the index or baseline visit to hospital.

- A lack of comparative evidence does not mean that there are no differences between interventions or that an initiative has no impact. It merely means that there is insufficient evidence to draw any conclusions, positive or negative.

- Many of the studies included complex interventions with multiple interventions. It is difficult to isolate which components of these interventions may have affected hospitalisation rates.

- It is also important to emphasise that the context in which initiatives are implemented has an impact on outcomes. Much of the available evidence is sourced from the United States or Europe, which have very different healthcare economies and styles of working to the United Kingdom. This means that while we can draw inferences about the merits of different initiatives from the evidence summarised overleaf, we cannot assume that outcomes would be the same when transferred to a local context.

- On a related note, some studies compare an intervention with ‘usual care.’ What comprises ‘usual care’ in one country or location may be very different from ‘usual care’ in another context. Often studies do not define the components of usual care in any detail, however.

Readers should bear these points in mind when interpreting the findings of the review.
This section outlines the effects of different ways of organising care on unscheduled hospital admissions and length of hospital stay. The different ways of organising care reviewed are:

- broad managed care programmes,
- targeting people at high risk of hospitalisation,
- integrated or shared care,
- multidisciplinary teams,
- nurse-led interventions.

Readers should bear in mind that the interventions outlined below were implemented in a range of different health and social care economies, and changes to the way that systems are funded and structured can may influence outcomes. We found few high quality studies comparing the varying financial systems for organising care in different countries. However, one systematic review suggested that any form of fund-holding or capitation could reduce days in hospital by up to 80% compared with fee-for-service models.2

**Managed care programmes**

In England, the Department of Health's strategy for reducing unscheduled hospital admissions draws heavily on the principles of broad chronic care programmes.3 The terms ‘disease management’ and ‘managed care’ are commonly used to refer to multi-component interventions providing integrated social and medical support.

There are many different definitions of managed care, but this term has come to refer to co-ordinating and monitoring care through an entire spectrum of services (home care, primary / community care, and hospital care). Care is ‘managed’ to help frail elderly people and those with long-term conditions receive the most appropriate care in the most suitable settings for their individual needs.

Some programmes have developed into formal named ‘models’ of managed care and other strategies are known more generally as ‘disease management.’ Many broad programmes are based on the Chronic Care Model, originally developed in the United States. Programmes based on this model aim to redevelop chronic care by focusing on six main elements:4

- using community resources to meet people’s needs,
- creating an organisational culture and mechanisms to promote safe high quality care,
- empowering and preparing people to manage their health and healthcare,
- delivering effective, efficient care and self-management support,
- promoting care that is consistent with research evidence and service users’ preferences,
- and organising data to facilitate better care.

There is evidence that broad managed care programmes may reduce healthcare resource use, including unplanned hospital admissions and length of stay in hospital.

We identified one review of randomised trials that focused on length of stay in hospital. Multi-component interventions to reduce functional decline in older people tended to reduce the length of stay in hospital or nursing homes.5

There is much more evidence about the effects of managed care programmes on hospital admissions, particularly readmission rates. A review found that in 18 out of 27 studies of people with long-term conditions such as congestive heart failure, asthma, and diabetes, components of the Chronic Care Model were associated with reduced healthcare costs or reduced use of healthcare services, including hospitalisation.6

These broad programmes have been trialled for people with specific long-term conditions, especially heart disease. For instance, a meta-analysis of 12 randomised trials with 9803 people with heart disease found that disease management reduced unplanned hospital admissions.7

Another systematic review of multi-component programmes for people with heart failure included seven studies with 3927 participants. Key components included joint working by cardiologists and nurses; patient education; lifestyle changes; exercise; home visits; nurse case managers; a multidisciplinary team; weekly mailings and telephone calls; home monitoring; and intensive outpatient primary care. Six of the seven studies reported a 50% to 85% reduction in the risk of hospital admission.8
Similarly, a meta-analysis of 54 disease management programmes for elderly people with heart failure found that, compared to usual care, disease management programmes reduced hospital readmissions for heart failure or heart disease by 30%. Another review supported these findings.

An additional randomised trial of a disease management programme in the US targeted elderly people who had been hospitalised for heart failure, had a prior history of heart failure, had four or more hospitalisations within 5 years, or had heart failure complications associated with a heart attack or high blood pressure. The programme was associated with reduced unscheduled hospitalisations and reduced cost of care.

Another trial in the US examined providing people with heart failure with education from a geriatric cardiac nurse, medications review by a geriatric cardiologist, early consultation with social services to support discharge planning, dietary advice from a hospital dietician, and follow-up after discharge by a home care team. The programme reduced readmissions.

On the other hand, a randomised trial in ten US community hospitals found that regional collaboration with quality improvement and disease management programmes had no significant effect on hospitalisation or healthcare resource use.

Similarly, a review found that while programmes based on the Chronic Care Model may reduce healthcare resource use, including unplanned admissions, it was difficult to distinguish which components of these programmes may be most effective.

Much research about the effects of multi-component managed care programmes is not ‘high quality’ evidence. There are randomised trials of specific components of the Chronic Care Model, such as self-management or risk stratification (summarised in separate sections overleaf), but there have been relatively few high quality studies assessing the impact of broad managed care programmes on unscheduled hospital admissions, particularly index hospitalisations, or length of stay. Those studies that do exist tend to have relatively small samples, be sponsored by industry, or to be observational studies rather than trials.

There is evidence that managed care can reduce unplanned admissions. All but one of the five reviews and three additional trials we identified found that managed care reduced unplanned admissions.

One additional review suggested that managed care reduced the average length of hospital stay.

**Targeting people at ‘high risk’**

The Kaiser approach from the US, the Chronic Care Model, and the Department of Health in England all emphasise the importance of targeting people at highest risk of hospitalisation for more intensive interventions.

Much of the evidence about targeting people at high risk focuses on case management. A case manager is a person or small team assigned to organise, integrate, and review care for an individual patient. A summary of the evidence about case management is presented overleaf. This section focuses only on studies which specifically evaluated risk assessment and targeting.

Studies have assessed the clinical benefits of targeting people at high risk, but there is less evidence about whether this reduces unscheduled admissions and length of hospital stay.

We identified just one randomised trial assessing whether focussing services on people at ‘high risk’ would make case management more effective in the US. Case management had no effect on the length of hospital stay or service use following discharge overall, however, the findings differed when people were divided according to whether they were at ‘high risk’ of using healthcare services after discharge. People at high risk receiving case management had a significantly shorter stay in hospital (three days less than usual care).

Observational studies often suggest that targeting those at high risk can reduce unscheduled hospitalisations and length of stay, but this data should be treated with caution as it is not necessarily robust or generalisable.

A detailed discussion of different risk assessment tools is outside the scope of this overview. However, a number of tools have been developed and validated, including risk stratification tools to help identify people at ‘high risk’ and assessment tools to help organisations and health professionals assess their chronic care programmes.

We identified one randomised trial suggesting that targeting people at high risk of hospitalisation could reduce length of hospital stay.

Other observational studies have suggested that targeted programmes reduce hospitalisations, but there is little rigorous trial or review evidence to support this.
Shared care

Relationships between and within health and social care teams can affect the quality and efficiency of care.22 ‘Integrated’ or ‘shared care' is a term used to describe collaborative working, commonly spanning community (primary care) and hospital (secondary) care. The term can also be used to refer to involving health specialists, social care, and voluntary organisations in care processes.

Shared care between GPs and hospitals

Integrating GP and hospital care has been promoted to improve efficiency in healthcare delivery and reduce perceived fragmentation of services. This may be done to prevent initial hospitalisation, or as part of after-hospital care. We found inconsistent evidence about the impact of shared care on unplanned admissions and days in hospital.

Some cost analyses suggest that shared care between GPs and hospitals can reduce rehospitalisation. For instance, a comparison of the cost-effectiveness of the Kaiser Permanente model of integrated care in the US versus NHS models found that integrated care was associated with more comprehensive and convenient primary care and more rapid access to specialist services and hospital admissions. Age-adjusted rates of acute hospital use were one third of service use in the NHS.23

A similar cost analysis found that the Kaiser model reduced days in hospital compared to the NHS. The authors argued that the major reason was integrated care. The Kaiser model has integrated inpatient and outpatient care which enables people with long-term conditions to move between hospitals and the community, or into nursing facilities if needed. Medical specialists work alongside general practitioners in multidisciplinary medical groups, rather than being 'tied' to specific hospitals. The Kaiser model also integrates prevention, diagnosis, and treatment. Doctors have rapid access to diagnostic services in the outpatient setting, so many patients do not need to stay in hospital.24

Other studies have less favourable findings about the effects of shared care. For example, a Cochrane review assessed the effect of integrating primary healthcare services on cost, outcomes, and user acceptability. There was no consistent pattern of benefits in the four studies included. In two studies, integrated services were associated with less positive outcomes than usual care.25

Another systematic review of formal liaison between GPs and specialist service providers included seven randomised trials with 1862 participants. There was no improvement in readmission rates or time to readmission.26

A systematic review of different ways to organise asthma care included 27 studies of integrating services across the primary and secondary sectors, including shared care, general practice asthma clinics, outpatient programmes, inpatient admissions policies, and use of specialists. There was no evidence to favour one strategy over another, and no difference in unplanned admissions. Shared care was generally as effective as hospital-led care.27

A randomised trial in the US found that collaborative primary care reduced mortality for older people living in the community, but did not reduce hospitalisations, length of hospital stay, or cost of care.28

A randomised trial in the UK found no significant differences in unplanned admissions between integrated care and usual hospital care for people with diabetes. The integrated care group was seen in general practice every three or four months for two years and at a hospital clinic annually.29

Other studies have suggested that shared care may not reduce unplanned readmissions, but may reduce the number of repeated admissions in any one year. For instance, a randomised trial of integrated primary and secondary care after being discharged from hospital involved review at a hospital heart failure clinic, individual and group education sessions, personal diaries to record medication and body weight, booklets, and follow-up alternating between the hospital and GP. There was no significant difference between integrated and usual care in death or readmission after one year, but the integrated programme reduced multiple hospital admissions.30

Few studies have assessed the benefits of sharing records between primary and secondary care, but those that do exist have inconsistent findings. For example, a randomised trial in the US assessed giving emergency department doctors access to computer-based historical patient records. Sharing information had no effect on admission rates or repeat visits to the emergency department.31

There is little evidence that shared care between GPs and hospitals reduces unplanned admissions. Three reviews and three trials found no evidence that shared care impacts on unplanned admissions or readmission rates.

One trial suggested that shared care may reduce the length of subsequent hospital stays.
Integrating social and healthcare

We found limited evidence about the effect of integrating social and healthcare on unplanned admissions or length of stay.

In Italy, a randomised trial of integrated social and medical care for frail elderly people living in the community found that integrated care was associated with fewer admissions to hospital or nursing homes. The estimated financial savings were about £1125 per year of follow-up.32

A controlled study of elderly people with long-term conditions in the US compared usual care from a GP versus shared care between GPs, nurses, and social workers. Over a one year period, people receiving shared social and health care had fewer unplanned hospital admissions than those receiving usual care.33

There is limited evidence about the effect of integrating health and social care on admissions and length of stay in hospital.

