Lung volume reduction surgery

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Introductory articles

Relation between preoperative inspiratory lung resistance and the outcome of lung volume reduction surgery for emphysema

E P Ingenito, R B Evans, S H Loring, D W Kaczka, J D Rodenhouse, S C Body, D J Sugarbaker, S J Mentzer, M M DeCamp, J J Reilly Jr

Background. Surgery to reduce lung volume has recently been reintroduced to alleviate dyspnea and improve exercise tolerance in selected patients with emphysema. A reliable means of identifying patients who are likely to benefit from this surgery is needed. Methods. We measured lung resistance during inspiration, static recoil pressure at total lung capacity, static lung compliance, expiratory flow rates, and lung volumes in 29 patients with chronic obstructive lung disease before lung-volume-reduction surgery. The changes in the forced expiratory volume in one second (FEV₁) six months after surgery were related to the preoperatively determined physiologic measures. A response to surgery was defined as an increase in the FEV₁ of at least 0.2 liter and of at least 12 percent above base-line values. Results. Of the 29 patients, 23 had some improvement in FEV₁, including 15 who met the criteria for a response to surgery. Among the variables considered, only preoperative lung resistance during inspiration predicted changes in expiratory flow rates after surgery. Inspiratory lung resistance correlated significantly and inversely with improvement in FEV₁ after surgery (r = -0.63, P<0.001). A preoperative criterion of an inspiratory resistance of 10 cm of water per liter per second had a sensitivity of 88 percent (14 of 16 patients) and a specificity of 92 percent (12 of 13 patients) in identifying patients who were likely to have a response to surgery. Conclusions. Preoperative lung resistance during inspiration appears to be a useful measure for selecting patients with emphysema for lung volume-reduction surgery. (N Engl J Med 1998;338:1181–5)

Two year results after lung volume reduction surgery in α₁-antitrypsin deficiency versus smoker’s emphysema

P C Cassina, H Teschler, N Konietzko, D Theegarten, G Stamatis

Lung volume reduction surgery (LVRS) improves exercise capacity and relieves dyspnoea in patients with smoker’s emphysema (SE). It is unclear, however, whether LVRS similarly improves lung function in α₁-antitrypsin-deficiency emphysema (α₁,E). To address this question, this study prospectively compared the intermediate-term functional outcome in 12 consecutive patients with advanced α₁,E and 18 patients with SE who underwent bilateral LVRS. Before surgery there were no statistically significant differences between the two groups in the six-minute walking distance, dyspnoea score, respiratory mechanics or lung function data, except for the forced expiratory volume in one second, which was lower in the deficient group (24 versus 31% of the predicted value; p<0.05). In both groups, bilateral LVRS produced significant improvements in dyspnoea, the six-minute walking distance, lung function and respiratory mechanics. In the α₁,E group, the functional data, with the exception of the six-minute walking distance, returned to baseline at 6–12 months postoperation and showed further deterioration at 24 months. The functional status of the SE group remained significantly improved over this period. In conclusion, the functional improvements resulting from bilateral lung volume reduction surgery are sustained for at least 2 yrs in most patients with smoker’s emphysema, but this type of surgery offers only short-term benefits for most patients with α₁,E. (Eur Respir J 1998;12:1028–32)
The explosion in interest in lung volume reduction surgery (LVRS) is well demonstrated by the number of operations being carried out and the number of publications claiming benefits. This traditional way of accumulating and sharing surgical experience is valuable but inevitably provides distorted evidence. In the first place there is unavoidable publication bias; poor results and high mortality are unlikely to be written up and unlikely to be published. Secondly, all series of operations are performed on highly selected patients with individual surgeons using personal selection criteria which may differ between centres. In particular, the likely inclusion of patients with classical bullae in some series may greatly overvalue the benefits of the operation. The results are therefore difficult to compare and impossible to apply to wider groups of patients. Thirdly, there are no controlled studies and so evaluation of long term results against the expected long term decline in unoperated patients involves imagination and guesswork.

