Community asthma clinics: 1993 survey of primary care by the National Asthma Task Force

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Abstract
Objectives—To establish a baseline of work done in primary care asthma clinics in the United Kingdom and to assess the degree of clinical delegation to nurses and the appropriateness of their training.

Design—Prospective questionnaire survey of asthma care in general practices and a subsidiary survey of all family health services authorities (FHSAs) of the number of asthma clinics in their area.

Setting—All 14,251 general practices in the United Kingdom and 117 FHSAs or health boards (Scotland and Northern Ireland).

Results—Questionnaires were returned by 4327 (30.4%) general practices, 54% being completed by practice nurses and 22% by general practitioners; in 24% profession was not stated. In all, 77-2% (3339/4327) of respondents ran an asthma clinic. 60 FHSAs stated the number of asthma clinics at the time of the general practice survey (total 3653 clinics); within responding FHSAs 1702 (46%-6%) practices running an asthma clinic replied to the general practice survey. Clinics exclusive for patients with asthma mostly occurred in practices with five or more general practitioners (70.2%), compared with single-handed practices (31.7%). The average number of asthma clinics run per practice was five a month; the average duration was 2 hours and 20 minutes. 1131 (48.8%) nurses ran clinics by themselves, 1180 (47.9%) with the doctor, and 39 (1.7%) had no medical input. Comprehensive questioning occurred other than for nasal (872, 26.1%) or oesophageal (335, 10.0%) symptoms and use of aspirin and non-steroidal drugs (1161, 33.4%). Growth in children was measured by only a third of respondents. Of the 1131 nurses who ran clinics alone, 251 (22.2%) did so without formal training entailing assessment.

Conclusion—Asthma clinics are now common in general practice and much of their work is done by nurses, a significant minority of whom may not have had sufficient training.

Implications—As this survey is probably biased toward the more asthma aware practices, greater deficiencies in training and standards may exist in other practices. Further evaluation of the effectiveness of asthma clinics is needed.

Introduction
An estimated three million people in the United Kingdom have asthma, a condition for which most care is appropriately provided in the community. The organisation of that care varies from practice to practice, but an increasing number of general practitioners have established asthma clinics, which enable care for those with chronic asthma to be centred on regular review rather than by managing crises. As a result of the government’s encouragement in the form of financial support for health promotion clinics (and from July 1993 the chronic disease management scheme) there has been an increased trend towards sharing the care of longer term conditions with practice nurses.

However, little is known nationally about how asthma care is organised within primary care. This survey was undertaken to determine (a) the activities taking place within primary care asthma clinics and (b) the training provided for nurses involved in running asthma clinics. The survey should provide a baseline for future comparisons after introduction of the 1993 Chronic Disease Management Regulations for Asthma in General Practice.

Methods
SURVEY OF GENERAL PRACTICES
A postal questionnaire was sent to each general practice in the United Kingdom, a total of 14,251 questionnaires. They were addressed personally to the practice nurses when their name was known, or otherwise to the “practice nurse or the general practitioner with an interest in asthma.” A covering letter from the two principal authors (GB, MRP) outlined the aims of the survey.

The questionnaire was devised by the National Asthma Task Force; after pilot studies among practice nurses and general practitioners it contained 46 questions designed to elicit information about the following:

(a) Practice details (number of doctors, number of patients, number on asthma register, and whether an asthma clinic was established)

(b) Asthma clinic details (number of clinics held, number of patients attending, details of protocols, resources available, activities undertaken)

(c) Staff training and external relationships.

SURVEY OF FAMILY HEALTH SERVICES AUTHORITIES (FHSAS)
The questionnaires sent to general practitioners were identified only by FHSAs. After
the main survey of general practices was complete a letter was sent to all FHSA
(or health boards in Scotland and Northern Ireland) requesting information about the
class asthma clinics known by them to have been operating at the time of that survey
(March 1993). For the FHSA who responded the proportion of practices running asthma
clinics who had replied to the general practice questionnaire could be determined.

