High costs as a slow down factor of thoracoscopic lobectomy development in Poland – an institutional experience

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Abstract

Introduction: Thoracoscopic (VATS) lobectomy after a decade of criticism is nowadays considered as a technically feasible, safe and oncologically proper operation. This approach has some advantages over conventional thoracotomy like: less postoperative pain, shorter hospitalization, fewer postoperative complications, better tolerance of adjuvant chemotherapy with comparable long-term survival rate. The VATS lobectomy is now generally accepted as an important alternative to open lobectomy in early-stage lung cancer.

Aim: In the study we analyzed all aspects of introducing video-assisted thoracoscopic surgery (VATS) lobectomy in our institution with special consideration of the costs of the procedure as a potential limiting factor of its widespread development.

Material and methods: The data of 212 consecutive patients with early stage lung cancer operated on during 2008-2011 were selected and analyzed. One hundred and eight patients underwent VATS lobectomy (VATS group) and 104 patients antero-lateral thoracotomy (thoracotomy group). Perioperative outcomes including operating time, blood loss during surgery, postoperative complication rate, length of hospital stay, and duration of chest tube drainage were assessed. The cost evaluation included: all direct theater costs, daily hospital costs, intensive care costs, pharmacy and disposable costs with special consideration of stapling device costs.

Results: The mean hospital stay after VATS lobectomy was significantly shorter than after thoracotomy, mean 7 days vs. 10 days (p < 0.0012). The complication rate and ICU admission rate were almost twice as high after thoracotomy than after VATS and were 46% vs. 23% (p < 0.0006) and 42% vs. 22% (p < 0.0027) respectively. Cost analysis showed significantly higher total costs of VATS lobectomy than after thoracotomy (median €2445 vs. €2047). Considerably higher theater costs for VATS compared to thoracotomy, median €1395 vs. €479, were caused mainly by endostapler costs, median €1069 vs. €161. Significantly higher hospital costs and ICU costs after thoracotomy did not compensate high theater costs of VATS lobectomy.

Conclusions: In Polish financial reality and potentially in other middle-income countries significantly higher costs of the procedure can limit widespread introduction of VATS lobectomy in clinical practice.

Keywords: lobectomy, lung cancer, minimally invasive surgery, video-assisted thoracoscopic surgery, health economics.

Introduction

Worldwide, lung cancer is the leading cause of cancer death for both men and women and surgery is the most effective therapy for these patients [1, 2]. Thoracoscopic lobectomy after a decade of criticism is nowadays considered as a technically feasible, safe...
and oncologically proper operation [3]. Video-assisted thoracoscopic surgery (VATS) is related to less local injury and is now generally accepted as an important alternative to open lobectomy in early-stage lung cancer [4–6]. However, only a few papers have specifically addressed the economic impact of a VATS approach and all these papers came from countries with high financial income [7–9]. This may reflect the economic factor of this procedure as a very important issue which can influence the widespread introduction of a VATS lobectomy program in clinical practice.

In this study we present our experience of introducing a VATS lobectomy program with special consideration of the financial aspect of the procedure in Polish economic reality, which seems to be comparable to other middle-income countries.

**Aim**

Analysis of all aspects of introducing VATS lobectomy as a new procedure with special consideration of the costs of the procedure as a potential limiting factor of its widespread development.