One trial and one controlled cohort study found reduced unplanned admissions.

We identified no high quality evidence about the effect on length of hospital stay.

Working with community groups

Another method for integrating care involves making links with community organisations or the voluntary sector, or delivering services in community venues. A number of authors have suggested potential advantages with this approach or described their attempts to use community centres, schools, churches, and voluntary organisations.34,35,36,37,38,39,40,41

However, few randomised trials or systematic reviews have investigated the effects of partnerships with the voluntary sector on unplanned admissions or length of hospital stay.

We found just one randomised trial on this topic focussed on unplanned admissions. The trial found that providing services in community venues may reduce unplanned admissions. The initiative involved running a disability prevention and self-management programme at a community seniors centre in the US with eight nurse-led sessions over a one year period.42

There is limited evidence about the effect of working with community groups, although one trial found reduced unplanned admissions. We identified no high quality evidence about the effect on length of hospital stay.

Multidisciplinary teams

Multidisciplinary teams are often a component of integrated care strategies. There is evidence about multidisciplinary teams in primary care, in hospital, and teams that span primary and secondary care.

Multidisciplinary primary care teams

We found studies about including both pharmacists and mental health workers in traditional primary care teams made up of practice nurses and GPs.

Pharmacists are increasingly becoming involved in primary care teams. In England, the Medicines Management Collaborative aims to help people get the right medicines, in the right quantities, at the right time. Preliminary data suggest that such integrated programmes increase reviews of people's medicines and ensure they receive help when they need it.43 This approach is supported by other evidence.44,45,46,47,48,49,50,51 However, we found no evidence to directly link expanding the role of pharmacists with reduced unscheduled admissions or length of hospital stay.

One randomised trial in the United Kingdom assessed home-based medication review by pharmacists. Participants were aged over 80 years with an unplanned admission from any cause. Rather than reducing admission rates, pharmacist medication reviews were associated with a significantly higher rate of unscheduled admissions.52

Another trial in The Netherlands found that monthly consultations from a community pharmacist had no effect on unplanned admissions in people with heart failure.53

We identified a number of studies suggesting that including mental health workers within primary care teams could increase communication, improve perceived quality of care, and improve some symptoms.54,55,56,57 On the other hand, a Cochrane review of 38 studies assessed the effects of on-site mental health workers in primary care. There was no evidence that adding mental health workers to primary care provider teams in 'replacement' models promoted a significant change in the behaviour of primary care staff. 'Consultation-liaison' interventions where primary care and mental health providers worked together may lead to changes in prescribing, but these appeared to be short-term.58 We did not identify any high quality study assessing impacts on unscheduled admissions or length of hospital stay.

There is little evidence about the effect on hospitalisations of adding pharmacists or mental health workers to primary care teams.

Two trials found that pharmacist reviews had no or negative effects on hospitalisations.
Hospital teams

A number of studies have assessed multidisciplinary care in hospital. Findings are inconsistent. For instance, a randomised trial found that multidisciplinary care by nurses and dieticians in hospital significantly reduced hospital readmission among with elderly people with heart failure and high rates of hospital admission.59

Other trials in the US have assessed multidisciplinary teams for elderly people hospitalised with heart failure. One intervention included education by an experienced cardiovascular nurse; individualised dietary assessment and instruction by a registered dietician; consultation with social service personnel to facilitate discharge planning and care; an analysis of medications by a geriatric cardiologist; and follow-up after discharge with individual home visits and telephone contact. Multidisciplinary care reduced hospital readmissions60 and days in hospital.61

Similarly, a randomised trial in The Netherlands found that multidisciplinary hospital care reduced readmissions and length of hospital stay compared to usual hospital care for elderly people.62

A US trial of people with diabetes found that adding a diabetes nurse educator and an endocrinologist to the usual hospital team made no difference to the length of stay in hospital, but reduced readmissions after three months.63

A randomised trial of combined medical, physiotherapy, and occupational therapy assessment for elderly people attending a UK emergency department found that multidisciplinary assessment did not reduce future hospital admissions, but did reduce the length of hospital stay.64

There is also evidence about multidisciplinary hospital teams for people who have suffered a stroke. A meta-analysis of 19 trials examined the effects of organised inpatient (stroke unit) care compared with conventional care. Specialist stroke unit interventions were defined as either a ward or team exclusively managing stroke (dedicated stroke unit) or a ward or team specialising in the management of disabling illnesses, including stroke. Care involved coordinated multidisciplinary rehabilitation, education programmes, and specialised medical and nursing staff. Stroke unit care reduced the number of days people spent in hospital compared to usual care.65 For example, one UK trial found that people with very severe stroke recovering in stroke rehabilitation wards had a median length of hospital stay of 43 days compared with 59 days for those in regular wards.66

A Cochrane review of interventions designed to improve collaboration between nurses and doctors included two trials with 1945 people. One trial found that daily, structured, team ward rounds, in which nurses, doctors and other professionals made care decisions jointly, shortened the average length of hospital stay and reduced hospital costs. The other trial evaluated combined nurse-doctor ward rounds four times per week. There were no significant differences between groups in length of hospital stay.67

On a different note, a randomised assessment in the UK evaluated adding an ‘Accident and Emergency Physician’ to the usual emergency department team. The Accident and Emergency Physician was trained in both general medicine and emergency medicine. Their role was to review people referred from the emergency department for medical admission and divert people away from admission when appropriate. All people presenting to the emergency department were referred, not just those with certain conditions. This role did not reduce unscheduled admissions.68

A randomised trial in the US found no evidence that incorporating the suggestions of hospital pharmacists into treatment plans had any impact on length of stay or readmissions, but pharmacists’ suggestions did save money.69

There is inconsistent evidence about multidisciplinary teams in hospital, though there seems to be a positive trend.

Two reviews and one additional trial found that multidisciplinary hospital teams could reduce people’s length of stay in hospital during their initial visit. However, two further trials found no evidence to support this.

Four randomised trials found that multidisciplinary hospital teams helped to avoid readmissions, but two trials found no evidence to support this.

Three trials contained information about the effect of multidisciplinary hospital teams on the length of subsequent hospital stays. All found that multidisciplinary teams were associated with reduced length of subsequent stay.
Primary care workers in hospital

There is limited evidence about integrating primary and secondary care teams in hospital. Hospitalists are general physicians who specialise in inpatient medical care, predominantly in the US. A cost-effectiveness analysis of hospitalists versus other physicians included almost 10,000 people in the US. Hospitalists were associated with a shorter length of stay and a lower readmission rate. A meta-analysis of intensive care unit physician staffing examined using different types of staff for critically ill adults and children in the US. Twenty-seven studies with 23,569 participants were included. Greater use of primary care physicians in intensive care units led to significant reductions in the length of hospital stay. This is very specific to the US style of healthcare.

Multidisciplinary care teams after discharge

There is evidence that multidisciplinary follow-up after discharge can reduce unplanned readmissions, particularly for people with heart failure. A systematic review of 11 randomised trials with 2067 people with heart failure found that multidisciplinary programmes reduced admission to hospital compared with conventional care. Another meta-analysis of multidisciplinary follow-up programmes for people with heart failure included 11 randomised trials of joint work by family doctors, heart specialists, nurses, pharmacists, dieticians, physical therapists, and social workers. Multidisciplinary follow-up programmes were associated with fewer hospital admissions. An additional randomised trial compared a multidisciplinary team programme at a day hospital with a cardiologist, nurses, physiotherapist and individualised care plan versus usual care after hospital discharge for people with heart failure. At one year, the multidisciplinary programme significantly reduced hospital readmissions compared to usual care. Another trial of multidisciplinary care for people with heart failure in the US found the programme reduced hospitalisations. In New Zealand, people with heart failure were randomly assigned to usual care or integrated primary and secondary care comprising clinical review at a hospital-based heart failure clinic early after discharge, individual and group education sessions, a personal diary to record medication and body weight, information booklets and regular clinical follow-up alternating between the general practitioner and hospital clinic. Integrated care reduced total hospital admissions and total days spent in hospital. In Ireland, nurse-led education plus specialist dietician advice for people with heart failure reduced hospital readmission compared with usual care at 12 weeks (2% versus 23% usual care). On the other hand, a US trial in people with heart failure assessed multidisciplinary teams with pharmacists, dieticians, social workers, heart failure specialty nurses and registered nurses. Multidisciplinary care did not reduce hospitalisations. Similarly, a trial in the US assessed a six month multidisciplinary outpatient programme for people with heart failure. The team comprised a telephone nurse coordinator, a specialist nurse, a cardiologist, and a GP. The programme had no effect on hospital readmissions.
There is evidence relating to other types of long-term conditions as well. For instance, a trial in the US assessed care coordination, family support, teaching, and monitoring from a team of advanced practice nurses, a geriatrician, and a pulmonologist for two months after hospital discharge in people who were chronically critically ill. The programme did not reduce readmissions, but was associated with reduced length of stay for people who were readmitted.81

A study in New Zealand focused on people with moderate to severe chronic obstructive pulmonary disease. The programme included management guidelines, individual care plans, and collaboration between patients, general practitioners, practice nurses, hospital physicians and nurse specialists. People receiving collaborative primary and secondary care had reduced hospitalisations and days in hospital compared to usual care.82

A randomised trial in the US examined multidisciplinary team assessment for frail older people. Compared to usual care, multidisciplinary teams were associated with fewer days in hospital and less hospital costs.83

A randomised trial in Australia evaluated geriatric assessment and multidisciplinary follow-up for elderly people sent home from the emergency department. The multidisciplinary assessment and follow-up group had fewer hospital admissions compared to people receiving usual care.84

However a trial of a multidisciplinary case management programme for people with chronic renal insufficiency in the US comprised consultations for primary care patients in a hospital outpatient clinic staffed by two nephrologists, a renal nurse, a renal dietician, and a social worker. There were no differences between groups in use of health services for up to five years.85

Similarly, a randomised trial in 106 general practices in the UK compared universal versus targeted assessment of elderly people and management by hospital outpatient geriatric teams versus primary care teams. There was no difference between groups in hospital or institutional admissions.86

Evidence about the effects of multidisciplinary teams after discharge is generally positive.

Two reviews and five additional trials found that multidisciplinary follow-up reduced subsequent unplanned admissions. However, three trials found no benefits.

Three trials suggested reduced length of subsequent hospital stay. One trial found no benefit.

Nurse-led interventions

A number of interventions have redesigned the way care is organised or delivered by expanding the role of nurses. We reviewed studies about:

- specialist nurses,
- nurse-led clinics,
- and nurse-led follow up after discharge.

There are many other studies of nurse-led interventions throughout this review, described in the sections focusing on different service delivery initiatives.

