Introduction

The National Emphysema Treatment Trial (NETT) ultimately proved on a high evidence-based level, that lung volume reduction surgery (LVRS) is very effective in selected patients (1,2). The study showed that not only dyspnea, lung function, exercise tolerance and quality of life improves, but it also prolongs survival compared to medical treatment. The best responders were patients with heterogeneous emphysema in the upper lobes and low exercise capacity. Several single center trials investigated LVRS in heterogeneous emphysema primarily in the upper lobes and reported excellent improvements suggesting that this indication is definitively established (3-7).

Nevertheless, the beneficial effect of volume reduction is to restore an emphysematous, overinflated lung to its “normal volume”. Reversion of hyperinflation also should work in different types of emphysema morphology. This article discusses LVRS in patients beyond the classical inclusion criteria defined by the NETT. They were defined as a result of their study for possible responders as symptomatic patients with certain lung function values: forced expiratory volume in one second (FEV1) lower than 45% predicted, total lung capacity (TLC) higher than 100% predicted and residual volume (RV) higher than 150% predicted. Previous LVRS, diffuse emphysema and pulmonary hypertension were exclusion criteria (1,8).

In the past years, we evaluated LVRS also for patients with different types of emphysema morphology on CT, patients with alpha1-antitrypsin deficiency (AATD), diffusion capacity values lower than 20% predicted or mild pulmonary hypertension, the latter ones uniquely in combination with heterogeneous emphysema and for patients who had repeated LVRS after successful previous surgical treatment (Table 1). Since LVRS is beside lung transplantation the most effective palliative treatment for emphysema patients, this article aims to discuss indications for LVRS in different emphysema subtypes.

Abstract: Lung volume reduction surgery (LVRS) for symptomatic patients with advanced emphysema was proven to be successful in a large randomized multi-center trial (NETT) and in several smaller randomized single center trials. This evidence primarily concerns patients with heterogeneous, upper-lobe predominant emphysema and low exercise tolerance within certain selection criteria regarding lung function values. As the most important effect of LVRS is generated by reducing the hyperinflation, even patients with homogeneous emphysema morphology profit from the procedure. Simultaneously, by removing distended and functionless areas in heterogeneous emphysema, also patients with seriously impaired diffusion capacity, moderate pulmonary arterial hypertension, a history of previous LVRS and alpha-1-antitrypsin-deficiency (AATD) can be considered as candidates for (re-)LVRS. This article summarizes indications for LVRS in these various subtypes of emphysema patients.

Keywords: Selection criteria for LVRS; repeated LVRS; LVRS and homogeneous emphysema; LVRS and DLCO; LVRS and pulmonary hypertension; LVRS and Alpha1-antitrypsin-deficiency
option in advanced emphysema patients, resulting in an increase of lung function and quality of life, as well as survival, widening the indication criteria beyond the upper-lobe predominant heterogeneous emphysema (Figure 1) seemed reasonable to us and we report on these wider indications.

**Homogeneous emphysema**

In the NETT, patients with all types of morphology and even in combination with very low FEV1 and/or low carbon monoxide diffusion factor (vanished lungs) were included and exposed to LVRS in order to find the limits of the procedure. Not surprisingly, the 69 patients with the combination of FEV1 less than 20% predicted and either homogeneous emphysema or low carbon monoxide diffusing capacity (DLCO) less than 20% predicted had a postoperative 30-day mortality rate of 16% (9). These criteria were previously used as exclusion criteria in most single center trials and became a rule for any further trials. This is for sound reasons since removing parenchyma that potentially contributes to gas exchange represents a reasonable concern in these patients with heavy destroyed lungs like the homogeneous emphysema type.

The main positive effect of LVRS is the improvement on respiratory mechanics after reshaping the overinflated lungs to its normal size (10,11). Therefore, carefully selected patients with homogeneous emphysema may also profit from LVRS (Figure 2). Our group was able to show sustained improvements after LVRS in a cohort of 138 patients with homogeneous emphysema (12). Their mean FEV1 % predicted improved from preoperative 28% to 38% three months after LVRS. Hyperinflation (measured ratio of RV to TLC, RV/TLC) decreased significantly by 15% and diffusion capacity remained stable. Six-minute walking distance improved by 60 meters. The medical research council dyspnea score (MRCDS) was reduced from 3.5 to 1.8. The perioperative and the one-year survival did not differ between the 112 patients with heterogeneous emphysema operated during the same period. Subsequently, the latter had a slightly higher chance of transplantation-free survival, but improvements in lung function and exercise capacity lasted for a similar time (despite a smaller improvement at 3 and 6 months). Patients with homogeneous emphysema and destroyed lungs or a very low diffusion capacity or pulmonary hypertension should strictly not undergo LVRS. Morphology itself should not be an exclusion criterion. The key in selecting these patients for LVRS is severe hyperinflation (RV/TLC >60%) with “enough” preserved functional reserve (FEV1% and DLCO% both above 20).

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LVRS, lung volume reduction surgery.

