The effect of patient technique and training on the accuracy of self-recorded peak expiratory flow

P.F.G. Gannon*, J. Belcher†, C.F.A. Pantin‡, P.S. Burge*

Abstract: The aim of the study was to investigate the difference between encouraged self-recorded peak expiratory flow (PEF) with unobserved readings and to investigate any long-term changes in PEF self-recording.

Patients were trained in the PEF technique and asked to keep 2-hourly PEF recordings until the next clinic visit. The patients PEF were then rechecked at the second clinic visit by a series of two unobserved, an observed and an encouraged PEF measurement. A subgroup of patients were reassessed at a third clinic visit.

Forty-one patients produced serial PEF readings. Significant differences between unobserved and encouraged PEF readings were detected; there was a mean decrement of 21 L·min⁻¹ and limits of agreements suggested that the decrement could be as high as 60 L·min⁻¹. Visual and statistical analysis of the serial PEF provided showed a consistent deterioration in PEF over the record in 54% and 39% of cases, respectively. No significant differences were found in the subgroup who attended a third clinic visit.

The results suggest that significant inaccuracies in unobserved peak expiratory flow readings can occur between clinic visits and this can be reflected as a consistent deterioration in some. This should be kept in mind when interpreting self-recorded peak expiratory flow measurements. Re-evaluation at the third visit following the retraining effect of the second visit on peak expiratory flow technique appears to reduce inaccuracies. It is believed that peak expiratory flow technique should be re-evaluated at each clinic visit.


Serial self-recorded peak expiratory flow (PEF) readings are widely used in the diagnosis, investigation and management of asthma and chronic airflow limitation. A number of problems have been described with measurement of PEF. May and Janic [1] studied PEF measurements performed by Polish military recruits, grading for musculature and degree of cooperation. They found significantly higher PEF readings in those deemed to have greater muscle mass versus those without. They also found significantly higher PEF readings in those with good or very good cooperation versus those whose cooperation was graded as only satisfactory or bad. Allen et al. [2] reported the positive effort dependence of maximal expiratory flow, concluding that flow can increase with effort over a large proportion of vital capacity. Other authors [3, 4] have described ways of cheating the peak flow meter to produce artificially high peak flow readings by acceleration in the mouth.

Hetzell et al. [5] found that in a group of asthmatic patients 69% of unobserved PEF readings in hospital were within 10% of observed readings and concluded that self-monitored PEF readings were practical and of sufficient accuracy for clinical use.

Trojanov et al. [6] looked at the accuracy of PEF readings in terms of meeting recognized reproducibility standards for PEF readings in a study of 29 subjects (19 asthmatics) in which it was found that 78% of the PEF values recorded were reproducible to American Thoracic Society criteria [7] (the best of two reproducible values ±20 L·min⁻¹).

A further consideration when analysing self-recorded PEF is demonstrated by other studies performed out of hospital concentrating on accuracy in terms of falsification of PEF readings and inaccuracies in the recorded timing of PEF readings. Chowienzyl et al. [8], in a study of 33 adult asthmatics, used an electronic PEF meter capable of storing date and timed PEF readings, as well as a diary card. Using the electronic PEF meter, 86% of expected readings were produced compared to 70% using a diary card. Of the data entered onto the diary card, 4% of recorded entries had no counterpart on the logging meter. The patients PEF were then rechecked at the second clinic visit following the retraining effect of the second visit on peak expiratory flow technique appears to reduce inaccuracies. It is believed that peak expiratory flow technique should be re-evaluated at each clinic visit.


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*Occupational Lung Disease Unit, Birmingham Heartlands Hospital, Birmingham, UK. †Industrial and Community Health Research Centre, Keele University, North Staffordshire Hospital, Stoke-on-Trent, UK.

Correspondence: P.S. Burge
Occupational Lung Disease Unit
Birmingham Heartlands Hospital
Bordesley Green
East Birmingham B9 5SS
UK
Fax: 44 1217720292

found that 95.4% of expected PEF readings were produced over a 4-week recording period.

The aims of this study were to investigate the difference between self-recorded PEF under encouragement with measurements made without encouragement, and to investigate any long-term changes in PEF self-recording likely to be due to lack of effort.

Materials and methods

Consecutive patients were recruited from a general chest clinic, inclusion criteria were: patients of working age, with either asthma, chronic airflow limitation or nonobstructive chest pathology. Exclusion criteria were: patients who were either illiterate or had uncorrected impaired visual acuity or mental/physical problems that were likely to interfere with the study. Previous experience with the PEF meter was allowed. Signed consent to participate in the study was obtained.

At the first visit, the purpose of the study was explained, the patients were educated in the use of the Mini-Wright PEF meter (Airmed, Clement Clarke International Ltd., Essex, UK) using a written text (reproducibility criteria: best of three readings with the two highest within 20 L·min⁻¹, recording only the highest reading) and their PEF technique was checked by a doctor. Technique was then rechecked by a pulmonary function technician, with further training if necessary. Patients were excluded if they were unable to achieve a satisfactory technique. Following successful training, patients were asked to perform measurements of PEF every 2 h during waking hours for 2–3 weeks and to record the readings on a standard form. No data was sought on whether the patients had taken bronchodilators before this visit.