Specialist nurses

Specialist nurses are trained to provide detailed care for people with a particular condition. There is inconsistent evidence about the benefits of specialist nurses, either used alone or as part of a multidisciplinary team.

A Cochrane review compared specialist nurse care for people with diabetes versus usual care in hospital clinics or primary care. The review included six trials with 1382 participants followed for six to 12 months. There was no difference in unplanned hospital admissions.87

Similarly, a trial comparing specialist nurse care, in-patient team care, or day patient team care in people with arthritis found no significant differences in hospitalisations after two years.88

Other studies have more positive findings. A randomised trial found that specialist asthma nurses in general practices in the UK reduced unscheduled visits for asthma compared to usual care.89 Similarly adults in the US receiving education and follow-up from a specialist asthma nurse after hospitalisation had a 60% reduction in total hospitalisations after six months.

In Scotland, people hospitalised with heart failure received care from a specialist nurse. The intervention started before discharge and continued after people left hospital, with home visits for up to one year. People who received support from a specialist nurse were less likely to be readmitted to hospital.90

Many studies of specialist nurses focus on case management, nurse-led clinics, or nurse follow-up. These studies are reported in separate sections of the review.

One trial found that specialist nurses reduced initial unplanned admissions, but a review and additional trial disagreed.

Two trials suggested lower readmission rates, but there is limited evidence about effects on days in hospital.
Nurse-led clinics

A number of countries have begun using nurse-led clinics to help manage long-term conditions in primary care. Reviews and randomised trials suggest that nurse-led clinics may improve the quality of care.91,92 Research from Sweden, The Netherlands, and the UK93,94 suggests that nurse-led clinics are effective for managing chronic obstructive airways disease and asthma,95 heart failure,96 diabetes,97,98 and people receiving anticoagulant therapy.99 But we identified few high quality studies suggesting any impact on hospitalisations.

A systematic review of 18 randomised trials of heart failure clinics relying, at least in part, on specially trained nurses found that nurse-led clinics are associated with reduced hospital readmissions and fewer days in hospital compared to usual care.100 However, the importance of the ‘nurse-led’ factor here remains uncertain.

Nurse follow-up after discharge

There is some evidence about follow-up from nurses following hospital discharge.

A randomised trial in the US found that intensive nurse follow-up of older people at high risk for poor outcomes reduced readmissions and days in hospital.101

Another trial with people hospitalised for heart failure in Canada assessed a support programme comprising education, self-monitoring, educational aids, a telephone hotline, and nurse follow-up at two weeks, then monthly for six months after discharge. Compared to usual care, the group receiving nurse follow-up had fewer subsequent days in hospital.102

Another randomised trial with elderly people with heart failure in Sweden found that follow-up by nurses after hospital discharge was more effective for optimising medication compared to follow-up in primary care clinics. However, nurse follow-up did not improve hospital readmission rates.103

There is insufficient evidence about the effects of nurse-led clinics on unplanned admissions and length of hospital stay.

One review suggested that nurse-led clinics reduced rehospitalisation and subsequent days in hospital.

Other studies have assessed nurse-led clinics as part of broader interventions.

There is insufficient evidence about the effects of nurse-led follow-up after discharge.

One trial found that nurse follow-up reduced rehospitalisation, but another trial dissented.

Two trials suggested that nurse-led follow-up reduced subsequent days in hospital.

Other studies have assessed nurse-led follow-up as part of broader interventions, particularly case management (see overleaf).
As well as reviewing evidence about different methods to provide or manage care in order to reduce hospitalisations and length of stay, we examined evidence about the specific services provided.

We searched for evidence about initiatives in each of the following areas:

- Prevention
- Diagnosis
- Primary care
- Hospital care
- Care after discharge

However, we identified no high quality evidence in the fields of prevention or diagnosis.

We found one systematic review specifically focussed on the most effective initiatives for reducing unplanned hospital use. The focus was on the emergency department, but similar trends may be true for general unscheduled admissions. The most effective strategies for reducing hospital use included improving access to primary care clinics or providers; asking primary care providers to pre-approve specialist care; educating patients about when to use specialist services and the benefits of continuous primary care; and referring non-urgent situations to other care settings. Triage training and telephone helplines were also beneficial.\textsuperscript{104}

Some of these strategies, and others, are explored in more detail below, including:

- **Primary care**
  - Case management
  - Chronic care clinics
  - Specialist clinics
  - Telecare
  - Telemonitoring

- **Hospital care**
  - Observation units
  - Hospital clinics
  - Discharge planning

- **Care after discharge**
  - Intermediate care
  - Home visits
  - Telephone follow-up after discharge
  - Rehabilitation programmes
Case management (also known as care management) is a way of co-ordinating services for people with long-term conditions or complex social and medical needs. There are many different models of case management. However, the broad principle is to assign each person a ‘case manager’ or small team of managers to assess the patient’s needs; develop a care plan; arrange suitable care; monitor the quality of care; and maintain contact with the service user and their family.

Studies focussed solely on case management by telephone after discharge are reported separately overleaf.

**Case management by primary care nurses**

A great deal has been written about case management for the frail elderly and people with long-term conditions, yet the evidence of its effect on clinical outcomes and resource use remains inconsistent. For instance, a systematic review found no strong evidence that case management improved clinical outcomes for people with long-term conditions, although there were benefits for patient satisfaction and for people with certain types of diseases. Differences in case management models make it difficult to compare findings between trials.

The effects on unscheduled admissions and length of hospital stay are also unclear. Several reviews have found inconsistent evidence. For instance, a systematic review of case management included 4890 participants. Case management was defined as ‘a programme that uses physician or non-physician providers to maintain continuous contact with patients via telephone or home visits in order to prevent disease exacerbation through intensive assessment and education techniques.’ Two of the seven studies examining the impact of case management on hospitalisations and hospital days reported significant reductions in healthcare use. The other studies found no significant changes, or increased hospital use.

The Kings Fund reviewed 19 studies of case management for people older than 65 years in Europe and North America, 14 of which were randomised trials. The reviewers found inconsistent evidence about the effectiveness of case management for preventing hospital admission, reducing use of the emergency department, and decreasing length of hospital stay. Only five out of the 19 included studies found significant reductions in hospital admissions.

Others have concluded that case management has limited effects on hospitalisation. For instance, a systematic review assessed 17 trials of multidisciplinary teams, case management, and outreach or home care combined or in isolation, compared to conventional care for particularly vulnerable people. The reviewers found no benefits from case management in health service use or processes.

Similarly, a small randomised trial of nurse-led case management for people with chronic obstructive pulmonary disease in Australia found little difference between groups in unplanned readmissions.

Another randomised trial of nurse-led case management for people with chronic obstructive pulmonary disease, their caregivers, and nursing and medical staff in Australia found little difference in unplanned readmissions.

Similarly a trial of case management and hospital discharge planning for older people in Australia found no effect on unplanned readmissions.

Another trial of case management for people with heart failure included four components: early discharge planning, patient and family education, 12 weeks of telephone follow-up, and promoting optimal medications. There was no difference between case management and controls in 90 day readmission rates.

A randomised trial in the US assessing the effects of case management among ‘high risk’ older people found no evidence that case management reduced the use or the cost of healthcare.

Another large randomised trial assessed preventive case management among older people in the US. There were no differences from usual care in hospitalisation, emergency department use, days in hospital, hospital costs, or nursing home use.

Some studies suggest that case management may even increase unscheduled hospitalisations. A randomised trial compared nurse case management with usual care for community-dwelling frail older people in Canada. There were no significant differences in admission to hospital or length of hospital stay. Case-managed people were readmitted to the emergency department significantly more often than the usual care group.
Another large trial in the US included people hospitalised with diabetes, chronic obstructive pulmonary disease, or congestive heart failure. The intervention involved close follow-up by a nurse and a primary care physician, beginning before discharge and continuing for the next six months. Follow-up occurred both by telephone and in person. Although they received more intensive primary care than the control group, people receiving enhanced primary care follow-up had significantly higher rates of readmission and more days of rehospitalisation.117

Other studies suggest more positive outcomes. A small randomised trial of team-based case management for people with asthma found that case management reduced emergency department visits and hospitalisations. The authors concluded that case management could reduce resource use by between 57% and 75.118

Another study in the US found that case managed chronically ill older adults had reduced emergency department visits, hospital admissions, length of hospital stay, and primary care visits compared to usual care.119

There is inconsistent evidence about the effects of case management on unplanned admissions and length of stay, though most evidence is negative.

Two trials found that case management reduced unplanned readmissions, but three reviews and seven additional trials found no effect. One trial suggested that case management increased unplanned admissions.

One trial found that case management reduced subsequent length of stay in hospital, but one review and two additional trials found no effect. One trial found that case management may increase length of hospital stay.

Case management in hospital

Some primary care nurses provide case management in hospital. In Denmark, hospitalised people aged over 65 years were randomised to usual care or nurse-led case management. A nurse visited the hospital daily, liaised with the primary care sector, discussed discharge with the patient and hospital staff, coordinated home care, and visited participants at home after discharge. There were no differences between groups in average length of stay in hospital.120

Hospital nurses may act as case managers after discharge, especially in North America. For example, in the US, people admitted to hospital were assigned a nurse case manager to provide discharge planning and to arrange for postdischarge outpatient follow-up. Those who received case management discharge planning had improved continuity of care, but there was no difference in readmissions.121

Another trial in the US compared nurse case management in a special care hospital unit with traditional nursing care. Participants were critically ill with long-term conditions. There were no significant differences in length of stay. However, the case management group had significant cost savings.122

There is insufficient evidence about the effects of case management in hospital. Those trials that do exist found no effect.

Two trials found case management in hospital had no effect on the length of hospital stay.

One trial found no effect on subsequent readmissions.
Assertive case management

Assertive case management or Assertive Community Treatment (ACT) is distinguished from more traditional case management by several features. Rather than a case manager coordinating services, a multi-disciplinary team provides services tailored to meet an individual’s needs. Often team members collaborate to deliver integrated services of the recipients’ choice, monitor progress towards goals, and adjust services to meet the recipient’s changing needs. The staff-to-service user ratio is generally small (one provider for every ten recipients versus one provider for every 30-50 recipients in traditional case management), and services are provided 24-hours a day, seven days a week, for as long as they are needed. As with other forms of case management, this description is just a guide, and individual programmes are likely to differ widely.

Assertive case management has been most extensively trialled in the field of mental health. Indeed, many hundreds of studies of both traditional and assertive case management have been undertaken in mental health, including chronic conditions such as dementia. A Cochrane review found that case management in mental health resulted in more people remaining in contact with health services. One extra person remained in contact for every 15 people who received case management. Unscheduled hospital admissions also increased.

In contrast, an older systematic review of case management in mental health divided case management into simple and more complex approaches. Brokerage case management is the most simple. It focuses on organising and coordinating services on behalf of the user. Clinical case management is more complex, and includes programmes such as Assertive Community Treatment (ACT), the Psychosocial Rehabilitation Model, and the Strengths Model. The reviewers included 23 studies with 3,803 participants. Overall, case management was associated with reduced stays in hospital in 11 out of 21 studies that reported this outcome. Seven studies found a reduced number of hospital admissions with case management. Seven out of nine studies found an increase in the use of other services such as social services and aftercare services.