Results
Questionnaires were returned by 4327 prac
tices, a 30-4% response rate. In all, 54% had been completed by the practice nurse and 22% by a
general practitioner, with 24% not stating
their profession. Of the 4327 respondents,
3339 (77-2%) ran some form of asthma clinic.
Sixty of 117 FHSA (or health boards) responded to our request for information about
the number of asthma clinics being run in their
area at the time of the primary care survey, and
they reported 3653 clinics being in operation.
Analysing practice responses only from practices in FHSA who responded shows that a
reply to the main questionnaire was received from
1702 practices running an asthma clinic out of an apparent possible total of 3653,
giving a 46-6% response rate by practices running asthma clinics.

CHARACTERISTICS OF RESPONDENTS
Responding practices had an average of four
general practitioners and an average practice
list size of 6838. Most practices with five
general practitioners or more ran an exclusive
clinic for patients with asthma (70-2%) whereas only 31-7% of singlehanded general
practitioners did so (table 1).

ORGANISATION OF ASTHMA CLINICS
Overall, 2366 respondents (54-7%) ran clinics
exclusively for patients with asthma, 567
(13-1%) ran mixed clinics which asthmatic patients attended, and 406 (9-4%) had both
exclusive and mixed clinics. The number of
exclusive asthma clinics run by each practice
was proportional to its practice size. Overall,
the average number of asthma clinics run by
practice was five a month. The average length of
an asthma clinic was two hours and 20
minutes (range 51-200 minutes), and the
average number of asthmatic patients attending
clinics run exclusively for them was 35 a
month. In all, 2152 (90-9%) of the 2366
practices running exclusive asthma clinics had
an asthma register (compared with 3552
(77%) of all respondents). Of the 3339
respondents who ran asthma clinics, 2072
(62-1%) saw patients in their clinics by syste-
matic recall from the asthma register. Only 175
(5-2%) said that these clinics were run by
general practitioners alone, with (2248)
(67-3%) being reported as run by a general
practitioner and nurse and 866 (25-9%) by a
nurse alone.

CLINIC ACTIVITIES
The mean time reported as spent with each
patient at the initial assessment or consultation
was 22 minutes, with that in follow up clinics
averaging 13 minutes. Two thirds of clinics
reported having peak flow meters to loan, and
878 practices (26-2%) had spirometers,
although over a quarter of these reported that
they did not use them. Placebo inhaler devices
of all the common types were widely available.
In the asthma clinics respondents (n = 3339)
reported a high level of questioning of patients
about their family history (2925, 87-6%),
occupational history (2282, 68-3%), evidence
of atopy (2800, 83-9%), and trigger factors
(2931, 87-8%), and almost universal inquiry
regarding symptoms (2997, 89-8%), smoking
(3135, 93-9%), treatment (3204, 96-0%),
inhaler technique (3031, 90-8%), and asthma
attacks (2619, 78-4%). However, routine
inquiry about patients’ use of aspirin and non-
steroidal drugs (1161, 33-4%) or about nasal
(872, 26-1%) or oesophageal symptoms (335,
10-0%) were uncommon. The proportion of
practices indicating that they always inquired
about days lost from school or work was low
compared with other factors (2058, 61-6%).
Most (2720, 81-5%) of all those running
asthma clinics indicated that they always
worked out predicted levels of peak flow at the
initial clinic assessment, 340 (10-2%) often did
so, 133 (4-0%) sometimes did so, and 44
(1-3%) said that they never did so.

Table 2 shows the activities during follow up
visits according to the frequency of the
activities. Monitoring the growth of children
seemed to be an uncommon practice as only
a third of respondents always did this.

PATIENT EDUCATION
Most of the 3339 respondents in practices
which ran asthma clinics or mixed clinics said
that it was always their practice to spend time
educating patients about asthma at the initial
consultation 2558 (76-6%), teaching them to
recognise signs of worsening asthma (2246,
67-3%), checking inhaler technique 2093,
80-7% and explaining about preventers and
relievers (2246, 76-8%). It was much less likely
that those running the clinic would always
explore the patient’s or the family’s perceptions
of asthma (1147, 34-4%), or always allow the
patient to choose their inhaler device (822,