Against this background all reports of selection criteria and long term results are welcome but must be evaluated cautiously. The two studies by Ingenito et al and Cassina et al are good examples. Ingenito et al propose that a low inspiratory lung resistance (ILR) may help to select suitable patients for surgery. The logic behind the hypothesis is good and, while their results are supportive, there are a number of caveats. Firstly, the observation must be repeated in a prospective way. Multiple linear regression analysis is good at finding correlations within a particular series but often the finding cannot be confirmed in another group. Secondly, hidden selection criteria before entry into the study may be very important. Although the patients in this study were chosen in the usual way from ex-smokers with emphysema and flattened diaphragms, this still leaves plenty of room for physician judgement of suitability according to clinical, lung function, and computed tomographic (CT) findings. Most centres find that they exclude up to 80% of referrals so the value of ILR or any other test may apply only to a subset of 20%. Thirdly, there are some technical curiosities in the data: static compliance of 0.25 l/cm H2O is low for severe emphysema but was measured over the range total lung capacity (TLC) = 0.51 to TLC. Similarly, the control ILR of 1.0 cm H2O/l/s is rather low. While these points do not invalidate the conclusions, they emphasise the difficulties involved in processing oesophageal measurements. Finally, ILR is derived from four separate variables, each with technical problems, and few laboratories are familiar with oesophageal pressure measurements and their artefacts (heart beat, oesophageal contractions, etc). While these problems are not insurmountable, they certainly limit easy and early adoption of this measurement as a selection criterion for LVRS. Further confirmatory studies are needed before everybody jumps onto this band wagon.

Compared with smoker’s emphysema (SE), α1-antitrypsin deficiency emphysema (α1E) is more widespread and severe, progresses more rapidly, and is worse in the lower lobes. As a result LVRS may be technically more difficult to perform with a higher complication rate and the benefits may be smaller and briefer. Because α1E is rare and because some early reports suggested better results in upper zone disease, relatively few patients with α1E have had LVRS and the evidence is limited. One study suggested the outcome for α1E was poor while others have either excluded α1E or have not analysed such patients separately. Nevertheless, the role of LVRS in α1E is particularly important to define since these patients present with the worst symptoms at a relatively young age.

The report by Cassina et al is at first sight encouraging with similar three month benefits for α1E and SE and therefore argues against the usual advice that those with lower zone emphysema do worse. The difference between the two groups in the durability of benefit is, perhaps less striking than the abstract implies. Certainly forced expiratory volume in one second (FEV1), total lung capacity (TLC), and residual volume (RV) declined faster in the α1E group from three to 12 months but thereafter the slopes were parallel. In contrast, the decline in dyspnoea score, six minute walking distance, and diaphragmatic pressure were similar for both groups. Furthermore, patients with α1E lose FEV1 and lung volumes more rapidly even without LVRS and so the reported decline cannot be attributed to the operation alone. Clearly, any statement about long term decline would be strengthened by the inclusion of an unoperated control group.

Taken together these reports make a valuable contribution to the LVRS debate, but also emphasise the problems of building an evidence base on highly selected patients without controls. So where is LVRS now? Patients want it and surgeons want to do it, while still debating the best operative technique. In contrast public health advisers, those who hold the purse strings and, to a lesser extent, physicians are still asking the following questions:

- Does LVRS really work?
- If it works, how, who and when?
- Is it worth it?

Does LVRS really work?

The review by Russi et al in 1997 listed 10 reports on a total of 958 patients who had had LVRS. Improvements in FEV1 ranged from 13% (VATS with laser) to an astonishing 82% since then there have been at least 16 more reports on over 800 further patients (the exact number is unclear due to duplicate reporting) with similar changes. The reported changes following LVRS are summarised in table 1.

Most series have included preoperative rehabilitation which achieved some improvement in exercise tolerance but have shown further increase in walking distance after LVRS, usually in line with improvement in FEV1. When measured, quality of life usually shows parallel improvements. These benefits are best at 3-6 months and the few studies which have included longer term measurements show either “sustained benefit at 1-2 years”.

### Table 1: Reported changes following LVRS (adapted from Russi et al and Marchand et al)

<table>
<thead>
<tr>
<th>Spirometry</th>
<th>FEV1, flow rates, VC ↑</th>
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<tbody>
<tr>
<td>Plethysmography</td>
<td>RV, TLC ↓, Airway resistance ↓, Specific conductance ↑</td>
</tr>
<tr>
<td>Diffusion</td>
<td>Tco, Kco unchanged</td>
</tr>
<tr>
<td>Blood gases</td>
<td>PaO2, PaCO2 ↓, R–L /–</td>
</tr>
<tr>
<td>Exercise</td>
<td>Walking distance ↑, VO2max, Vmax ↑</td>
</tr>
<tr>
<td>Subjective</td>
<td>Dyspnoea ↓, Quality of life ↑</td>
</tr>
</tbody>
</table>