Another meta-analysis of 44 controlled trials assessed different types of case management in mental health. Thirty-five studies compared assertive community treatment or clinical case management with usual care, and nine studies compared assertive community treatment with clinical case management. The total number of admissions and the proportion of people hospitalised reduced with assertive community treatment, but increased with clinical case management. Assertive community treatment was more effective than clinical case management for reducing days in hospital.

Similarly, a meta-analysis of 44 studies assessing the cost-effectiveness of assertive community treatment in mental health suggested that assertive case management approaches could reduce hospitalisation by up to 78% compared to usual care. An additional randomised trial in the Netherlands supported this, with a reduction in bed days of 66%

However, a more recent review focused on people with severe comorbid mental health conditions suggested that while assertive case management approaches reduced in-patient care, they sometimes did so at the expense of increasing social dysfunction and behavioural disturbance.

A related trial in the UK found that small savings on in-patient and day-hospital service costs from assertive case management were counterbalanced by increased costs of outpatient and community care.

Other trials have found no benefits from assertive case management regarding unplanned admissions or length of stay in hospital.

All of these studies are in the field of mental health. We identified no high quality studies of the impact of assertive case management on unplanned hospitalisations and days in hospital in other fields.

Assertive case management by multidisciplinary teams may reduce unplanned admissions and length of stay in the field of mental health. Evidence in other fields is lacking.

Three reviews suggested that assertive case management reduced unplanned admissions, but one additional trial did not support this. One review suggested that assertive case management may increase unscheduled admissions.

Two reviews and one additional trial found that assertive case management reduced the length of subsequent hospital stay. One additional trial found no evidence of a benefit.
Telecare involves providing information and care to people by telephone, internet, or other telecommunications devices, or monitoring clinical indicators. Case management completed exclusively by telephone is also reported in this section.

Providing information and support

Most evidence about the impact of telecare on unplanned admissions and length of hospital stay focuses on people with heart failure, diabetes, or asthma. For instance, a trial in Japan assessed telephone calls from nurses to monitor the status of people with asthma and help them manage exacerbations. After six months, unplanned hospitalisation was reduced by 83% in those receiving telecare.132,133

The evidence about the impact of providing information and follow-up by telephone for people with heart failure is mixed. A large randomised trial in Argentina found that education and monitoring by nurses through frequent telephone follow-up in addition to usual care, delivered from a single centre, significantly reduced unplanned admissions for people with heart failure.134

A randomised trial in the US evaluated whether six months of standardised telephone case management reduced resource use among people with heart failure. Telephone case management was associated with 48% less admissions compared to controls. Days in hospital and multiple readmissions were also fewer in the case management group.135

A randomised trial in the US evaluated targeted telephone education and support to prevent readmission in people with heart failure aged over 50 years. A face-to-face interview was followed by ongoing telephone follow-up. The intervention reduced readmission or death at one year (57% versus 82% controls). The overall cost of care in the intervention group was almost US$7000 less than for controls due to lower costs for rehospitalisation.136

Another US trial found that scheduled telephone calls by specially trained nurses promoting self-management and screening people for heart failure exacerbations reduced unplanned admissions and length of stay in hospital at six months, but the effect did not last after one year.137

On the other hand, a US trial assessed nurse case management by telephone for people with heart failure. The programme involved structured telephone surveillance and coordination of care with primary care physicians. Nurse case management by telephone had no effect on hospital readmissions.140

In another trial of case management for older people in the US, case managers posted educational materials within 24 hours of hospital discharge and telephoned within five days to review needs, early warning signs, and barriers to keeping appointments. Case managers contacted patients if they made no visits for 30 days. Over one year, case managed people were more likely to use primary care services, but there were no significant differences in readmissions or the number of days in hospital.141

Studies of videophones and similar devices are also available. A randomised trial in the US compared home telecare using a video-conference device with an integrated electronic stethoscope; nurse telephone calls; or usual outpatient care for people with heart failure. Video conferencing was associated with significant reductions in unplanned admissions.138,139

There is inconsistent evidence about providing information and support by telephone, or case management solely by telephone. Five trials found telephone support was associated with fewer unplanned admissions, but one trial found no effect. Two trials suggested telephone support reduced the number of days in hospital, but one trial found no effect.
Substituting telephone calls for clinic visits

Studies have also assessed the benefit of substituting telephone calls for some routine visits to health professionals. For instance, a randomised trial assessed clinician-initiated telephone calls instead of selected primary care visits for men in the US. Over a two year period, men receiving telephone calls had fewer hospital admissions, shorter stays in hospital, and fewer intensive care unit days. Healthcare expenditure was 28% less for men receiving telephone care over the two year period (saving US$1656 per person). Savings were greater for men with poorer health at the beginning of the study (US$1976 per person). The authors concluded that substituting telephone monitoring for some clinic visits reduces the use of medical services and associated costs.142

But a trial of nurse telephone consultations using decision support software for out of hours primary care found that telephone support did not affect unplanned hospital admissions in a general population group.143 However, an economic analysis suggested that the number of admissions avoided made out of hours nurse telephone support cost-effective overall.144

Telemonitoring

Initiatives that use telecommunications systems such as the internet or telephone lines to transfer or record clinical information are often referred to as ‘telemonitoring.’ Telemonitoring can take a wide variety of forms, for example sending blood pressure readings by modem.

Reviews suggest that telemonitoring may reduce the use of hospital beds.145 For instance, a systematic review of 19 studies found that telemonitoring of vital signs and symptoms may reduce readmission rates and length of hospital stay in people with heart failure.146

A randomised trial in the US compared home visits by nurses versus telemanagement with a home monitoring device for people with heart failure. The home monitoring device transmitted data daily to a secure internet site for review by a nurse. Telemonitoring significantly reduced heart failure readmissions and length of hospital stay after three months.147

A similar trial in the UK compared home telemonitoring versus nurse telephone support or usual care for people with heart failure at high risk of hospitalisation or death. Telemonitoring did not reduce unplanned admissions, but reduced the length of subsequent hospital stay by an average of six days compared to nurse telephone support.148

Similarly, a trial in Italy assessed telephone electrocardiogram (ECG) monitoring, followed by visits from the paramedical and medical team, for people with heart failure. An ECG recording was transmitted to a receiving station, where a nurse was available for reporting and interactive teleconsultation. The patient could call the centre when they needed help and the team could call the patient for scheduled appointments. After one year, people receiving telemonitoring had a significant reduction in rehospitalisations.149

There is limited evidence about the effect on unplanned admissions and days in hospital of substituting telephone calls for routine clinic visits.

One trial found that substituting telephone calls for visits reduced unplanned admissions and days in hospital, but another trial found no effect.

Most evidence about telemonitoring is positive.

Two reviews and two additional trials found that telemonitoring reduced unplanned admissions. One trial found no effect.

One review and two additional trials suggested that telemonitoring reduced unplanned days in hospital.
Clinics in primary care

There are two main clinic initiatives in primary care that aim to reduce unplanned admissions.

- Chronic care clinics are group visits to primary care. During group visits people may participate in routine check ups, multidisciplinary discussions, and education sessions.

- Specialist clinics can be based in primary care, with multidisciplinary input, such as hospital specialists attending primary care. These specialist ‘outreach clinics’ are usually visited by individual patients rather than involving group sessions.

Chronic care clinics in primary care

Evidence about the effect on hospitalisations of primary care group sessions is mixed.

A trial of chronic care clinics for frail older adults in the US comprised half day clinics every three to four months. These clinics included an extended visit with a physician and nurse dedicated to chronic disease management; a pharmacist visit to reduce multiple prescribing and high risk medications; and a support group. After two years, although participants were highly satisfied with their care, there was no change in the frequency of hospitalisation or the number of days spent in hospital.\(^\text{150}\) However, similar trials suggest that group visits may reduce visits to emergency departments.\(^\text{151,152}\)

In another randomised trial, monthly visits to GPs and nurses by groups of chronically ill elderly people reduced repeat hospital admissions and emergency care. Clinic visits included health education, prevention, opportunities to socialise, mutual support, and one-to-one consultations with the physician if needed.\(^\text{153}\)

A randomised trial in the US assessed monthly primary care group clinics for chronically ill older people. People attending group visits had fewer hospital admissions and emergency department visits, and lower healthcare costs compared to those receiving usual care.\(^\text{154}\)

Specialist clinics in primary care

In many countries, specialist (hospital) practitioners conduct clinics in primary care and rural hospital settings with the aim of increasing access to specialist services and integration with primary care. A Cochrane review included nine studies of outreach clinics run by specialists in primary care and community settings. Simple ‘shifted outpatients’ styles of specialist outreach were found to improve access, but there was no impact on health outcomes or hospitalisation. Specialist outreach as part of more complex multifaceted interventions involving collaboration with primary care, education, or other services was associated with improved health outcomes and less use of hospital services.\(^\text{155}\)

Clinics for asthma in primary care are becoming widespread in the UK. A Cochrane review found only one relevant trial, with limited evidence of the effectiveness of specialist asthma primary care clinics. There was no difference between groups in nine out of the eleven outcomes in the trial.\(^\text{156}\)

Open access clinics that link primary and secondary care have been used to follow up people with long-term conditions who traditionally require long-term hospital monitoring. A randomised trial in Wales assessed open access clinics for adults with inflammatory bowel disease. Open access clinics involved encouraging people to attend clinics when they wished rather than scheduling routine follow-up appointments. Open access clinics were associated with fewer hospital day visits and outpatient visits, but some people had difficulty obtaining an urgent appointment. There were no significant differences in days in hospital.\(^\text{157}\)

There is limited evidence about the effect on hospitalisation of group visits to primary care.

Two trials suggested group visits reduced unplanned admissions.

One trial found no impact on days in hospital.

There is little evidence to suggest that specialist clinics reduce hospitalisation.

One review and one additional trial found no effect on unplanned admissions.

One trial found no impact on days in hospital.
Hospital clinics

Other studies have focused on specialist clinics or assessment units run in hospital settings, both before and after discharge.

Observation wards or units are sometimes used when people present to hospital, as an alternative to immediately admitting people to hospital. A systematic review found that observation units generally reduce unnecessary hospital admissions and decrease the length of stay in hospital.158

All of the other studies we identified about hospital clinics focused on care during or after discharge. For instance, a systematic review of 26 randomised trials of geriatric services found that specialist geriatric units and day hospitals did not improve rates of institutionalisation.159

In additional trial of a US hospital geriatric assessment unit following discharge found the unit had no effect on the average number of days in hospital.160

Similarly, a trial of a hospital discharge clinic in the US found no effect on readmissions or length of stay. At once weekly discharge clinics, doctors saw all eligible patients that they had recently discharged from hospital.161

In contrast, a randomised trial with people hospitalised for heart failure in Spain assessed comprehensive hospital discharge planning and follow-up at a specialist heart failure clinic. Discharge planning and specialist outpatient management reduced hospital readmissions and reduced the cost of care.162

Another randomised trial in the US included adults hospitalised many times for asthma. One group attended an intensive specialist outpatient treatment clinic with self-management education and the other group received usual outpatient care. The outpatient clinic reduced hospital readmissions threefold.163

Discharge planning

Discharge planning involves assessing where a service user will go and what their immediate needs will be following hospital discharge. It involves considering the type of care that people need and options for releasing them from hospital without a prolonged stay.