| Type of clinic run, by practice size (number of GPs). Figures are numbers (percentages) | All practices | No of GPs in practice |
|---|---|---|---|---|---|
| | 1 | 2 | 3 | 4 | >5 |
| Clinic exclusively for asthmatic patients | 2366 (54-7) | 216 (31-7) | 328 (42-2) | 417 (51-8) | 518 (64-6) | 876 (70-2) |
| Mixed clinic which asthmatic patients attend | 567 (13-1) | 148 (21-7) | 125 (16-1) | 104 (12-9) | 71 (8-8) | 117 (9-3) |
| Both exclusive and mixed clinics | 406 (9-4) | 79 (11-6) | 95 (12-2) | 79 (9-8) | 62 (7-7) | 89 (7-1) |
| No clinics for asthmatic patients | 988 (22-8) | 238 (34-9) | 259 (39-4) | 204 (25-4) | 148 (18-5) | 165 (13-2) |
| Total | 4327 | 681 | 777 | 804 | 799 | 1247 |
24.6%, although 1211 (36.3%) allowed this often. A total of 2222 (66.5%) respondents usually provided a framework for a guided self-management plan and 774 (23.2%) sometimes did so: 1420 (42.5%) wrote them themselves, 741 (22.2%) used National Asthma Campaign cards, and 675 (20.2%) used a preprinted practice self-management plan. When such plans were provided by the practice nurse this related closely to the nurse’s overall role in the clinic and to the training received.

EXTERNAL RELATIONS: INTERFACE BETWEEN PRIMARY AND SECONDARY CARE
Most of the responding practices reported limited contact between primary and secondary care. A total of 2732 (81.8%) of those running clinics stated that there was limited referral of patients with asthma from practice to hospital, with only 142 (4.3%) referring frequently; 2051 (61.4%) said there was limited communication between the practice and the hospital.

ROLE AND TRAINING OF PRACTICE NURSE
Of the 3339 questionnaire returned from practices running asthma clinics or mixed clinics, 2317 (69.4%) were completed by practice nurses and 917 (27.5%) by general practitioners. A total of 1131 (48.8%) practice nurses ran their clinics on their own (maximum role), 1180 (47.9%) shared patient care with a general practitioner (medium role), and 39 (1.7%) of respondents had a minimum role (the patient always saw the general practitioner). The remainder did not specify. Of the nurses who had a maximum role, 695 (61.5%) said that general practitioners were always available to offer advice, 322 (28.5%) that they were often available, 94 (8.3%) sometimes available, and 13 (1.2%) reported that they were never available. Of the practice nurses who ran clinics on their own, most (880, 77.8%) had received both advanced asthma training and attended other study days and workshops closely linked with the pharmaceutical industry (table 3). However, 251 (22.2%) of the practice nurses with a maximum role in asthma clinics who responded to this survey had not undertaken any evaluable advanced training.

Discussion
This survey was designed to give an insight into the operation of asthma clinics in primary care in the United Kingdom in 1993. The way the questionnaire were addressed is likely to have produced the observed bias towards respondents being more likely to be practice nurses. In view of the total number of practices and in order to maintain respondents’ anonymity, we decided not to attempt to follow up non-responders. Practitioners working in primary care receive an appreciable amount of general and the questionnaire used in this survey was lengthy and comprehensive. A response rate of 30%, although low, was therefore not unexpected. The subsidiary FHSA survey suggests that those who completed our questionnaire were disproportionately likely to be running asthma clinics (46% of known asthma clinics were in responding FHSA’s) and this needs to be borne in mind in interpreting the results. The survey gives an insight into the activities of an extremely large number of clinics; however, asthma care is probably less well organised by those who did not respond.

Larger practices were more likely than singlehanded practices to run asthma clinics, and the number of clinics run and patients seen was proportional to practice size. All seemed to have the necessary basic equipment to teach patients the necessary skills for monitoring and treating their condition, and the respondents claimed to ask patients routinely about aspects of care traditionally taught to general practitioners and practice nurses. However, given that this survey is probably biased towards the practices that are more aware of asthma, additional subjects are indicated which need to be incorporated in the future training of health professionals. More attention may need to be paid to the patient’s occupation, their use of other drugs, their nasal and oesophageal symptoms, and to elicit patients’ and families’ feelings about having asthma. Of particular concern is the apparent underuse by nurses of measurements of growth during routine

Table 2  Frequency of inquiry or action during follow up clinic visit for exclusive or mixed clinics, or both (3339 respondents). Figures are number (percentages)

