Papers

Hospital at home for patients with acute exacerbations of chronic obstructive pulmonary disease: systematic review of evidence

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Abstract

Objectives To evaluate the efficacy of hospital at home schemes compared with inpatient care in patients with acute exacerbations of chronic obstructive pulmonary disease (COPD).

Design A systematic review of randomised controlled trials. **Main outcome measure** Mortality and readmission to hospital. **Results** Seven trials with 754 patients were included in the review. Hospital readmission and mortality were not significantly different when hospital at home schemes were compared with inpatient care (relative risk 0.89, 95% confidence interval 0.72 to 1.12, and 0.61, 0.36 to 1.05, respectively). However, compared with inpatient care, hospital at home schemes were associated with substantial cost savings as well as freeing up hospital inpatient beds. **Conclusions** Hospital at home schemes can be safely used to care for patients with acute exacerbations of COPD who would otherwise be admitted to hospital. Clinicians should consider this form of management, especially as there is increasing pressure for inpatient beds in the United Kingdom.

Introduction

In the United Kingdom, chronic obstructive pulmonary disease (COPD) continues to be responsible for over 90 000 admissions to hospital every year. It is estimated that the mean duration of hospital stay for typical acute exacerbations of chronic obstructive pulmonary disease (AECOPD) is 11 days, which means that about a million hospital bed days a year are taken up in the United Kingdom alone as a result of admissions for COPD.1 In addition, age adjusted admission rates for COPD have risen over 50% in the past nine years.² Acute exacerbations of COPD are the most common cause of admission to hospital for respiratory illness³ and they account for about 10% of all acute medical admissions in the United Kingdom.⁴ This causes an increased demand on hospital beds especially during winter months. The annual cost of COPD to the NHS at 1996-7 prices is around £817.5m (\$1505m, €1222m).⁵ Admission to hospital accounted for about 35% of this annual expenditure, despite the fact that less than 2% of patients with COPD were admitted in the year examined. The cost of a typical hospital admission was estimated as £3000.

The Royal College of Physicians of London has recommended the provision of respiratory care helpers to improve the management of patients with COPD at home.⁶ Selected patients currently admitted with acute exacerbations of COPD could safely be cared for at home with sufficient support. Mortality from these episodes is closely related to the degree of hypercapnia and acidosis at admission and to the presence of non-respiratory comorbidities.⁷⁻⁹ Many patients presently admitted to hospital do not have these features, and it may be possible to manage them equally well outside the hospital environment.

Hospital at home services are a recent innovation in the management of such acute exacerbations.¹⁰ The rationale is that such services increase patients' satisfaction and reduce costs without adverse effects on clinical outcome. Evidence in support of such a service is contradictory and has been extrapolated mainly from generic hospital at home schemes.^{11–14} Despite the paucity of objective evidence of efficacy, interest in hospital at home services for acute exacerbations has been considerable, with many respiratory departments establishing their own schemes in the United Kingdom,¹⁵ Spain,¹⁶ and Australia.¹⁷ We conducted a systematic review comparing hospital at home schemes with inpatient care to observe the effects of each type of care on mortality and readmissions to hospital.

Methods

Types of trials—To be considered for inclusion trials had to study patients presenting to the emergency department with an acute exacerbation who were randomised to either hospital at home or inpatient care. All patients had to be randomised into trials within 72 hours of presenting to the department and after an initial assessment by the hospital medical team. We chose the time limit of 72 hours so that any success with home support could solely be ascribed to this group distinct from inpatient care. Secondly, extending the time limit beyond 72 hours may cause trialists to discharge patients to the home support group who would not have warranted inpatient admission and would have been discharged after a short hospital visit. Such admissions usually require non-medical interventions and are often for social or domestic reasons.

Participants—Patients were not included in the trials if they were deemed obligatory admissions as described in the British Thoracic Society Guidelines.¹⁸ These include patients with impaired level of consciousness, acute confusion, acute changes on radiography or electrocardiography, arterial pH <7.35, or concomitant medical conditions. Patients attending an emergency department for social reasons were also not considered for inclusion. All remaining patients were considered for hospital at home care.

Interventions—Patients randomised to hospital at home would be under the care of a specialist respiratory nurse (under guidance from the hospital medical team). All patients randomised to hospital at home would be provided with the treatment deemed appropriate at the time of initial assessment and presentation to the emergency department. All hospital at home patients should be visited by a respiratory nurse until discharged from care. Patients randomised to inpatient care would be treated as usual and at the discretion of the hospital medical team.