**Material and methods**

Between January 2008 and April 2011 at the Department of Thoracic Surgery of Poznan University of Medical Sciences 720 patients underwent lobectomy due to lung cancer. After approval by the Medical University Institutional Review Board, the data of 212 patients with early stage lung cancer were selected and analyzed in this study. To minimize the risk of selection bias in our paper we selected the patients according to the T status. It was our matching feature. The entry criteria included all patients with tumors less than 5 cm, without infiltration of the bronchial tree visible at bronchoscopy or chest wall invasion and without mediastinal nodal involvement. The same indications were used for VATS lobectomy. The surgical approach depended on surgeon choice and experience. All VATS cases were performed by one senior surgeon and open cases were operated on by other senior surgeons or trainees under supervision. Before surgery every patient underwent standard blood tests, chest computed tomography (CT) scan, bronchoscopy, abdominal ultrasound, pulmonary function tests and recently positron emission tomography-computed tomography (PET-CT) scan. Mediastinal lymph node enlargement above 15 mm on CT scan or positive lymph nodes in PET-CT were verified by mediastinoscopy. Patients with preoperatively confirmed positive N2 lymph nodes or after induction chemotherapy were excluded from this study. Perioperative outcomes including operating time, blood loss during surgery, postoperative complication rate, length of hospital stay, and duration of chest tube drainage were obtained through chart review. One hundred and eight patients underwent VATS lobectomy (VATS group) and 104 patients were operated on by antero-lateral muscle sparing thoracotomy, which is a standard open approach in our institution (thoracotomy group). The two groups of patients did not differ in terms of age, sex, tumor size, preoperative lung function tests and comorbidity rate. Patients’ characteristics and perioperative findings are shown in Table I.

**Surgery and anesthesia**

Standard anesthesia technique including general anesthesia, single lung ventilation and thoracic epidural analgesia were used in all cases. Patients were placed in a lateral decubitus position with flexion of the operating table at the level of the tip of the scapula.

Our VATS technique consisted of three incisions: two ports and a 5–6 cm long utility incision without any kind of rib spreading. The whole of the procedure was controlled on the monitor via the thoracoscope. Two ports were placed in the seventh and eighth intercostal space in the anterior and posterior axillary line and were used for the thoracoscope and endoscopic instruments. The utility incision was performed in the midaxillary line in the fourth or fifth intercostal space and was used for the thoracoscope and endoscopic instruments. The utility incision was performed in the midaxillary line in the fourth or fifth intercostal space and was used for endostaplers, endoscopic and standard instruments insertion and specimen withdrawal. Individual hilar dissection and ligation with endoscopic stapling devices followed by systematic mediastinal lymph node dissection were performed in every patient. All anatomical structures such as vessels, bronchus and lung parenchyma were closed and divided by endostaplers. In some cases semilock clips were used to close the smaller branches of the pulmonary artery in order to decrease the number of vascular reloads used. The sequence of dissection was different depending on the type of lobectomy and anatomical circumstances. Two chest tubes were inserted through the lower port incisions at the end of the procedure and were removed when
there was no air-leak and fluid drainage was less than 150 cc per 24 h.

The open cases were operated on through anterolateral thoracotomy, sparing the latissimus dorsi muscle with standard rib spreading. Contrary to the thoracoscopic technique during the open procedure all the vessels were individually dissected and ligated by nonsoluble ligatures. No vascular endostaplers were used. Open linear staplers were used only to divide the lung parenchyma in the fissures. The bronchial stumps were closed by staplers or hand suture depending on the anatomic considerations and surgeon choice. Systemic mediastinal lymphadenectomy always followed lung resection. The procedure for chest tubes was the same.

The postoperative admission to the intensive care unit (ICU) depended on the patient’s status during and after surgery and estimated risk of potential complications related to the patient’s comorbidities. The patients were discharged home after chest tube removal with correct X-ray, without wound complications and when they could control the pain well and could cope independently in the home environment. The same discharge criteria were applied for both groups of patients.

## Cost evaluation

Cost data were obtained for each individual patient after VATS and open resection from the hospital cost center and included: all direct theater costs related to the procedure, daily hospital costs, intensive care costs, pharmacy and disposable costs with special consideration of stapling device costs. Cost of buying the video-thoroscope set and non-disposable surgical instruments and the costs of preoperative staging procedures have not been included in this analysis. All the direct medical costs of the procedure were calculated in Polish currency (złoty – zł) and converted into Euro assuming €1 = 4.0 zł VAT was included.