FEV1 = forced expiratory volume in one second; VC = vital capacity; RV = residual volume; TLC = total lung capacity; Tco = carbon monoxide transfer factor; Kco = transfer coefficient; PaO2, PaCO2 = arterial oxygen and carbon monoxide tensions; VO2max = maximum oxygen uptake; Vmax = maximum minute ventilation.
All of these changes, with the exception of intrinsic airway narrowing, are potentially corrected by LVRS and measures of each have been reported to improve. In particular, the static elastic recoil pressure increases with favourable effects on driving pressure, airway traction, and therefore expiratory flow rates. Volume reduction moves ventilation to a more optimal part of the pressure/volume curve and a reduction in intrinsic PEEP increases dynamic compliance. In addition, recruitment of healthy lung units and correction of distorted airway geometry may also contribute. The above changes in rib cage shape and respiratory muscle function are all to some degree reversed with consequent increase in diaphragmatic pressures and better coordination of the diaphragm and other respiratory muscles.

There have also been some reported improvements in gas exchange with reduction in dead space ventilation, in haemodynamics with improvements in right ventricular function and exercise pulmonary vascular resistance, and in measures of respiratory drive. All these changes are somewhat inconsistent and likely to be less important than the changes in lung mechanics and muscle function. The net effect of these improvements is better exercise performance which is chiefly reflected in an increase in tidal volume and ventilatory reserve with a reduction in dead space/tidal volume ratio. The consequent reduction in work of breathing, both at rest and on exercise, then reduces the sensation of breathlessness with favourable effects on exercise performance and quality of life.

While all these mechanisms are to some extent confirmed by secondary adaptations and the relevant measurements are subject to artefact leading to the sort of debate that is enjoyed by respiratory physiologists, the overall messages are clear. Firstly, the most important effects of LVRS are on elastic recoil and respiratory muscle function. Secondly, there is a complex interaction of effects such that non-responders to surgery show the same preoperative functional changes as responders. Thirdly, no single preoperative measure is yet accepted as a good preoperative predictor of benefit. The report on ILR by Ingenito et al. should be seen in this context, but we are still far from defining precisely who will benefit from surgery and when to do it.

### LVRS: who and when?

Most groups have selected or excluded patients according to the criteria in table 2. These are clinically

**Table 2** Criteria for LVRS (adapted from Russi et al. 1994)

<table>
<thead>
<tr>
<th>Inclusion</th>
<th>Exclusion</th>
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<tbody>
<tr>
<td>Severe airflow obstruction (FEV1 &lt;35%)</td>
<td>Continued smoking</td>
</tr>
<tr>
<td>Predominant emphysema (Tlco &lt;60%)</td>
<td>Tlco &lt;20%</td>
</tr>
<tr>
<td>Little reversibility (&lt;15%)</td>
<td>Regular prednisolone &gt;15 mg daily</td>
</tr>
<tr>
<td>Pulmonary hyperinflation (FRC &gt;180%)</td>
<td>Other significant lung disease, e.g. fibrosis, bronchiectasis, neoplasia</td>
</tr>
<tr>
<td>CT changes: heterogeneous, upper zone predominant emphysema</td>
<td>Coronary artery disease/poor cardiac function</td>
</tr>
<tr>
<td>Functional impairment</td>
<td>Serious systemic disease</td>
</tr>
<tr>
<td>Reduced quality of life</td>
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FEV₁ = forced expiratory volume in one second; Tlco = carbon monoxide transfer factor; RV = residual volume.
sensible selection criteria intended to minimise risk and maximise the chances of benefit but none has been formally tested. LVRS centres have turned down 50–80% of early referrals reflecting, on the one hand, relative lack of experience among referrers and, on the other, desperation and willingness to clutch at straws among patients with high levels of symptoms. In spite of this selection, mortality still ranges from 4% to 17%.

Operative risk is naturally higher when experience is limited and the severity of the underlying disease is worse. Szekely et al reported unacceptable mortality with low walking distance and high PaCO₂ and our own experience would confirm this together with an increased risk with low carbon monoxide transfer factor (TLC). In contrast, Eugene et al reported good outcomes among 41 patients with FEV₁ <500 mL, 31% of whom were oxygen dependent and hypercapnic. This suggests that with increasing experience the risk falls even among the most severely affected patients. At present there is insufficient evidence to give clear cut exclusion criteria based on lung function measurements or mobility.