Identification and selection of trials—We identified trials using a predefined search strategy and by searching various relevant databases, including Cochrane controlled trials register, Science Citation Index, Embase, Medline, UK National Research Register, Web of Science, individual respiratory journal websites, and proceedings of the European Respiratory Society, American Thoracic Society, British Thoracic Society, and Thoracic Society of Australia and New Zealand. All searches were completed from database conception up to and including May 2003, and all citations were retrieved without any language restrictions. Trialists and known experts were contacted to obtain any unpublished trials. Two reviewers independently selected trials for inclusion and exclusion. Selection of trials for inclusion in the review was not based on study results but on methodological quality and rigour.

Methodological trial quality assessment—Two reviewers independently assessed the methodological quality of all included trials using the Cochrane approach to assessment of allocation concealment. Trials were scored as either "adequate concealment" (A), "uncertain" (B), or "clearly inadequate concealment" (C).

Data abstraction and analysis—All data were abstracted by using standard forms. Whenever possible, we contacted one author of each included controlled trial to verify the accuracy of the abstracted data and to obtain further information. We combined data from all trials using Review Manager 4.2 (Cochrane Collaboration software). For continuous variables, we pooled trial data using fixed effect weighted mean differences and 95% confidence intervals. For dichotomous variables, we calculated fixed effect relative risk and 95% confidence intervals. Heterogeneity among pooled estimates was tested with the DerSimonian and Laird method; P < 0.05 was considered significant.

Results

Search for trials—We included seven randomised controlled trials in the review^{13 16 17 19-22} (fig 1). Two reviewers completely agreed on trial inclusion and quality grading.

Methodological quality of included trials—All included trials stated that the allocation of treatment was randomised. All except one trial¹⁷ adequately described the allocation concealment method used. We graded six trials as A and one as B. Double blind trial design was not possible because of the nature of the intervention. All except three trials^{13 16 17} adequately reported withdrawals and dropouts. The table shows further details of included trials.

Efficacy variables—Included trials reported study outcome measures two to three months after the initial exacerbation. All seven trials with 754 participants provided data on the rate of readmission to hospital (fig 2). The rate of readmission to hospital was not significantly different in the hospital at home group compared with the inpatient group (relative risk 0.89, 95% confidence interval 0.72 to 1.12). Six trials with 729 participants reported mortality data (fig 3). Mortality was not significantly different in the two trial groups (0.61, 0.36 to 1.05).

Six trials provided data on the number of patients presenting with acute exacerbations of COPD who met the strict trial inclusion criteria. These six trials screened a total of 2786 patients presenting with acute exacerbations, 744 (26.7%) of whom met the strict study entry criteria. Most of patients who were not eligi-

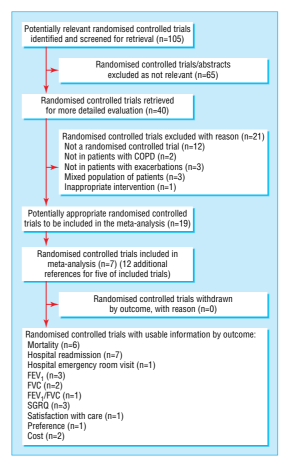


Fig 1 Results of search for trials and reasons for excluding studies

ble for inclusion in the trials required immediate admission, had concomitant medical conditions (including underlying malignancy, pneumothorax, pneumonia, uncontrolled left ventricular failure, acute changes on electrocardiography), or were attending hospital for non-medical reasons.

Four trials reported cost analysis data, which showed substantial savings with hospital at home schemes. Hernandez et al¹⁶ and Nicholson et al¹⁷ both reported cost savings with hospital at home schemes compared with inpatient care (£533 (\$975, €807) and £649 (\$1188, €967) per patient, respectively). Skwarska et al showed that the mean health service cost for hospital at home care was roughly half that of inpatient care (£877 and £1753, respectively), and the authors went on to conclude that there could also be a notional saving of 433 bed days a year.²² Cotton et al reported a saving of 201 bed days a year with hospital at home schemes.¹⁹

Discussion

Effectiveness

In this systematic review we found no significant differences between hospital at home and inpatient care for readmission rates and mortality two to three months after an initial exacerbation of COPD. This suggests that selected patients presenting to emergency departments with acute exacerbations of COPD can be as safely and successfully treated at home as they would as inpatients if they are discharged to home care with support from visiting respiratory nurses and a multidisciplinary team.