## Statistical analysis

Numerical data were expressed as means and standard deviations. If data did not follow a normal distribution data were presented as medians and interquartile ranges. Continuous variables were compared using two-tailed Student’s t-test for independent samples, when both data were normally distributed (tested with the Shapiro-Wilk test) and homogeneity of variances was fulfilled (tested with
Results

The population analyzed was composed of 212 patients including 75 women and 137 men (mean age 61.7 ± 8.3 years, range 41–82 years). One hundred and eight patients underwent VATS lobectomy (VATS group) and 104 lobectomy through antero-lateral muscle sparing thoracotomy (thoracotomy group). The majority of patients had non-small cell lung cancer (NSCLC) (n = 205, 97%). Adenocarcinoma (49%) and squamous cell carcinoma (41%) were the most common histological types of tumor. Stage I and II of resected lung cancer were predominant in both groups of patients (86%). Stage IIIA lung cancer was significantly more common in the thoracotomy group. All the histopathological details are listed according to the approach chosen to perform the resection in Table II.

The mean hospital stay after VATS lobectomy was significantly shorter than after open lobectomy and was 7 ± 3.4 days vs. 10 ± 6.5 days (p < 0.0012). The complication rate and ICU admission rate after surgery were almost twice as high after thoracotomy than after the thoracoscopic approach and were 46% vs. 23% (p < 0.0006) and 42% vs. 22% (p < 0.0027) respectively.

The mean duration of the surgery, median ICU stay and prolonged air leak rate after surgery did not differ between the VATS group and thoracotomy group. The median intraoperative blood loss in case of VATS resection was 50 ± 75 ml (range 25–600 ml) while the blood loss during conventional lobectomy was median 250 ± 108 ml (range 100–600 ml). This difference was also statistically significant

| Variable | VATS | Thoracotomy | Value of p |
|----------|------|-------------|------------|
| Diagnosis, n (%): | | | |
| NSCLC | 104 (96) | 101 (97) | |
| Benign | 4 (4%) | 3 (3%) | |
| NSCLC histology, n (%): | | | |
| Adenocarcinoma | 51 (49) | 42 (42) | 0.29 |
| SCC | 43 (41) | 48 (47) | 0.37 |
| Carcinoid | 3 (3) | 5 (5) | 0.44 |
| Other | 7 (7) | 6 (6) | 0.82 |
| NSCLC stage, n (%): | | | 0.0796 |
| Stage IA | 40 (38) | 28 (28) | |
| Stage IB | 38 (37) | 28 (28) | |
| Stage IIA | 14 (13) | 23 (23) | |
| Stage IIIB | 3 (3) | 4 (4) | |
| Stage IIIA | 7 (7) | 16 (16) | 0.0433* |
| Stage IV | 2 (2) | 2 (2) | |

NSCLC – non-small cell lung cancer, SCC – squamous cell carcinoma, *significantly different
Most patients underwent upper lobectomy in both the VATS and thoracotomy group (66% and 72%). The details of performed surgical procedures are shown in Table IV.

Cost analysis showed considerably higher theater costs for the VATS group compared to the thoracotomy group, median €1395, range from €632 to €3388 vs. median €479, range from €127 to €1374. This difference was caused mainly by endostapler costs used during the thoracoscopic approach. The stapler costs in the VATS group were over five times higher than in the thoracotomy group and the median was €1069 vs. €161 respectively. Significantly higher hospital costs and ICU costs of patients after open lobectomy did not compensate high theater costs of VATS lobectomy. Finally, total costs of VATS lobectomy in our group of patients and Polish economic conditions were significantly higher than after thoracotomy and the median was €2445 compared to €2047. All the financial details are shown in Tables V and VI.