In addition to studies incorporating discharge planning that we’ve summarised in other sections of the report, we found two further studies that assessed the impact of co-ordinating discharge on subsequent hospitalisations.

A systematic review of discharge planning plus postdischarge support included 18 studies with 3304 older people with heart failure. Discharge planning reduced unplanned readmissions in the eight months following discharge.164

An additional randomised trial in Canada examined the effects of a nurse medical team coordinator whose role was to facilitate administrative tasks such as discharge planning, to coordinate tests and procedures, and to collect and collate patient information. Having a dedicated discharge planner reduced the average length of stay by about two days compared with usual care.165

There is inconsistent evidence about the effect on unplanned admissions and length of stay of hospital clinics before or after discharge.

One review and two additional trials suggested that hospital clinics could reduce unplanned admissions, but one review and one additional trial found no effect.

One review suggested hospital clinics could reduce days in hospital, but two additional trials found no effect.

There is limited evidence about the impact of discharge planning on unplanned readmissions or subsequent days in hospital.

One trial suggested that discharge planning could reduce the length of hospital stay on the index visit.

One review suggested that discharge planning could reduce the rate of unplanned readmissions.
## Home hospitalisation

The “hospital at home” concept involves people being discharged earlier than would otherwise have been the case, with enhanced home support. Outcomes have been mixed. A Cochrane review found that the reduced length of stay in hospital associated with home hospitalisation may be offset by costs incurred in the community. Patient satisfaction may increase, but carer satisfaction tends to decrease.\(^\text{166}\)

An additional randomised trial with people with chronic obstructive pulmonary disease evaluated whether home hospitalisation could improve outcomes compared to conventional hospitalisation. During home hospitalisation, integrated care was delivered by a specialised nurse and participants had free-phone access to nurses for an eight week follow-up period. There was no difference between groups in hospital readmissions, but home hospitalisation reduced the overall cost of care by 38% compared to conventional hospitalisation.\(^\text{167}\)

There is limited evidence about the effect of home hospitalisation on unplanned admissions.

One review found that home hospitalisation reduced the length of hospital stay. One trial found home hospitalisation had no effect on unplanned readmissions.

## Intermediate care

Intermediate care has been introduced in England to help reduce the use of acute services. Most intermediate care services involve some type of follow-up after hospital discharge, but some intermediate care focuses on preventing admissions in those older than 75, whether or not they have been admitted before. The exact interventions can take various forms. There is limited high quality evidence about the effect of intermediate care on unscheduled admissions.

A randomised trial assessed transitional nurse care at home for two weeks following discharge. At 6 and 12 weeks the transitional care group had better reported physical and emotional outcomes compared to usual care, although there was no difference in hospital readmissions.\(^\text{168}\)

A quasi-experimental study compared matched groups of elderly people before and after the introduction of an intermediate care service in the UK. A multi-agency, multi-disciplinary team assessed people’s need and enlisted support and rehabilitation from sector-based intermediate care teams. Intermediate care had no significant effect on readmissions.\(^\text{169}\)

Another quasi-experimental controlled trial in Australia examined ‘transitional care’ after hospital discharge for elderly people with a history of hospital readmissions or multiple medical comorbidities. There was no difference in readmission rates.\(^\text{170}\)

A cohort study in the UK focussed on preventive intermediate care to avoid unscheduled admissions in the elderly, whether or not they had been admitted before. The programme involved a screening process and a home visit by a community nurse. Over a three year period intermediate care did not reduce unplanned admissions.\(^\text{171}\)

In the US, a type of intermediate care was trialled with elderly people visiting the emergency department. The randomised trial comprised comprehensive geriatric assessment by an advanced practice nurse in the emergency department and referral to a community or social care agency, primary care provider, or geriatric clinic. This transitional model of care reduced subsequent nursing home admissions but did not decrease hospital admissions.\(^\text{172}\)

There is little good quality evidence about the effect of intermediate care on unplanned admissions. Most available evidence is negative.

Five studies found that intermediate care had no effect on unplanned readmissions. No studies focussed on length of stay.
Home visits

Systematic reviews suggest visiting elderly people at home, either as a preventative measure or as follow-up after hospital discharge, has positive effects on physical, social, and mental health, knowledge, and service use.173,174

There may also be benefits for unplanned admissions. A meta-analysis of 22 studies assessed the impact of home care on days in hospital among elderly chronically ill and terminally ill people. Home care was associated with a significant reduction in days in hospital.175

A randomised trial in the UK assessed a community support scheme for people aged over 75 years. The intervention involved support and practical help from care attendants on the first day following hospital discharge and for up to 12 hours per week for two weeks. Hospital readmission rates within 18 months of discharge were significantly less in the group who received home care. Benefits were particularly high among people living alone. The authors concluded that if home care was provided to everyone discharged from hospital over the age of 75, an average health district might expect to save about 23 hospital beds at a net annual saving of £220,000 in the short-term.176

Similarly, a randomised trial in the US focused on people with long-term conditions with three or more admissions to hospital. Participants were visited by a nurse within seven days of discharge, and for a total of nine times over the next three months. Compared to usual care, home visits by nurses reduced readmission rates.177

Another randomised trial with older people who had been hospitalised and were at high risk for poor outcomes found that home visits by nurses reduced readmissions and days in hospital.178

A randomised trial in Canada found that six home visits by a cardiac-trained nurse coupled with a standardised checklist for nurses, referral criteria for specialty care, and liaison with family doctors reduced readmission rates in people with heart disease.179

There is evidence to suggest that home visits following hospital discharge may reduce subsequent unplanned admissions and days in hospital. Five trials found that home visits reduced unplanned admissions. Two trials found no effect.

One review and three additional trials found that home visits following discharge could reduce subsequent days spent in hospital.

It is important to note that home visits may be done as part of a broader care programme, such as case management.
Rehabilitation programmes

A great deal has been written about rehabilitation programmes for people with various conditions. Only a sample are summarised here, as examples of key trends in the literature.

In-hospital rehabilitation

We identified various studies of rehabilitation in hospital, but few impacted on the length of hospital stay. For instance, a randomised trial of people hospitalised for chronic obstructive pulmonary disease in the UK found that early rehabilitation with walking aids made no difference to the average length of stay.\(^{184}\)

Early supported discharge

Some rehabilitation programmes focus on early discharge from hospital, with supportive home care. A Cochrane review of 11 trials with 1579 participants found that early supported discharge plus home-based rehabilitation for people with stroke reduced the average length of hospital stay by eight days.\(^{185,186}\)

A similar review of seven studies found that early hospital discharge plus home-based rehabilitation reduced total length of stay by 13 days for people recovering from stroke.\(^{187}\)

However, a randomised trial found that while early hospital discharge plus home-based rehabilitation reduced length of hospital stay from an average of 30 down to 15 days in Australia, this impacted negatively on the caregivers of people recovering from stroke.\(^{188}\)

Geriatric assessment

Geriatric assessment is often used within rehabilitation programmes. This involves assessing people's needs and providing them with rehabilitation and ongoing care. A randomised trial in the US examined a geriatric assessment unit in a community rehabilitation hospital for elderly people. The geriatric unit had no significant effect on the average number of days in health care facilities (acute hospitals, nursing homes, or rehabilitation hospitals).\(^{189}\)

However, another similar trial of outpatient geriatric assessment in the US found a trend towards reduced unplanned readmissions.\(^{190}\)

A randomised trial in Canada examined in-home assessment, an individualised treatment plan, and an exercise programme for elderly people who had fallen within the past three months. The rehabilitation programme did not reduce unscheduled admissions or subsequent falls.\(^{191}\)

Home-based rehabilitation

The most effective rehabilitation environments remain uncertain. A Cochrane review comparing the effects of nursing homes, residential care homes, and nursing facilities versus hospital environments and own home environments in the rehabilitation of older people identified 19,457 studies during the initial search strategy, but concluded that none met the inclusion criteria. The authors suggested that there is insufficient evidence to compare the effects of different environments on rehabilitation in older people.\(^{192}\)

Another Cochrane review found insufficient evidence to estimate the likely benefits, harms, and costs of institutional or at-home care for functionally dependent older people.\(^{193}\)

A randomised trial assessed a rehabilitation service based in Social Services older people's homes in the UK. Participants were elderly and disabled hospitalised patients who wished to go home but were at high risk of institutionalisation. The rehabilitation programme was associated with significantly fewer days in hospital over the next 12 months, but participants spent an average of 36 days in a care home rehabilitation facility.\(^{194}\)

Evidence about the effects of rehabilitation programmes is inconsistent, reflecting the heterogeneity of the initiatives themselves.

Two reviews and one additional trial found that rehabilitation programmes could reduce the number of days in hospital during the index visit. One trial found no effect.

Two trials suggested rehabilitation programmes could reduce subsequent admissions.

One trial suggested that rehabilitation could reduce the subsequent length of stay in hospital, but one trial found no effect.
As well as broad initiatives to manage and provide care in different ways, we found evidence about specific tools, systems, and processes that have been trialled to facilitate more effective care. This section summarises research about tools such as:

- disease registries and decision-support software,
- evidence-based care pathways,
- and strategies to inform and educate professionals.

**Registries and decision-support tools**

In order to identify people most at risk of clinical deterioration and hospitalisation, routine monitoring and data collection strategies are needed. A variety of tools have been developed in the UK and abroad.\(^{195,196}\)

While there are numerous descriptions of monitoring and data collection strategies and of system assessment tools, we found limited comparative evidence about the effects of different routine monitoring systems. Those studies that do exist tend to focus on disease registries and decision support tools.

**Registries**

There is some evidence that disease registries, whereby information is compiled centrally and used to identify and track people with long-term conditions or those at high risk of hospitalisation, may have positive impacts on quality of care and clinical outcomes.\(^{197,198,199,200}\) Registry data may also be used to send reminders to patients and physicians about routine check-ups or medication reviews.

However, we identified no high quality evidence that disease registries alone had an impact on unplanned admissions or length of stay in hospital.

**Decision-support tools**

A number of studies have assessed tools to help professionals and patients make decisions, including standardised record forms and web-based decision support systems.\(^{201,202,203}\) However, there is limited evidence about the effect of different monitoring and decision-support strategies on admission rates and length of hospital stay.