Only 50–75% of patients improve with surgery so reliable predictors of benefit are badly needed. Clearly, the more patchy the disease the easier it is for the surgeon to select target areas for volume reduction and the greater the chance of reclaiming function from surrounding compressed lung. The extreme example of this is the large isolated bulla and bullectomy has been well established as an effective treatment for many years, particularly when there is evidence of compressed lung on CT scanning together with good lung function elsewhere. Zonal distribution is similarly important and the Zurich and St Louis groups have shown better results with upper than with lower zone predominant emphysema, although this finding may be confounded by the greater heterogeneity and better function of the remaining lung that tends to go with upper zone predominance. There is now reasonable evidence that CT scanning is as good as any other imaging technique in assessing heterogeneity and distribution and neither ventilation/perfusion scanning nor magnetic resonance imaging have shown any worthwhile advantages. In spite of these arguments there is accumulating evidence that homogeneous disease without any obvious target areas for resection can also improve with volume reduction and it is in this group that preoperative functional measurement predicting success is likely to be the most valuable. If the main mechanisms involved are alteration in elastic recoil and diaphragmatic configuration, it is logical to propose that preoperative assessment should focus on simple associated variables such as diaphragmatic shape and pressure generation. All centres carrying out LVRS should be encouraged to perform full functional assessments before surgery and to continue to search for correlations with success and failure.

Although there has been much discussion and many publications about selection criteria in terms of severity and distribution of emphysema, little attention has been focused on timing. Lung function deteriorates with age in non-smokers and faster in smokers and the optimal moment for LVRS is unknown. Furthermore, operative risk inevitably increases with both age and deteriorating lung function. If surgery is proposed relatively early the risks will be lower but there may not be enough to gain. Conversely, to wait until symptoms and disability are severe may subject the patient to an unacceptable risk.

The decision is further complicated by the facts that lung function correlates poorly with symptoms and there is an interaction between personality and psychological state, on the one hand, and the level of symptoms for a given functional impairment on the other. People with emphysema tend to become frustrated by their immobility and depression and resentment can be a consequence. Such people shout the loudest for an operation but are the ones who will be most damaged by a poor result. Conversely, the stoic who copes well with disability may be an ideal candidate for surgery but never comes forward because he doesn’t complain enough. Smoking cessation, weight reduction, and preoperative rehabilitation are all valuable in improving the patient’s mobility before a decision on surgery is taken.

The delay also allows some estimate of the rate of decline of lung function. Improved weight and symptoms with disability may be an ideal candidate for surgery but never comes forward because he doesn’t complain enough. Smoking cessation, weight reduction, and preoperative rehabilitation are all valuable in improving the patient’s mobility before a decision on surgery is taken. The delay also allows some estimate of the rate of decline of lung function. Improved weight and symptoms with disability may be an ideal candidate for surgery but never comes forward because he doesn’t complain enough. Smoking cessation, weight reduction, and preoperative rehabilitation are all valuable in improving the patient’s mobility before a decision on surgery is taken.

**LEARNING POINTS**

* LVRS is of benefit to some but not all patients.
* Patient selection is crucial but further refinement of the selection criteria is required.
* The timing of LVRS in the natural history of the disease is important.
* Current surgical series describe benefit from LVRS but controlled trials are required. These will be difficult to carry out.
* LVRS should be done in a small number of specialised centres with the necessary expertise, treating sufficient numbers of patients to answer outstanding questions regarding the technique.
analysis is complex. The health economic arguments are more complex. LVRS is expensive and potential candidates are elderly and numerous. As a result funders are asking for health economic evaluation and better proof before signing any cheques. Hospital costs depend upon the length of stay and range in the USA from $11,712 to $121,829. Higher costs and longer stays tend to go with increasing age and it is worth remembering that, of the estimated 14 million people with chronic obstructive pulmonary disease in the USA, most are over 70. These costs need to be balanced against the improved quality of life and the duration of the improvement, neither of which have yet been fully evaluated. Eventually it should be possible to compare the benefit in quality adjusted life years between LVRS and, for example, coronary artery bypass surgery or hip replacement. These analyses are clearly important but should not lead to premature conclusions before the details of the operation selection criteria have been worked out. LVRS has a similar potential for benefit to coronary artery bypass surgery and hip replacement but it is a relatively new arrival on the scene.

Conclusions
LVRS works and is here to stay. We do not have all the answers and the best way to get them is to have relatively few very active LVRS centres who keep good records and disseminate the results of their work. A proliferation of small units providing the operation would be counterproductive. Inevitably a number of the questions will take many years to answer and, in the meantime, we should be pleased that the evidence base is developing in a much more complete way than is the case for almost all other major operations. We should not allow the incompleteness of this evidence base and the cost of surgery to deny patients benefit. For many hundreds of thousands of people with emphysema LVRS could make as much difference to them as coronary artery surgery does for those with ischaemic heart disease. The two operations have a similar evidence base and should be given similar priority.