Four trials reported substantial savings in costs and bed days with hospital at home schemes. An important issue with these

Table 1 Characteristics of trials included in review

	Participants' charac	teristics at baseline		
Study reference	Inpatient group	Hospital at home group	ome Intervention	
Cotton et al ¹⁹	Mean age 68 years, M/F 16/24, PaO ₂ (kPa)=9.2, PaCO ₂ (kPa)= 5.5, FEV ₁ (L)=0.94	97009 Mean age 65.7 years, M/F 19/22, Pa0 ₂ =8.5, PaCO ₂ =6.0, FEV ₁ =0.95	A patients undervent early discharge; 34 were discharged with nebulised bronchodilators and 16 with oxygen. Median duration of nurse follow up=24 days, median No of nurse visits=11	
Davies et al ²⁰	Mean age 70, M/F 30/20, FEV ₁ =0.65, respiratory rate (bpm) 23, pH 7.39, $PaO_2=9.0$, $PaCO_2=5.2$	Mean age 70 years, M/F 45/55, FEV,=0.71, respiratory rate 24, pH 7.4, PaO ₂ =9.7, PaCO ₂ =5.2	Patients escorted home by nurses. Nurses visited patients mornings and evenings for 3 days and thereafter at discretion of nurses. Evening and night cover provided by district nurses. If progress was unsatisfactory, nurse or patient could trigger admission	
Hernandez et al ¹⁶	Mean age 70.5 years, M/F 98/3, respiratory rate=26.8, Pa0 ₂ =8.63, PaCO ₂ =5.84, pH 7.4	Mean age 71.0 years, M/F 118/4, respiratory rate 26.9, Pa0 ₂ =8.67, PaCO ₂ =5.69, pH 7.4	Patients usually supervised by primary care physician who was not aware of study protocol. Median duration of nurse follow up=8 weeks, maximum No of nurse visits=5	
Nicholson et al ¹⁷	Patient included in trial diagnosis of COPD, cur FEV, <60% predicted, a primary care physician	Patients had nursing visits on days 1, 2, 3, and 7 (days 4, 5, and 6 were optional) Allied health interventions included dieticians, occupational therapy, pharmacy, physiotherapy, and psychology		
Ojoo et al ²¹	Mean age 70.1 years, M/F 15/15, FEV ₁ (L)=0.85, FVC=1.83, SGRQ total score=67.6	Mean age 69.7 years, WF 16/14, FEV ₁ =1.0, FVC=1.99, SGRQ=67.9	Patients were monitored daily by nurses. Nurses filled in daily progress and symptom score charts for patients in both study arms. Evening and night cover was provided by a direct line to medical chest unit	
Shepperd et al ²³	_	Mean age 71 years, M/F 5/10, no data provided on lung function	Care included nursing, physiotherapy, occupational therapy, and pathology. Patients given mobile phone	
Skwarska et al ²²	Mean age 69.9 years, M/F 24/38, respiratory rate=23.2, FEV ₁ =0.66, oxygen saturation=91.9%, PaO ₂ =10.0	Mean age 68.5 years, M/F 63/59, respiratory rate 22.8, FEV ₁ =0.77, oxygen saturation=92%, Pa0 ₂ =8.4	122 patients underwent early discharge. Patients visited by nurse next morning and thereafter at 2 to 3 days to monitor need for treatment	

SGRQ=St George's hospital respiratory questionnaire.

trials was that they did not include weekends in their analysis and this may have underestimated the cost implications. There is also a possibility of publication bias in that by missing unpublished trials or trials with negative results the beneficial effect of hospital at home may have been overestimated. However, we performed a comprehensive systematic search strategy of the literature to identify any potentially relevant studies without any restriction. The systematic strategy used would minimise any biases. We therefore are confident that we identified most of the available research.

Limitations of the review

One of the disadvantages of comparing hospital at home schemes is the difference in the interventions and how the patients were recruited in each of the trials. The interventions varied from avoiding admission by using respiratory nurses based in an emergency department, through to admission and next day discharge, and early discharge with support at home with or without care from a general practitioner with variable intensity of home support. Due to the paucity of data on costs of these different interventions, we can draw no conclusions about their cost effectiveness. Further research is required to define the optimal level of home support, which should incorporate the "real" and full cost of running such services so that comparisons with inpatient care can be justified.

Additional difficulties with reviewing hospital at home scheme trials involve the inclusion of "distant" outcomes (for example, readmission rates and mortality). This meant we could not obtain information on the speed of recovery after exacerbations and therefore the health burden of the index exacerbation.