**Discussion**

It has been shown by many published reports that the VATS approach has some advantages over conventional rib-spreading thoracotomy in treatment of patients with early stage NSCLC and other thoracic pathologies [10]. They are as follows: less postoperative pain, shorter hospitalization, fewer postoperative complications, better tolerance of adjuvant chemotherapy with comparable long-term survival rate [11]. Our results confirmed the advantages of VATS lobectomy over an open procedure in terms of shorter hospital stay, lower postoperative complication rate, smaller intraoperative blood loss and lower ICU admission rate. The ICU admission rate was twice as high after thoracotomy and reached 42% compared to VATS 22%. It has to be stated that such a high general ICU admission rate not only reflects the number of severe postoperative complications but was the result of insufficient intermediate care at our department.
Despite confirmed advantages, VATS lobectomy still remains a relatively infrequently performed procedure [12]. There are not so many centers where significant groups of patients with resectable lung cancer are operated on by this minimally invasive approach. According to the Society of Thoracic Surgeons database from 1999 to 2006 only 20% of all lobectomies for lung cancer were performed thoracoscopically in the United States [13]. Rocco et al. published in 2008 a very interesting report based on an internet survey among mostly the European Society of Thoracic Surgeons (ESTS) members regarding the use of VATS technique in their clinical practice [14]. The results showed that VATS lobectomy was performed by 49% of responders but as many as 75% of them declared the rate of minimally invasive procedures compared to open below 5%. Only 15% of responders declared that in over 30% of all patients with early stage lung cancer VATS was used.

In Poland, the first thoracoscopic lobectomy was performed at the Department of Thoracic Surgery of Poznan University of Medical Sciences in 1999, but until 2006 less than 3% of patients treated in our center were operated on using this technique. During the next 3 years the rate of VATS lobectomies increased up to 17% in 2009 and 25% in 2010 and is still increasing. Until 2009 our department was the only one where the VATS lobectomy was routinely performed in Poland [15]. The total number of resections due to lung cancer in Poland in 2009 reached over 3000 cases and only 3% were performed by VATS.

Many factors may influence this situation. The most important and frequently quoted are: new surgical technique, demanding training, steep learning curve and logistic and economic issues. Factors such as new surgical technique, difficulties in optimal training and steep learning curve are common for everyone who starts a VATS lobectomy program [16, 17]. On the other hand, the economic and logistic issues related to the procedure vary depending on countries with different national income. The differences in local health care systems and the reimbursement systems of the medical procedures also have a strong impact on the results. There are only a few reports in the literature analyzing the economic costs of VATS lobectomy compared to open technique [7–9]. All of them come from high income countries and reflect the economic reality in the USA, UK or Japan. Most of these studies showed significantly higher direct theater costs of VATS lobectomy compared to the open procedure and the endostapler costs have been the biggest part of them. This is related to the surgical technique which consists of individual hilar dissection.

### Table V. Cost analysis

| Variable                          | VATS (n = 108) | Thoracotomy (n = 104) | Value of p |
|-----------------------------------|---------------|----------------------|-----------|
| Theater costs, median (IQR), range [€] | 1395 (662), 632–3388 | 479 (250), 127–1374 | 0.0001 |
| Stapler costs, median (IQR), range [€] | 1069 (648), 307–3202 | 161 (145), range 0–1129 | 0.0001 |
| Hospital stay costs, median (IQR), range [€] | 700 (200), 400–2500 | 1000 (750), 600–5400 | 0.0001 |
| ICU costs, median (IQR), range [€] | 930 (284), 0–5374 | 1000 (483), 0–3033 | 0.0352 |
| Total costs, median (IQR), range [€] | 2445 (953), 800–9144 | 2047 (1213), 746–7962 | 0.0046 |

### Table VI. Type of staplers and costs

| Staplers                                      | Cost [€] |
|-----------------------------------------------|----------|
| VATS                                          |          |
| Endostapler Endo GIA Uni<sup>1</sup>           | 275      |
| Endo GIA Uni Rot cartridge 45 mm<sup>1</sup>   | 160      |
| DUET TRS cartridge 60 mm<sup>1</sup>           | 266      |
| Endostapler Multifire Endo GIA 30 mm<sup>2</sup> | 160     |
| SCB 45 cartridge<sup>2</sup>                  | 85       |
| Thoracotomy                                   |          |
| Linear stapler 60 mm<sup>3</sup>               | 93       |
| Linear stapler cartridge 60 mm<sup>3</sup>    | 68       |
| Linear stapler GIA (60 mm, 80 mm)<sup>3</sup>  | 125      |
| Linear stapler GIA cartridge LCR 80G<sup>3</sup> | 55     |
| Linear stapler GIA cartridge LCR 60G<sup>3</sup> | 35     |
| Linear stapler cartridge 30 mm<sup>3</sup> (for non-disposable stapler)<sup>2</sup> | 49 |

<sup>1</sup>Covidien, <sup>2</sup>Ethicon, Johnson&Johnson, <sup>3</sup>Beryl Med Ltd.