A study of nine primary care practices in the US found that as overall system support for chronic care in diabetes and heart disease increases, providers are more likely to achieve recommended care guidelines and patient outcomes improve. However, this does not necessarily translate into reduced admissions.\(^{204}\)

In the UK, a randomised trial in 17 general practices found that computer decision-support software that highlights guidelines during patient consultations improved quality of care and clinical outcomes for adults with asthma, but no information about admissions was reported.\(^{205}\)

Sixty general practices in North-East England participated in a randomised trial of computerised evidence-based clinical guidelines for managing asthma and angina in primary care. The computerised decision-support system had no significant effect on consultation rates, process of care, prescribing, or any patient reported outcomes. However, use of the software was limited.\(^{206}\)

On the other hand, a randomised trial in the US found that adding symptom information to computer-generated care suggestions for people with heart failure did not affect physician treatment decisions or improve outcomes.\(^{207}\)

We found insufficient evidence about disease registries to draw conclusions about impacts on unplanned admissions.

We found insufficient evidence about decision-support tools to draw conclusions about impacts on unplanned admissions.
Care pathways

Care pathways aim to provide guidelines about how people should progress through health and social care systems, and what services and medications they should be accessing at various points along the 'pathway.' They also aim to help service providers work together using a 'whole systems' approach.

National Service Frameworks (NSF) are a type of care pathway, developed to help practitioners apply guidelines and high quality evidence. In England, NSFs are available for long-term conditions generally, as well as specific conditions such as diabetes and heart disease. However, NSFs tend to focus on single diseases or groups of diseases. They generally do not focus on managing comorbidities.

There is limited evidence about the effects of care pathways and clinical guidance frameworks on unscheduled hospital admissions and days in hospital. The evidence that does exist is somewhat conflicting.

For instance, a Cochrane review of ten studies assessed the effects of care pathways compared to standard medical care among 2013 participants. There was no difference between groups in days spent in hospital.208

An additional trial in the UK found that care pathways had no effect on length of hospital stay compared to usual multidisciplinary care in a stroke rehabilitation unit.209,210

But there are some positive trends. A randomised trial in New Zealand assessed a programme with a chronic obstructive pulmonary disease management guideline, a patient-specific care plan and collaboration between patients and their general practitioners, practice nurses, hospital physicians and nurse specialists. The care plan, guideline, and collaboration programme reduced the average length of stay in hospital.211

Sharing skills and knowledge

Many broad quality improvement programmes include different strategies for health professionals to share skills and knowledge.

A number of systematic reviews have suggested that it is difficult to change health professionals’ behaviour through educational strategies alone. Education sessions or written materials such as guidelines are generally insufficient to sustain changes if used in isolation. Chart audit and feedback of results, reminder systems, and local opinion leaders have had variable effects. Multifactorial interventions that address different barriers to change simultaneously tend to be more successful than single initiatives. Reviews suggest that written materials and practice guidelines should be accompanied by more intensive educational and behavioural interventions to maximise the chances of helping health professionals learn new skills and behaviours.212,213,214

We identified studies about ways for health professionals to share ideas and upgrade their skills focused on the following areas:

- group education sessions,
- individual, one-to-one, education,
- joint (multidisciplinary) training,
- reminders,
- audit and feedback,
- and guidelines.

Educational sessions

There is little evidence about the effects of educational sessions for health professionals on hospitalisations and length of stay. Numerous reviews suggest that interactive educational sessions that provide an opportunity to practice skills can change professional practice and, on occasion, healthcare outcomes.215,216,217,218,219,220

But the impacts on hospitalisation are less clear.

In the US, teaching physicians communication and management skills was associated with a 41% reduction in visits to the emergency department by people with asthma.221

A randomised trial in the US assessed a programme of lectures, group discussions, chart review, and feedback for hospital doctors. Educating interns was associated with reduced length of hospital stay. There was no effect on readmission rates.222

There is limited evidence about the effect of education sessions for professionals. Two studies suggest reduced length of hospital stay.
Individual education

In addition to the reviews above, we identified studies about individual education or opportunities for health professionals to share their ideas one-to-one. Although a number of studies and reviews suggest that one-to-one educational visits can modify health professionals’ behaviour,223,224,225 we found no high quality evidence about the effects on hospitalisations or length of hospital stay.

Multidisciplinary training

Some planners and managers advocate joint training between different groups of workers, including nurses, doctors, and those in professions allied to medicine. The aim is to produce an integrated workforce of multidisciplinary teams. A UK review suggested that there is little high quality evidence to support training different types of workers side by side. The reviewers concluded that while many studies have evaluated interprofessional education, these studies generally lack the methodological quality needed to assess the impact of such initiatives on professional practice and clinical outcomes.226 Nor is there evidence that collaborative training reduces unplanned admissions or length of hospital stay.

Reminders

A number of systematic reviews suggest that reminders for clinicians, including electronic prompts and alert systems, may improve care processes and clinical outcomes.227,228,229,230,231 However, these reviews contain little evidence about the effects of clinician reminder systems on hospitalisations.

Audit and feedback

Audit and feedback involves assessing the extent to which professionals are meeting accepted guidelines or standard practice, often by reviewing patients’ charts. Systematic reviews suggest that audit and feedback can have a slight effect on professionals’ behaviour,232,233 especially when combined with a broader strategy of education and quality improvement.234 However we identified no evidence of the direct impacts of audit processes on hospitalisation rates or length of stay.

Guidelines

An evidence review found strong evidence that the following interventions improve professionals’ adherence to guidelines:235

- multifactorial interventions that address different barriers to behavioural change,
- multidisciplinary care for people at high risk,
- academic detailing or educational outreach.

The reviewers found some evidence that the following improve adherence to guidelines:

- chart audit and feedback of results,
- reminder systems,
- local opinion leaders.

However, they found little evidence to support:

- disease management for people at low risk,
- dissemination of guidelines alone,
- basic provider education alone.

Other randomised trials suggest that providing guidelines and written and verbal reminders about recommended actions may not change how care is provided – and therefore not have an impact on length of stay or hospitalisation.236,237,238,239,240,241

We found insufficient evidence to draw conclusions about the effect on unplanned admissions or length of hospital stay of the following interventions for professionals:

- group or individual education,
- multidisciplinary training,
- reminders and prompts,
- audit and feedback,
- guidelines.
In addition to interventions to improve health and social care, we investigated programmes to involve people in their own care and self-management. Interventions included:

- ways to involve people in decisions about their care,
- providing accessible information,
- self-management education,
- self-monitoring,
- and patient-held records.

Patient involvement in decisions

Involving service users in healthcare decision-making may:

- encourage people and their families to take more responsibility for their care,\textsuperscript{242,243,244,245,246}
- help people feel more in control,\textsuperscript{247,248,249}
- encourage health professionals to follow recommended care protocols,\textsuperscript{250,251}
- and have some impacts on quality of life.\textsuperscript{252}

However, we found no studies that suggested that involving people in making decisions about their care had an impact on hospital admissions or length of hospital stay.

We found insufficient evidence to draw conclusions about the effect on unplanned admissions of involving service users in decision making.

Providing accessible information

In order to make informed choices in healthcare, people must have, and use, easily available, accurate, and timely information. A great deal has been written about different ways to provide information to elderly people and those with long-term conditions.

It appears that merely providing information is not enough to ensure that people feel informed and ‘educated.’ A literature review found that having an abundance of information does not mean that information is used to inform choices. The authors concluded that information must be presented in a way that is easily accessible, inviting, and encourages people to apply it in practice.\textsuperscript{253}
Written information

A number of written information materials have been evaluated, including decision aids, guidebooks, and printed educational materials. Systematic reviews and trials suggest that decision aids and educational materials may improve people's knowledge and attitudes, but used alone, they may have little effect on behaviours. Some studies of providing educational materials and reminders suggest that these can alter people's adherence to treatment. There is much less information about the effect of decision aids and educational materials on unscheduled admissions.

We found a small number of studies assessing the impacts of written information on hospitalisation. For instance, a Cochrane review included 12 trials of the effects of limited 'information only' education on health outcomes in adults with asthma. Limited asthma education did not effect unplanned admissions for asthma.

A randomised trial in the US examined providing individualised written materials during hospitalisation and one week and one month after discharge for people with heart failure. Providing tailored messages changed people's knowledge and beliefs, but had no effect on readmission rates.

A similar trial in the US assessed mailing people health risk assessments at six or 12-month intervals, with individualised reports and recommendation letters, self-management materials, and quarterly newsletters. Posting written educational materials to a general population group did not reduce unscheduled hospitalisation.

On the other hand, a randomised trial of adults in Scotland compared posting four asthma education booklets personalised by computer versus conventional oral education at outpatient or surgery visits. The authors found that personalised booklets may reduce hospital admissions among outpatients.

Similarly, a randomised trial in Canada found that a mailed health promotion programme with individualised educational letters reduced the number of days in hospital for people with Parkinson's disease.

Group education

Group education involves courses or workshops detailing information about specific long-term conditions. There is evidence that group educational sessions may improve people's satisfaction and feelings of wellbeing, adherence to treatment and quality of care, and clinical outcomes.

However, we identified no evidence about the effect of group education on hospital admissions or days in hospital. (Evidence about self-management education sessions is reported separately overleaf).

A meta-analysis of 72 studies of patient education strategies found that the most effective methods were structured sessions, reinforcement, independent study, and use of multiple interventions. However a review of 12 meta-analyses of education for people with long-term conditions identified many gaps in existing knowledge. The quantitative effects of patient education and the most effective processes remain uncertain. Even where randomised trials are available, most found small effects, included no more than six months follow-up, and did not describe the interventions in any detail.

There is insufficient evidence about the effects of group education on unplanned admissions and length of hospital stay.

Studies of self-management education are reported separately overleaf.
Individual education ("counselling")

Some studies have assessed the impacts of individual, one-to-one, education sessions on healthcare outcomes. Generally, research suggests that while one-to-one education sessions may increase people’s knowledge, it is unlikely to have greater impacts unless it is targeted, specific, and long-term.280,281,282 These trends tend to hold for a wide range of conditions including diabetes,283 arthritis,284 asthma,285 and heart failure.

There is conflicting evidence about the effect of one-to-one education on unplanned admissions. One review found that individual counselling and education for people with heart failure improved clinical outcomes and reduced unnecessary hospitalisations.286

On the other hand, a randomised trial compared a workbook and one-to-one education versus standard asthma pamphlets for adults with asthma. There was no difference between groups in hospital or emergency department visits.287

A number of studies have assessed individual education while people are in hospital. For instance, a randomised trial in the UK assessed whether specialist asthma nurses could increase knowledge and improve self-management during one-to-one sessions in hospital. One-to-one education by a nurse increased people’s knowledge about asthma management, but did not reduce readmissions to hospital.288

Similarly, a randomised trial in Australia evaluated individualised advice from a nurse for hospitalised older people with confusion and behavioural problems. Individual education had no significant effect on length of hospital stay.289

Another randomised trial in the UK assessed medication and information discharge summaries plus pharmaceutical counselling in hospital and at home for elderly people prescribed more than four items. Medication plans plus counselling reduced unplanned GP visits and readmissions.290

Technology

Educational interventions can be delivered using technology such as video, computers, and the mass media. Some studies have suggested benefits from these strategies on care processes and patient experiences,291,292,293,294,295,296 but we found limited evidence about the effect on hospitalisations.