Our review, however, indicates that hospital at home schemes are currently not a suitable option for most patients with acute exacerbations of COPD because only one in four of all such patients presenting to hospital could be managed at home with respiratory nurse support. This figure may be an underestimate because of the limited generalisability of the intervention used in the included trials and the strict inclusion criteria in clinical trials—some patients who did not meet the entry criteria may have been suitable for hospital at home schemes. An additional explanation may be that patients were anxious and refused to take part and the difficulty in recruiting acutely ill patients into clinical trials.

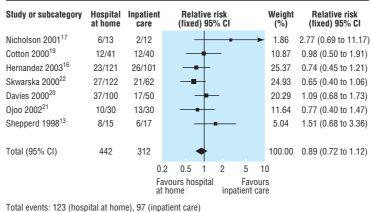
Nevertheless, the small percentage of patients discharged early with respiratory nursing support brings with it substantial cost savings both in terms of direct financial cost and the number of hospital bed days freed, and importantly it offers patients' choice. Many admissions for COPD do not occur because of severe exacerbations but because of comorbidities and social circumstances; these patients could safely be managed at home.

Hospital at home schemes in future clinical practice

As experience and confidence grows with hospital at home schemes and as multidisciplinary organisational arrangements providing such services become harmonised, we will feel more able to discharge patients earlier with nursing and other relevant healthcare support. However, if a patient is to be discharged directly from the emergency department extra safeguards should be considered as the patient should have adequate support to be able to cope at home, the patient should understand the treatment prescribed, and sufficient medication should be supplied to last until the next consultation with their general practitioner or specialist.¹⁸

Conclusions

Hospital at home schemes for patients with acute exacerbations of COPD can be used as an alternative to hospital admission and are a safe and effective option for suitable patients. The results of this review should encourage clinicians to consider this form of management. However, it is important that all patients with COPD exacerbations presenting to an emergency department



Total events: 123 (hospital at home), 97 (inpatient care) Test for heterogeneity: χ^2 =7.35, df=6, P=0.29 Test for overall effect: z=0.98, P=0.33

Fig 2 Relative risk for readmission to hospital, calculated with fixed effect model with 95% confidence intervals. Square box indicates relative risk for each trial with line representing 95% confidence interval

undergo an initial hospital assessment, which is necessary to assess suitability for any hospital at home scheme.

Although our results are promising, there still remains a need for further properly conducted trials in this area. Future trials should include more relevant outcomes including satisfaction, preference, health related quality of life, and the organisational (multidisciplinary, multiagency) arrangements of such schemes that would provide the greatest benefit. Future trials should incorporate an economic evaluation of both indirect and direct costs and describe the resources required to establish hospital at home services.

Future hospital at home schemes need to determine which models or components of delivery of care in which patient groups (severity, complications) delivered by whom (respiratory nurses, generic skills staff) can safely, effectively, and acceptably manage such patients at home.

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Study or subcategory	Hospital at home	Inpatient care	Relative risk (fixed) 95% Cl	Weight (%)	Relative risk (fixed) 95% Cl
Cotton 2000 ¹⁹	1/41	2/40		6.73	0.49 (0.05 to 5.17)
Hernandez 2003 ¹⁶	5/121	7/101		25.36	0.60 (0.20 to 1.82)
Skwarska 2000 ²²	4/122	7/62		30.86	0.29 (0.09 to 0.95)
Davies 2000 ²⁰	9/100	4/50		17.73	1.13 (0.36 to 3.47)
Ojoo 2002 ²¹	1/30	3/30		9.97	0.33 (0.04 to 3.03)
Shepperd 1998 ¹³	3/15	3/17		9.35	1.13 (0.27 to 4.79)
Total (95% CI)	429	300	•	100.00	0.61 (0.36 to 1.05)
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Total events: 23 (hospital at home), 26 (inpatient care) Test for heterogeneity: $\chi^{2}{=}3.66,$ df=5, P=0.60

Test for overall effect: z=1.77, P=0.08

Fig 3 Details of trials included for mortality outcome

What is already known on this topic

Acute exacerbations of COPD are an increasingly common cause of admission to hospital, leading to about 90 000 admissions and requiring a million bed days a year

Most patients start to improve within a day or two of initiating standard treatment

Early discharge schemes for patients with less severe exacerbations of COPD are now being widely introduced

What this study adds

In a systematic review with the primary end points of readmission and death, "hospital at home" care was found to be as safe as inpatient care

Cost analysis data suggests considerable financial savings with this form of care

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