On arrival at the second visit and after each set of PEF measurements, the patient rested for 10 min; they were asked not to take β₂-agonists for 4 h prior to attending the clinic. The patient performed a set of PEF measurements unobserved in an outpatient side room (first unobserved PEF reading). PEF measurements were then performed, observed but not encouraged by a doctor (observed PEF reading). PEF measurements were then performed and actively encouraged by a pulmonary function technician (encouraged PEF reading). Finally, a second set of PEF measurements were performed unobserved (second unobserved PEF reading). Patients themselves read and wrote down all sets of PEF readings and the same PEF meter was used for all four sets of PEF measurements throughout the study by the individual patients. All unobserved and observed PEF readings were assessed for agreement with the encouraged PEF reading using the technique described by Bland and Altman [11]. This method can be used to assess agreement between two methods of clinical measurement. It calculates limits of agreement based on the mean difference and the standard deviation of the differences. The limits of agreement can be used to predict whether clinically significant differences in PEF are likely to occur. A Student's t-test was performed to determine the significance of the differences.

Three of the authors individually examined the PEF records produced by the patients between the first and the second visit. The records were plotted as maximum, mean and minimum for each day (fig. 1) and examined for signs of change in PEF likely to be due to lack of effort, such as an initial fall in PEF over the first few days of the record reaching a plateau for the remainder or a gradual deterioration in PEF over the whole record. Records were denoted as having either signs of a pattern of deterioration in PEF over their length or no pattern of deterioration, where PEF varied randomly throughout the record. When authors did not agree, a majority opinion prevailed.

The serial PEF readings were also analysed statistically by fitting a least squares linear trend line through the PEF data. Analysis of variance was used to determine the statistical significance of any trend detected.

A subgroup of patients participating in the study whose next routine clinic appointment occurred within the next year were seen when they next returned to clinic and were asked to repeat a third series of PEF measurements as performed at the second visit. These readings were again compared to the encouraged PEF value as described above.

Results

Forty-four patients agreed to participate in the study. Twenty-eight suffered with asthma, 10 with chronic airflow limitation and six with nonobstructive chest pathology. The mean age was 49 yrs (range 18–65 yrs); 26 (53%) were males. The mean number of PEF readings per day was 7.8, and the number of days with at least four PEF readings was 95.7%. There was very little difference between the first visit PEF readings performed for training with the doctor and those performed for checking with the technician, with a mean difference of -2.3 L·min⁻¹ and
limits of agreement between -32 and 28 L·min⁻¹ using the PEF readings obtained with the technician as the true PEF. All patients had a satisfactory PEF technique on leaving the clinic after the first visit.

All patients returned at the second visit, with a mean time interval between the first and second visit of 17.5 days (range 7–28); 41 patients produced PEF records documenting PEF readings performed between the two visits. The results of the comparison between the second visit first unobserved, observed and second unobserved PEF readings and the encouraged PEF reading are shown in table 1. There was a significant difference between both the mean first unobserved PEF reading and the observed PEF reading compared to the encouraged PEF reading. There was a mean decrement of 21 L·min⁻¹ for the first unobserved PEF reading and the limits of agreement suggested that the difference may be 60 L·min⁻¹ below or 19 L·min⁻¹ above the encouraged PEF reading. After retraining the second unobserved PEF reading was not significantly different from the encouraged PEF reading, but was significantly different from the first unobserved value. Comparison of the mean difference between first unobserved and encouraged for asthmatics (mean -24.6 L·min⁻¹, 95% confidence intervals (CI) -24.6 – -32.9) and nonasthmatics (mean -14.4 L·min⁻¹, 95% CI -14.4 – -21.2) showed no significant difference.

Forty-one patients returned PEF records carried out between the first and second visits; the results of visual and statistical analysis are shown in table 2. On visual examination, 21 (51%) cases showed a pattern of deterioration in PEF over the length of the record, an example of which is shown in figure 1. Statistical analysis showed significant linear trends over the record in 16 (39%) cases. The mean difference between first unobserved and encouraged PEF readings for the group of 21 patients who showed a consistent deterioration by visual analysis (mean -17.4 L·min⁻¹, 95% CI -9.9 – -25.2) did not significantly differ from those who did not (mean -25.5 L·min⁻¹, 95% CI -16.3 – -34.8).

Visual analysis detected three (7%) PEF records which showed evidence suggestive of an acute exacerbation of airways obstruction during the record (duration 5–10 days). This was represented as a rapid fall in PEF over 2–3 days with a subsequent recovery over a period of days to the pre-existing PEF values; in all cases the exacerbation had recovered by the second clinic visit.