Figure 1 CT-densitometry of a bilateral upper-lobe predominant heterogeneous emphysema.
Impaired diffusion capacity

Due to the high surgical mortality for patients with severely impaired diffusion capacity (DLCO <20%) in patients with homogeneous emphysema, these patients were excluded for LVRS in general. However, in heterogeneous emphysema, the resected tissue is functionless and will not further impair gas exchange, but the patient should profit from the effect of correcting hyperinflation. Recently published by our group (13) and already reported by Ciccone and Cooper in 2003 (5), patients with a diffusion capacity below 20% predicted were operated with zero mortality and a good profit. The 33 patients from Zurich showed preoperative pulmonary function values (FEV1, TLC, RV, RV/TLC) within the usual range for LVRS but had a severely impaired diffusion capacity (median 15%, interquartile range 13–18). Their lung function significantly improved three months after surgery (FEV1% predicted by 26%) and even the DLCO significantly increased by 60% and remained higher than pre-operative for the subsequent year (FEV1% predicted still 21% higher and DLCO 27% higher compared to preoperatively). The same beneficial effect of LVRS on lung function was true for the mentioned subgroup of 20 patients with DLCO <20% in the LVRS cohort from St. Louis. Possibly, severe hyperinflated parts compromise potentially functional pulmonary parenchyma on one hand and on the other hand the ventilation is improved. These parts are hypoventilated and regain their function after LVRS. Therefore, it seems reasonable and even logical to resect these functionless lung zones. Additionally, the more hyperinflated the patient the greater the effect can be expected. The most common complication after LVRS in patients with such a low DLCO is prolonged air leak lasting longer than 7 days. This might reflect the overall poor quality of these lungs and should be discussed with the patient preoperatively (13,14).

Repeated LVRS

We have been performing repeated LVRS (re-LVRS) since 2002. In 2014, the results of 22 patients were published (15). While mean FEV1% predicted has improved from 27.8% to 45% after the first procedure, it improved from 28.6% to 34.8% three months after re-LVRS and was 31% twelve months after the second procedure. The MRC-dyspnea score decreased from 3.7 to 2.2 (3 months postoperatively) and remained improved after 1 year. 90-day mortality was zero. Since January 2014 another 19 patients underwent repeated LVRS at our institution and confirmed the initial results. Nevertheless, despite the zero perioperative mortality, postoperative morbidity is slightly higher than in primary LVRS. Patients had a significant longer drainage-time and hospital stay. Median chest tube time was eleven versus six days and in-hospital-time was 14 versus nine days. Other complications were rare and did not differ. Table 2 lists the essential considerations for re-LVRS. While pre-

![CT-densitometry of a homogeneous emphysema.](https://example.com/image.png)
operative assessments do not differ, the patient should report a good benefit from the prior LVRS. However, patients would not be referred in case of a failed primary procedure. An obvious target zone for resection and a severe hyperinflation are of upmost importance. We perform re-LVRS procedures unilaterally because we want to keep a possible complicated postoperative course due to air leaks low and also the risk of resecting “too much” tissue must be minimal. Figure 3 shows the pre-operative CT-densitometry of a patient scheduled for re-LVRS. Despite the massively destroyed parts of the lungs, the patients still showed parts of lung parenchyma with a quite well preserved quality (Figure 4). Three and a half years ago, he underwent primary bilateral LVRS. FEV1 improved from 31% to 66% predicted three months postoperatively. The patient had a remarkable benefit, which declined especially over the last year. Now, preoperative lung function values were FEV1 24%, TLC 165%, RV 334% and RV/TLC 74%. The diffusion capacity was 30%. After unilaterally re-LVRS on the right side, postoperative lung function after 6 weeks already showed a FEV1 of 40% and a diffusion capacity of 40% and he had a major clinical improvement.

**Pulmonary hypertension**

Pulmonary hypertension was an absolute contraindication for LVRS in the NETT as well as in other studies. However, in combination with markedly heterogenous emphysema, where non-perfused lung tissues is resected, LVRS is not only improving dyspnea and lung function, but also pulmonary hemodynamics seem to be improved (16), which is further described in another article of the present issue (Opitz I et al.).

**Alpha-1-antitrypsin-deficiency (AATD)**

Ten patients with AATD underwent LVRS in the NETT (17). Two-year mortality was higher with LVRS compared with medical therapy (20% versus 0%). AATD-patients had lower and shorter durations of increases in FEV1 and exercise capacity compared with patients with LVRS without AAT deficiency. Our own results demonstrated clinical and physiologic improvements in lung function after LVRS in 21 patients with AATD as well. We observed an improvement that was maximal at three to six months and only slightly inferior to the one achieved in pure smoker’s emphysema. Durability of beneficial effects was between two and four years which is shorter than the usual time observed after LVRS (18). Nevertheless, a potential subgroup of AATD-patients with demonstrated long-term benefit was identified: patients with heterogeneous emphysema and no signs of chronic inflammation on CT scans (bronchiectasis, scarring) profit the most and possible
transplantation can be successfully postponed with a good quality of life. Nevertheless, only little evidence exists in this field, but the concept of reducing hyperinflation and targeting heterogeneous emphysema areas seems to play the major role again.

**Summary**

LVRS works best in symptomatic patients with upper-lobe predominant emphysema and low exercise tolerance. However, it can be successfully performed in well selected patients with criteria beyond NETT. Patients with homogeneous emphysema, severely impaired diffusion capacity, mild pulmonary hypertension, α1-antitrypsin-deficiency and patients who already underwent LVRS may profit from surgical volume reduction as well. Selection, site and amount of resection require more experience. Several single-center series show good outcome in these subgroups of emphysema patients. Of course, single center series need interpretation with caution, but so far, better evidence as in the NETT is not and maybe never available for these highly selected subgroups. Decreasing the hyperinflation and the presence of heterogeneous emphysema morphology offering obvious target zones for resection in these even more risky candidates are the key issues.

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None.

**Footnote**

*Conflicts of Interest:* The authors have no conflicts of interest to declare.

**References**