One randomised trial in Malta evaluated a community-based programme for people with asthma. The intervention group received verbal counselling, an educational video, an information leaflet, and monitoring with reinforcement. After one year, the intervention group had fewer unplanned admissions compared to people receiving usual care.297

One the other hand, a systematic review of the effects of computer-based peer-to-peer communities and electronic support groups included 38 studies. Six studies assessed peer electronic support alone, the rest included more complex interventions such as internet support groups plus educational programmes or one-to-one support from healthcare professionals. There was no evidence of either positive or harmful effects, and no evidence about the impacts on hospitalisation.298

There is insufficient evidence to draw conclusions about the effects of video and computer education on hospitalisation.

One trial suggested that video education could reduce unplanned admissions.

One review suggested internet support had no effect on unplanned admissions.
Self-management education

The Department of Health’s strategy for improving the lives of people with long-term conditions is based on the principle that these people know as much or more about their illness and their needs as health and social care professionals.299

About three quarters of people with long-term conditions do not need specialist one-to-one management from health and social care professionals on an ongoing basis. Instead, they manage their conditions themselves, perhaps with annual reviews from their general practitioner.300

There are a range of ways that health and social services can help people manage their own conditions including providing written, verbal and online information; teaching people to manage their own care; and providing equipment to help people monitor and identify their symptoms. The Department of Health drew together examples of a range of self-management support services in England and concluded that these initiatives can make a real difference to people’s physical and mental wellbeing.301

Educational sessions to help people with long-term conditions learn about their condition and how to manage it better have gained increasing popularity in recent years. Some educational programmes provide information about long-term conditions themselves (as summarised in the preceding section). Other programmes aim to help people learn how to manage their care more effectively, including when to use different healthcare services and how to communicate with professionals. This type of education is generally known as ‘self-management education.’

Self-management education can be provided either by professionals or, as is increasingly common, by service users themselves.

The Expert Patient Programme is based on the concept that people with long-term conditions often understand their condition as well or better than healthcare professionals. The programme involves a self-management course facilitated by lay people with long-term conditions, using a structured manual. Courses usually comprise a 2.5 hour session for 8 to 16 participants weekly for six weeks. Topics include ‘breaking the symptom cycle,’ diet, exercise, communication, medication, and pain management. The programme is being used extensively in England, but there is no specific data about the effect on unscheduled hospital admissions or days spent in hospital.302

The Expert Patient Programme is based on a course developed by Stanford University Medical School in California for people with arthritis. This programme was developed into the Chronic Disease Self-management Course, a generic educational programme for people with long-term conditions (rather than being specific to a particular type of condition). More than 100 studies of variations of this course have been undertaken throughout the world, primarily in the US. These studies suggest that self-management education programmes can improve how people feel about their condition295,296 and some clinical outcomes, particularly in arthritis,305,306,307,308,309,310 diabetes,311,312,313,314,315 heart disease,316,317 hypertension,318 asthma,319,320,321 chronic obstructive pulmonary disease,322 and stroke.323

Self-management education may also reduce hospital admissions. For instance, it has been suggested that self-management education programmes may reduce visits to health professionals by up to 80%.324,325 Visits to general practitioners may decrease by up to two fifths.326,327,328,329 Studies in the US suggest that significant cost savings can be made by using lay tutors, rather than health professionals, to deliver educational interventions.330 However, a recent review by the UK Health Development Agency / National Institute for Health and Clinical Excellence found that there is very little quantifiable evidence about the impact of lay-led courses on unplanned admissions or length of hospital stay.331

But some empirical information is available. In a five-year randomised trial with more than 1000 people in the UK, the Chronic Disease Self-management Programme was associated with reduced days in hospital.332

A randomised trial in the UK assigned people with ulcerative colitis undergoing hospital follow-up to patient-centred self-management training and follow-up on request, or usual care. Self-management training was associated with faster access to treatment when needed, reduced hospital visits (0.9 versus 2.9 per person per year), and fewer GP visits (0.3 versus 0.9 per person per year).333,334

Another randomised trial in 19 hospitals in North West England examined whether a ‘whole systems’ approach to self-management improved clinical outcomes and cost-effective use of services. Consultants were trained to provide a patient-centred approach to care and guidebooks about ulcerative colitis and Crohn’s disease were developed with service users. Patients prepared written self-management plans and referred themselves to health services based on their own evaluation of their need for advice. After one year, the self-management group had fewer hospital admissions, but there was no change in the number of primary care visits.335
A randomised trial in the UK found that a brief self-management programme while in hospital for asthma reduced readmissions.336

A randomised trial in seven hospitals in Canada evaluated self-management education, specific to chronic obstructive pulmonary disease, among people with moderate to severe disease who had been hospitalised within the past year. The self-management education programme involved weekly visits by health professionals over two months, with monthly telephone follow-up. Self-management education was associated with 40% less hospital visits for chronic obstructive pulmonary disease and 57% less hospital admissions for other problems.337

A randomised trial in six US hospitals examined self-management education for older women with heart disease. Days in hospital reduced by 46% and in-patient costs were 49% lower than usual care. Hospital cost savings exceeded the cost of self-management education by 5 to 1.338

Studies in other parts of the world have similar results. An evaluation of self-management education in Hong Kong found that education programmes for asthma reduced hospitalisations and reduced the length of hospital stay by up to half.339

Similarly, a large randomised trial in China assessed self-management education for people with hypertension, heart disease, chronic lung disease, arthritis, stroke, or diabetes. The self-management initiative comprised education from a lay-led course and a copy of a self-help book. Self-management education improved participants' health behaviour, self-efficacy, and health status and reduced the number of hospitalisations six months after the course.340

However other evidence is contradictory. A systemic review in chronic obstructive pulmonary disease included nine trials of self-management education versus usual care. Self-management education had no effect on hospital admissions.341

There is evidence to suggest self-management education may reduce unplanned admissions and length of hospital stay.

Seven trials found that self-management education reduced unplanned readmissions. One review found no effect.

Two trials found reduced length of hospital stay.

Self-monitoring

Closely linked to self-management education is self-monitoring, whereby people with long-term conditions monitor their symptoms in order to track their progress, modify their behaviours or medications accordingly, or assess when to seek help from health professionals. Self-monitoring is often associated with electronic monitoring devices, but this term can also refer to written management plans and referral systems to help people self-refer to health services.

Monitoring clinical indicators

Self monitoring of factors such as blood pressure and blood glucose may improve clinical indicators in people with high blood pressure, diabetes, and asthma.342,343,344,345,346,347,348 However we identified no high quality study that made a direct link between self-monitoring of clinical indicators and reduced unplanned hospitalisation.

One case control study in Australia found that early identification of adverse trends in clinical signs recorded electronically at home may help avoid hospital readmission and reduce the length of hospital stay in people with long-term conditions.349

Studies about telemonitoring, where clinical indicators are monitored and fed back to professionals by telephone or modem, were reported in a previous section of the review.

Written plans

A Cochrane review assessed the effects of asthma self-management coupled with regular health practitioner review in 36 randomised trials. They found that self-monitoring by either peak expiratory flow or symptoms coupled with regular medical review and a written action plan improved health outcomes for adults with asthma. Combining self-monitoring and written plans reduced hospitalisations.350

A Cochrane review of individual discharge plans for people in hospital included 11 randomised trials. Individual discharge plans had no effect on length of hospital stay or readmission rates351

There is insufficient evidence about the effect of self-monitoring on unplanned admissions and length of hospital stay.

One review and one trial suggested that self-monitoring using electronic devices or written plans reduced hospitalisation. One review found no effect.

One review found no effect on length of hospital stay.
Patient-held records

Sometimes service users are given their medical records to keep and bring to each consultation. However, there is no evidence this reduces unscheduled admissions or length of stay in hospital.

A Cochrane review with eight trials and 1497 participants found no overall positive or negative effects from patient-held records. Computerised systems did not improve clinical outcomes.\(^{352}\)

A US trial of patient-held records for people who had suffered stroke found that while participants were pleased to have a copy of their records, took them when they visited doctors, and reported learning more about their strokes, there was no difference in health practices or behaviours compared to usual care.\(^{353}\)

A randomised trial in 28 general practices in the UK found that patient-held records did not improve health service use for people with long-term mental illness.\(^{354}\)

There is no evidence to suggest that patient-held records reduce unplanned admissions.

We found no high quality information about the effect of patient-held records on length of stay in hospital.
Implications

This rapid review has identified a great deal of information about initiatives to reduce unscheduled hospital admissions and length of hospital stay in the frail elderly, people with long-term conditions, and those at high risk of hospitalisation.

However, perhaps the most striking finding is that there is no clear evidence about the interventions that work best, across many different disease types, to reduce unscheduled admissions and hospital stays.

The evidence that does exist tends to be conflicting. While some trials and reviews support the benefits of specific interventions, other studies of the exact same interventions have found less positive trends.

In general though, there is some evidence to suggest that the following initiatives may reduce unplanned hospitalisations and readmissions:

- self-management education,
- self-monitoring,
- group visits to primary care,
- broad managed care programmes,
- integrating social and health care,
- multidisciplinary teams in hospital,
- discharge planning,
- multidisciplinary teams after discharge,
- care from specialist nurses,
- nurse-led clinics,
- telecare,
- and telemonitoring.

There is some evidence that the following interventions may reduce length of stay in hospital:

- self-management education,
- telecare,
- multidisciplinary teams in hospital,
- discharge planning,
- home hospitalisation,
- and educating professionals.

And these interventions may reduce length of subsequent hospital stays:

- targeting people at high risk,
- self-management education,
- telemonitoring,
- multidisciplinary teams in hospital,
- multidisciplinary teams after discharge,
- nurse-led clinics and nurse-led follow-up,
- targeted assertive case management,
- and home visits.

It seems that combining many different interventions is more likely to have an impact on unplanned admissions than implementing single interventions. Good leadership and a strong culture of quality improvement also appear to be important ingredients in efforts to reduce unscheduled admissions and days in hospital.\textsuperscript{355,356}

The implications of the evidence for interventions currently being trialled in the Birmingham and Black Country area are outlined in Box 3.

