Prevention of cross infection during outpatient spirometry

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Abstract
Lung function apparatus may be a source of cross infection in patients with cystic fibrosis and may be prevented using a 'bag in bottle' system. As this system has never been validated in children the flow volume loops performed using a Vitalograph Compact in the usual way were compared with results obtained blowing into the bag and bottle system, in random order, in 20 children with asthma (age 8–15 years). Three reproducible flow volume loops were recorded for each apparatus. There was no order effect. Mean (SE) results for forced expiratory volume in one second, forced vital capacity (FVC), peak expiratory flow rate, and maximum expiratory flow at between 75% and 25% of FVC showed respectively that the bag in bottle results were significantly greater than those obtained blowing directly into the spirometer by 90 (17) ml, 12.7 (5.1) l/min, 130 (60) ml/min. Although statistically significant, these differences are within the previously described coefficients of variation for children with cystic fibrosis and are of doubtful clinical relevance. It is concluded that the bag in bottle system does not introduce any important systematic error. It potentially offers absolute protection from cross infection. (Arch Dis Child 1995; 72: 156–158)

Keywords: spirometry, cross infection, cystic fibrosis, lung function.

There are growing concerns about cross infection particularly with Pseudomonas cepacia, but also with methicillin resistant Staphylococcus aureus between patients with cystic fibrosis.1 Contamination of lung function apparatus by P. cepacia has been described,1 and may be one way whereby this pathogen is transmitted from one patient to another.12 We routinely perform flow volume curves using the Vitalograph Compact on all patients over 5 years of age when they attend our cystic fibrosis clinic. To get optimum readings it is vital that the patient breathes out as hard and as long as possible into the mouthpiece. It is often difficult for children to coordinate their breathing enough to remove the mouthpiece for a sufficient time before the next inspiration. Our 'bag in bottle' spirometer was inspired from the body of the spirometer into which other cystic fibrosis patients will have just blown.

Our previous work has shown that the risk of cross contamination through lung function apparatus is small.3 However, we felt that with the anxiety over cross infection with P. cepacia4 it was preferable completely to eliminate any risk. A disposable 'bag in bottle' spirometry system has been in use in our hospital lung function department for five years5 but never validated in children nor used in a routine outpatient setting. The purpose of this study was to determine whether the use of this system significantly affects the results of spirometry in children.

Patients and methods

STUDY 1
Calibrations were performed using a three litre syringe. The spirometer used was the Vitalograph Compact in use routinely in our clinic. Ten calibrations were performed placing the syringe in the flow head in the usual way, and 10 using the bag in bottle system.

STUDY 2
We recruited 20 children (five girls) from the paediatric asthma clinic; their age range was 8–15 years. Asthma had been diagnosed on standard criteria.7 Informed consent was given by all children and their parents. All children had performed flow volume loops many times previously. The spirometer was calibrated with a three litre syringe before and after each child had been studied. The bag in bottle system was supplied by P K Morgan (Chatham, Kent). A disposable mouthpiece was attached to a plastic connection that
Prevention of infection during was no which the package. Analysis with divided into randomly sterilising Milton Vitalograph Compact the block of three reproducible flow volume loops. Each group performed three blocks of three reproducible flow volume loops. Group one performed a block of spirometer only, followed by the bag in bottle block, followed by a spirometer only block. Group two performed bag in bottle, followed by spirometer only, followed by bag in bottle. For each block of three tests, the manoeuvre with the best forced expiratory volume in one second (FEV1) and associated measurements was selected for analysis.

Data were analysed using the Minitab package. Analysis of variance was used to detect any order effects, and paired t tests for comparisons between measurements. Bland and Altman plots were used for visual displays of comparison. Results were considered significant at the p<0.05 level.

**Results**

**STUDY 1**
There was no significant difference between the direct and bag in bottle calibrations (mean (SE) direct 2.95 (0.01) l v bag in bottle 2.95 (0.01) l; p>0.05), although both under-read the true injected volume of three litres.