Table 1. – Peak expiratory flow (PEF) readings of patients at second and third visits

<table>
<thead>
<tr>
<th>Visit 2 (all)</th>
<th>Visit 2 (subgroup)</th>
<th>Visit 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean PEF first unobserved L·min⁻¹</td>
<td>411</td>
<td>380</td>
</tr>
<tr>
<td>First unobserved versus encouraged</td>
<td>-21 (-60–19)*</td>
<td>-24 (-67–18)*</td>
</tr>
<tr>
<td>Observed versus encouraged</td>
<td>-9 (-46–27)*</td>
<td>-17 (-55–21)*</td>
</tr>
<tr>
<td>Second unobserved versus encouraged</td>
<td>-6 (-36–23)</td>
<td>-11 (-43–21)*</td>
</tr>
<tr>
<td>First versus second unobserved</td>
<td>-15 (-47–23)*</td>
<td>-14 (-46–18)*</td>
</tr>
</tbody>
</table>

Table 2. – Results of visual and statistical analysis of serial peak expiratory flow (PEF) records for the presence of consistent deteriorations in PEF over the record

<table>
<thead>
<tr>
<th>PEF records n (%)</th>
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<tbody>
<tr>
<td>No consistent deterioration by visual or statistical analysis</td>
</tr>
<tr>
<td>Consistent deterioration detected by visual and statistical analysis</td>
</tr>
<tr>
<td>Consistent deterioration detected only by visual analysis</td>
</tr>
<tr>
<td>Consistent deterioration detected only by statistical analysis</td>
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</tbody>
</table>

Agreement between all three visual interpreters was 83%, overall agreement between visual and statistical analysis was 68%.

Discussion

The 44 patients in this study were representative of attendees to a general adult chest clinic in terms of age, sex, and diagnosis and the results should therefore be applicable to other chest clinic patients. However, no normal control subjects were included, and thus strictly speaking the results apply to monitoring and not necessarily diagnosis of patients with chest pathology. The results suggest that the 93% of patients who returned PEF records were able to keep what appeared to be high quality records,
indicating that they had understood instructions on timing and recording of PEF readings. The finding that only 7% of patients were unable to keep serial PEF records was more favourable than the finding of 23% in the study by Quirce et al. [9]. Comment cannot be made on how accurate these PEF readings were in terms of falsification and accurate timing. However, an evaluation of their actual accuracy in terms of measurement of PEF can be inferred from the patients' performance when attending the second clinic visit. The results from which suggest that after one set of training self-recorded PEF outside the hospital may be significantly different from PEF values produced by encouragement, the mean decrement being 21 L·min⁻¹. Limits of agreement suggested that these differences may be clinically significant.

During the second and third visits control for true variation in PEF was not achieved which may have occurred because of exercise-induced changes in airways obstruction and fatigue during the 12 PEF efforts involved in the visits. The usual way of overcoming this problem, random order measurement, clearly could not be applied here. However, comparison of the first and second unobserved readings suggest that induced airways obstruction and fatigue was not a major problem, although the differences may have been shown to be greater had this not been a factor. This effect probably explained the minority of cases where the first unobserved reading was higher than the encouraged or second unobserved reading represented by the positive values in the limits of agreement shown in table 1.

The consistent deterioration seen in between 39 and 54% of the serial PEF measurements may be due to a number of factors other than worsening airways obstruction, including lack of effort, which may occur as soon as the patient leaves the clinic or may occur gradually over time away from the clinic, or for technical reasons such as the PEF meter sticking. The lack of effort hypothesis is supported by the fact that the three PEF records which were suggestive of acute exacerbation showed only short lived deterioration in PEF, followed by recovery. This compared to the consistent deterioration shown in 54% of PEF records (probably due to lack of effort), which was characterized by an immediate fall in PEF over the first few days reaching a plateau as shown in figure 1, with no recovery.

It could be suggested that some of the deterioration seen between the first two visits is due to the request for 2-hourly PEF readings, as is used in the investigation of occupational asthma, rather than 2–4 readings, as is requested for the normal management of asthma. However, the authors do not feel that this is the case as they have also recorded significant learning effects [12], with an increase in PEF over the record, in patients under the investigation of occupational asthma and performing 2-hourly PEF readings.

The inconsistent deterioration seen in between 46 and 61% of the serial PEF measurements may be due to a patient whose effort is inconsistent; this may be interpreted as a falsely high diurnal variation suggesting uncontrolled asthma. These factors need to be considered when interpreting these PEF records and reference made to the patient's PEF technique when they return before conclusions are drawn from a PEF record. In terms of an effect on

the diagnosis of occupational asthma, an important confounding effect should only be seen if effort varies consistently between days at and away from work. This may occur if a patient deliberately tries to fabricate a PEF record to suggest occupational asthma.

After further retraining in PEF technique, during the encouraged PEF measurement at visit 2, significant differences did not occur between unobserved and encouraged readings at the third visit suggesting that good technique had been preserved after the second visit. This was despite a generally poorer performance of the subgroup at the second visit compared to the group as a whole.

The fact that some of the patients in the study already used PEF meters prior to the first visit, and whose technique deteriorated prior to their second visit suggests that the improvement seen at the third visit may not be long-term.

These results suggest that patients should have their peak expiratory flow technique checked at each clinic visit with retraining as necessary if the technique has deteriorated. Patients who demonstrate poor technique should have their serial peak expiratory flow records considered carefully for effects which may be due to technique rather than true airway changes.

References