### Box 3: How does the evidence relate to work in Birmingham and Black Country?

There is evidence that the following activities may reduce unplanned admissions or length of stay in hospital:

- Self-management education (e.g., EPP)
- Risk stratification
- Interface between community and tertiary care
- Assertive case management, if well targeted
- Specialist teams
- Rehabilitation programmes

There is less evidence that the following activities will reduce unplanned admissions or length of stay in hospital:

- Patient group education
- Clinician education and guidelines about tests
- Care pathways
- Care management by telephone
- Surveys of service users’ views

There is insufficient evidence to draw conclusions about the following initiatives currently being implemented:

- Prompt availability of scans and tests
- Recall system for diagnostic tests
- Telephone support for clinicians
- Alerting case managers to hospital admissions
- Earlier discharge in partnership with social care
- Palliative care and hospices
## Summary of evidence about interventions to reduce unplanned admissions and length of stay

<table>
<thead>
<tr>
<th>Intervention</th>
<th>Effect on admissions</th>
<th>Effect on length of stay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Managed care</td>
<td>1 trial found no effect</td>
<td>5 reviews and 2 trials found effect</td>
</tr>
<tr>
<td>Targeting high risk</td>
<td>1 review found effect</td>
<td>1 trial found effect</td>
</tr>
<tr>
<td>Shared care from GP and hospital</td>
<td>3 trials found no effect</td>
<td>3 reviews and 1 trial found no effect</td>
</tr>
<tr>
<td>Social care and health</td>
<td>2 studies found effect</td>
<td>1 review found effect</td>
</tr>
<tr>
<td>Community venues</td>
<td>1 trial found effect</td>
<td>1 review found effect</td>
</tr>
<tr>
<td>Multidisciplinary primary care teams</td>
<td>2 trials found no effect</td>
<td></td>
</tr>
<tr>
<td>Way care is organised</td>
<td>1 review found effect</td>
<td></td>
</tr>
</tbody>
</table>

### Effect on admissions

<table>
<thead>
<tr>
<th>Intervention</th>
<th>Effect on admissions</th>
<th>Effect on length of stay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multidisciplinary teams in hospital</td>
<td>4 trials found effect, 2 trials found no effect</td>
<td>2 reviews and 1 trial found effect, 2 trials found no effect</td>
</tr>
<tr>
<td>Primary care staff in hospital</td>
<td>1 review found effect</td>
<td>1 review and 1 other study found effect</td>
</tr>
<tr>
<td>Multidisciplinary teams after discharge</td>
<td>2 reviews and 5 trials found effect, 3 trials found no effect</td>
<td>3 trials found effect, 1 trial found no effect</td>
</tr>
<tr>
<td>Specialist nurses</td>
<td>1 trial found effect, 1 review and 1 trial found no effect</td>
<td>2 trials found effect</td>
</tr>
<tr>
<td>Nurse-led clinics</td>
<td>1 review found effect</td>
<td>1 review found effect</td>
</tr>
<tr>
<td>Nurse follow-up</td>
<td>1 trial found effect, 1 trial found no effect</td>
<td>2 trials found effect</td>
</tr>
</tbody>
</table>

### Different services

<table>
<thead>
<tr>
<th>Intervention</th>
<th>Effect on admissions</th>
<th>Effect on length of stay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case management</td>
<td>2 trials found effect, 3 reviews and 7 trials found no effect</td>
<td>1 review found effect, 1 review and 2 trials found no effect, 1 trial found negative effect</td>
</tr>
<tr>
<td>Assertive case management</td>
<td>1 trial found no effect, 1 trial found negative effect</td>
<td>3 reviews found effect, 1 trial found no effect</td>
</tr>
<tr>
<td>Case management in hospital</td>
<td>1 trial found no effect</td>
<td>2 trials found no effect</td>
</tr>
<tr>
<td>Telecare</td>
<td>4 trials found effect</td>
<td>1 trial found effect</td>
</tr>
<tr>
<td>Substituting calls for visits</td>
<td>1 trial found effect</td>
<td>2 trials found no effect</td>
</tr>
<tr>
<td>Telemonitoring</td>
<td>1 trial found no effect</td>
<td>2 reviews and 2 trials found effect, 1 trial found no effect</td>
</tr>
<tr>
<td>Chronic care clinics</td>
<td>2 trials found effect</td>
<td>1 trial found no effect</td>
</tr>
<tr>
<td>Specialist clinics in primary care</td>
<td>1 review and 1 trial found no effect</td>
<td>1 trial found no effect</td>
</tr>
<tr>
<td>Hospitals clinics</td>
<td>1 review found effect</td>
<td>2 trials found effect, 1 review and 1 trial found no effect</td>
</tr>
<tr>
<td>Discharge planning</td>
<td>1 review found effect</td>
<td>1 trial found no effect</td>
</tr>
<tr>
<td>Home hospitalisation</td>
<td>1 trial found no effect</td>
<td>1 review found effect</td>
</tr>
<tr>
<td>Intermediate care</td>
<td>5 studies found no effect</td>
<td></td>
</tr>
<tr>
<td>Home visits</td>
<td>5 trials found effect, 2 trials found no effect</td>
<td>1 review and 3 trials found effect</td>
</tr>
<tr>
<td>Rehabilitation</td>
<td>1 trial found effect, 2 trials found no effect</td>
<td>2 reviews and 1 trial found effect, 1 trial found no effect</td>
</tr>
</tbody>
</table>

### Tools to facilitate care

<table>
<thead>
<tr>
<th>Intervention</th>
<th>Effect on admissions</th>
<th>Effect on length of stay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registries and decision support</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Care pathways</td>
<td></td>
<td>1 trial found effect, 1 review and 1 trial found no effect</td>
</tr>
<tr>
<td>Educating professionals</td>
<td></td>
<td>2 studies found effect</td>
</tr>
<tr>
<td>Patient-held records</td>
<td>1 review and 2 trials found no effect</td>
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</tr>
</tbody>
</table>

### Facilitating self-care

<table>
<thead>
<tr>
<th>Intervention</th>
<th>Effect on admissions</th>
<th>Effect on length of stay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Involving users</td>
<td>1 trial found no effect</td>
<td>2 trials found effect, 1 review and 1 trial found no effect</td>
</tr>
<tr>
<td>Written info for users</td>
<td>1 review and 1 trial found no effect</td>
<td></td>
</tr>
<tr>
<td>Individual education</td>
<td>1 review and 1 trial found effect, 2 trials found no effect</td>
<td>1 trial found no effect</td>
</tr>
<tr>
<td>Internet and video</td>
<td>1 trial found effect, 1 review found no effect</td>
<td></td>
</tr>
<tr>
<td>Group education</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Self-management education</td>
<td>7 trials found effect, 1 review found no effect</td>
<td>1 trial found effect</td>
</tr>
<tr>
<td>Self monitoring</td>
<td>1 review found effect</td>
<td>1 trial found effect</td>
</tr>
</tbody>
</table>

Blank cells indicate a lack of evidence
Furthermore, the review suggests that:

Involving people with long-term conditions in their care, especially through self-management education, may have significant benefits for reducing hospital admissions. Organisations in the Birmingham and Black Country area have some focus on patient involvement through the Expert Patients Programme, but it may be worthwhile investigating whether broader involvement initiatives could also be implemented.

Extending the type and range of care provided by different health and social care staff roles may help to develop innovative solutions to reduce unplanned admissions. For instance, there is evidence that nurses have a central role to play in initiatives to improve care for people with long-term conditions, whether in primary or secondary care, as case managers, or as specialist nurses.

Case managers aim to co-ordinate services and to provide an interface between primary and secondary care, and between health and social services. The majority of evidence does not focus on the extent to which case managers, often nurses based in primary care, have achieved this interface. Nor is the evidence about the benefits of case management unequivocal. There is more evidence to support Assertive Case Management, such as that being implemented in the Birmingham and Black Country area, compared to more simplistic forms of case management. However, evidence about Assertive Case Management is drawn primarily from the mental health field.

The evidence supports the Birmingham and Black Country position of adopting case management as just one component of a broader disease management strategy. There is evidence that many initiatives other than case management can reduce unplanned admissions. Staff could be trained in these other initiatives as well, rather than focusing on case management alone.

There is little evidence to suggest that one type of staff or professional group is more effective at reducing unplanned admissions and length of stay compared to other staff groups. Upskilling a wide variety of staff such as nurses, health visitors, social workers, and mental health workers may be a feasible way of expanding the chronic care workforce and providing more scope to address unplanned admission rates.

It appears that broad integrated systems of care are more effective than single episodic-type approaches. However, there is insufficient evidence about the best strategies to foster collaboration between health and social services, or about staff roles that may facilitate these links. A number of joint working initiatives are currently underway, so more evaluation of the processes involved in these initiatives may be warranted.

Indeed, given the paucity of high quality evidence about what works to reduce unscheduled admissions, it is important that organisations in the Birmingham and Black Country area implement a strategy to evaluate all initiatives fully. Such evaluation should be co-ordinated and consistent, so that each organisation in the Strategic Health Authority area is using a similar conceptual and methodological framework.
Things to bear in mind

When interpreting the findings of this overview, it is important to bear in mind that this is not an exhaustive review. We did not aim to summarise every high quality study, but rather to provide a general summary of major trends relating to unplanned hospitalisations.

We identified little high quality information about the impacts of some interventions on unplanned hospitalisations and even less information on length of hospital stay. However, this does not mean that there is not evidence that certain initiatives may improve other outcomes such as emergency department visits, self-efficacy, symptoms, or overall costs of care. Information about these and other outcomes has been previously reviewed.357

There are also some difficulties with the indicators used. Many of the studies we included focussed on length of hospital stay in subsequent admissions, rather than assessing ways to reduce hospital stay while people were currently in hospital.

Even where good quality evidence is available about the effects of interventions on unscheduled hospitalisation and days in hospital, it is difficult to assess exactly which components of these interventions are worthwhile or how various components may interact. For example, a nurse-led home visiting programme providing feedback to patients, GPs, and hospital specialists might reduce unplanned admissions, but we cannot be sure whether it is the ‘nurse-led’ component of the intervention that is effective, the ‘home visiting’ component, the interface between primary and hospital care, or a combination of all factors. These complexities must be considered when trying to replicate or transfer interventions in different sites.

It is also true that much of the research base is drawn from countries other than the UK. While some programme components are likely to be transferable to the UK, other components may be less generalisable. It is also important to note that specific interventions may be most effective for people with particular conditions. For instance, what works well in diabetes may work less well in people with heart disease.

Bearing these caveats in mind, this review suggests that there is some evidence to support the new initiatives in the Birmingham and Black Country area, but that there is less evidence for other current initiatives (see Box 3). A lack of evidence does not mean that an initiative is not worthwhile however, just that others have not yet studied such interventions fully.

A UK analysis of hospital data suggests that, among people admitted to hospital, men; people older than 75 years; people with four or more comorbidities; those admitted through their GP; those with a primary diagnosis of heart failure, asthma, or chronic obstructive pulmonary disease; and people with higher levels of deprivation are most likely to have unscheduled admissions within the year after discharge.358 Therefore some targeted work with these groups might also be useful.

The review also suggests that the following interventions, not currently being implemented in the Birmingham and Black Country area, might be worth considering further:

- self-monitoring,
- group visits to primary care,
- broad managed care programmes,
- integrating social and health care further,
- multidisciplinary teams in hospital,
- enhanced discharge planning,
- multidisciplinary teams after discharge,
- care from specialist nurses,
- nurse-led clinics,
- telecare,
- telemonitoring,
- and home visits.
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