**STUDY 2**
The mean (range) baseline lung function measurements for the children studied are FEV1 2.14 (0.99-3.42) l; forced vital capacity (FVC) 2.77 (1.51-4.60) l; and peak expiratory flow rate (PEFR) 308 (188-508) l/min. Analysis of variance showed that there was no significant order effect between the different blocks of measurements, so the group data were amalgamated, and the second and third blocks compared using paired t tests. The results for FEV1, FVC, PEFR, and maximum expiratory flow between 75% and 25% FVC (MEF25-75) are shown graphically in fig 2. There is a small but statistically significant overestimate by the bag in bottle system for all measurements (mean (SE): FEV1 90 (17) ml, FVC 90 (22) ml, PEFR 12.7 (5.1) l/min, MEF25-75 130 (60) ml/min; p<0.05 in all cases).

**Discussion**
This study was designed to determine whether the use of the bag in bottle system introduced any systematic error in spirometry when used in children. There were small but statistically significant differences in spirometric indices measured with the bag in bottle system. However, our first study using a calibration syringe showed no significant difference between the two systems. We are not able to account for this difference, because the effect of any leak in the bag in bottle system (which we were at pains to eliminate) would have been an underestimate of the results. We can only speculate that the use of the box may have affected posture or some other factor in such a
way that there were minor improvements in performance. The absolute values of the over-
estimates were however small (of the order of
5%), which is well within the coefficient of
variation of both normals and children with
cystic fibrosis, and is unlikely to introduce
significant errors into clinical practice.

The cost of introducing this system is £575
for the apparatus with the plastic pieces holding
the mouthpiece costing a further £64, and £2
for 50 disposable bags. By comparison, filtered
mouthpieces (Vitalograph) cost £24.80 for 200.
Thus the use of the bag in bottle system saves
£8.80 per 100 examinations, at a cost of an
initial outlay of £639. We know of no published
research on the protective effects (if any) of
these filters. The alternative is to take no
precautions at all, and ask children not to
breathe in from the apparatus. In our
experience, some children inspire despite
the most careful instructions. The clinical
importance of this is not known, but even a
small risk should not be taken unnecessarily.

Subsequent to performing this study, we
have introduced the bag in bottle system into
our cystic fibrosis clinic. We have performed
more than 500 tests using this equipment over
the past 12 months. Delays are minimal, and
no patient has refused to use it. Such infection
precautions are probably not necessary in an
asthma clinic if the risk of methicillin resistant
S aureus is low. However, in a cystic fibrosis
clinic, although the risk of cross infection is
probably very low, we suggest that this simple
technique should become routine in view of
the potentially catastrophic consequences of
P cepacia and methicillin resistant S aureus.

1 Govan JRW, Brown PH, Maddison J, et al. Evidence of
transmission of Pseudomonas cepacia by social contact in
2 Nelson JW, Doherty CJ, Brown PH, Greening AP, Kaufman
ME, Govan JRW. Pseudomonas cepacia in inpatients with
3 Marchant JL, Little SA, Bush A. Flow volume curves in
children with cystic fibrosis – a possible risk of cross-infec-
4 Walters S, Smith EG. Pseudomonas cepacia in cystic fibrosis:
5 Stableforth DE, Smith DL. Pseudomonas cepacia in cystic
6 Denison DM, Cramer DS, Hanson PJV. Lung function
testing and AIDS. Respir Med 1989; 83: 133-8.
7 Warner JO, Gotz M, Lindsau L, et al. Management of
asthma: a consensus statement. Arch Dis Child 1989; 64:
1065-79.
8 Nickerson BG, Lemen RJ, Gerdes CB, Wegmann MJ,
Robertson G. Within-subject variability and per cent
change for significance of spirometry in normal subjects
and in patients with cystic fibrosis. Am Rev Respir Dis
9 Redding GJ, Restuccia R, Cotton EK, Brooks JG. Serial
changes in pulmonary functions in children hospitalised for