<table>
<thead>
<tr>
<th>Inquiry or action</th>
<th>Always</th>
<th>Often</th>
<th>Sometimes</th>
<th>Never</th>
<th>NS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Days lost from school or work</td>
<td>1975 (59-1)</td>
<td>866 (25-9)</td>
<td>363 (10-9)</td>
<td>35 (1-0)</td>
<td>100 (3)</td>
</tr>
<tr>
<td>Being woken at night</td>
<td>2924 (87-5)</td>
<td>289 (8-4)</td>
<td>32 (1-0)</td>
<td>5 (1-1)</td>
<td>91 (2-7)</td>
</tr>
<tr>
<td>Restrictions going about daily activities</td>
<td>2667 (79-9)</td>
<td>493 (14-8)</td>
<td>80 (2-4)</td>
<td>7 (1-1)</td>
<td>92 (2-7)</td>
</tr>
<tr>
<td>Frequency of use of short acting bronchodilators</td>
<td>3007 (90-0)</td>
<td>213 (6-4)</td>
<td>19 (&lt;1)</td>
<td>2 (&lt;1)</td>
<td>98 (2-9)</td>
</tr>
<tr>
<td>Compliance with treatment</td>
<td>3020 (90-5)</td>
<td>205 (6-1)</td>
<td>11 (&lt;1)</td>
<td>2 (&lt;1)</td>
<td>101 (3-0)</td>
</tr>
<tr>
<td>Check peak flow records</td>
<td>2581 (77-3)</td>
<td>547 (16-4)</td>
<td>110 (3-3)</td>
<td>8 (&lt;1)</td>
<td>93 (2-8)</td>
</tr>
<tr>
<td>Record comments on likely compliance in patients’ notes</td>
<td>2138 (64-0)</td>
<td>746 (22-3)</td>
<td>314 (9-4)</td>
<td>37 (1-1)</td>
<td>104 (3-1)</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Table 3  Asthma training received by practice nurse respondents. Figures are numbers (percentages). (Totals may exceed 100% because of training received from more than one source)</th>
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</thead>
<tbody>
<tr>
<td>Minimum role (n = 39)</td>
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<tr>
<td>-------------------------</td>
</tr>
<tr>
<td>Formal study days or workshops set up by pharmaceutical companies</td>
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<tr>
<td>Formal study days or workshops set up by FHSA or health board</td>
</tr>
<tr>
<td>Advanced asthma training (for example, asthma training course/Royal College of General Practitioners asthma diploma course)</td>
</tr>
<tr>
<td>Sitting in with a GP during a patient consultation with asthma</td>
</tr>
<tr>
<td>Sitting in with a consultant in a hospital asthma or outpatient clinic</td>
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</tbody>
</table>
follow up of children. Objective monitoring of lung function was based upon peak flow measurement and few practices had, or used, spirometers.

The results of this survey seem to confirm that in responding practices much asthma care is now provided by practice nurses. The degree of involvement varies, and although most respondents seem to have undertaken delegated responsibility appropriate to their training, approximately a fifth of nurses running clinics by themselves had not undertaken formal training involving assessment. In view of the bias of the survey towards practices that are more aware of asthma this proportion is probably, higher elsewhere. The very significant role of the pharmaceutical industry in this training is also noted; such training does not normally entail evaluation and may be less likely to include continued contact between trainer and nurse.

Although this survey provides ample data about what is happening to a large number of people with asthma cared for within community asthma clinics, it does not provide answers regarding the effectiveness of that activity. One study of the effectiveness of a miniclinic for children showed only limited improvements in outcome, yet, another study disclosed appreciable improvements in several criteria of care using only checklists, booklets, and repeat audits without structured follow up and without a special asthma clinic. However, other small surveys have suggested beneficial outcomes from such clinics, and other methods of providing integrated care have been evaluated. We now need further controlled studies to evaluate the role and benefits of asthma clinics, and we need to know that they attract the patients “at risk” and whether clinics are the best, or only, way of providing care. These are essential questions if we are to be sure that we are organising effective high quality primary care for this common condition.

We thank our colleagues in primary care for their time completing our comprehensive questionnaire, QDP Ltd for its data processing skills, Ms Sue Theed of Market Ability who helped to evaluate the data, and Professor Sean Hilton and Dr Mark Levy for their constructive comments on the report. The costs of the survey were kindly borne by Allen and Hanburys, and administrative support was provided by the Asthma Training Centre and the National Asthma Campaign.