## Videosurgery and Other Minimally Invasive Techniques
and ligation with endoscopic stapling devices. The same technique was used in our institution.

Casali and Walker reported twice as high theater costs of VATS lobectomy compared to thoracotomy. These higher costs were also related to endostaplers used during resection [8].

In contrast to these results Burfeind Jr and D’Amico showed that in their economic reality costs for the hospitalization, including theater costs, were less for the VATS lobectomy than the open procedure. The results could be explained by the fact that the authors used the same endostaplers during VATS and thoracotomy [7]. Furthermore, Park and Flores showed that even robotic VATS lobectomy with the da Vinci system can be less expensive than the open approach in American reality [18].

Our cost analysis clearly showed considerably higher theater costs of VATS lobectomy compared to open thoracotomy (€1395 vs. €479). All theater costs were almost three times higher in the VATS group and stapler costs were over six times higher (€1069 vs. €161) compared to thoracotomy. This enormous disproportion resulted from completely different surgical technique used during thoracotomy when all vessels are ligated by nonabsorbable sutures and no vascular endostaplers are used. The linear staplers were used only to close the bronchus and to divide the fissure. The costs and the number of open staplers used during thoracotomy were significantly lower than costs of endostaplers used during minimally invasive resection.

Apart from higher costs of the procedure all authors underline important clinical advantages of the minimally invasive approach such as fewer postoperative complications, faster recovery, lower ICU admission rate, shorter HDU stay and finally shorter postoperative hospital stay. These benefits of the VATS approach could decrease general costs of treatment and compensate higher costs of the surgery in some circumstances. Final costs of VATS lobectomy would be equal to or even less than after thoracotomy.

In the paper from Edinburgh by Casali and Walker it was clearly shown that twice as high theater costs of VATS lobectomy were compensated by higher HDU and ward stay costs after thoracotomy. The total costs of treatment were higher after thoracotomy than after the thoracoscopic approach. Burfeind Jr reported similar economic benefits of VATS lobectomy related to shorter hospital stay.

Nakajima et al. also reported lower total costs of VATS lobectomy compared to thoracotomy in Japan [19]. However, it should be noted that the hospital stay was very long in their group of patients and the mean was 17.3 days after thoracoscopy and 23.8 days after thoracotomy, which is unusual in Europe.

In Polish financial reality very high theater costs of VATS lobectomy were not compensated by significantly lower costs of shorter postoperative hospital stay, lower ICU admission rate, and faster recovery. At the time of the study the cost of 1-day hospital stay in Poland was very low compared to the data published by other authors and the amount is about €100 per day. It results in significantly higher total costs of VATS lobectomy compared to thoracotomy in Polish economic circumstances. On the other hand, a reimbursement from the NHF is paid for the procedure and the amount is the same for open and VATS lobectomy.

The shorter hospital stay after VATS lobectomy potentially allows an increase of the number of procedures for the same number of beds in the ward. It can give additional profits but only in the situation when there are no limits of procedures in hospital. In Poland it is not possible because every hospital has a contract with the National Health Fund (NHF) for the number of procedures which are reimbursed.

It has to be stated that our study has some limitations. First, it is not a prospective randomized but a retrospective study. Nevertheless, it is very difficult to randomize patients when the surgeon is convinced about the clinical benefits of the VATS approach over thoracotomy so having two groups of surgeons was the only way to obtain two groups. The patients in the VATS and thoracotomy group did not differ in terms of age, sex, lung cancer stage and comorbidities. Costs of medical staff and economic benefits related to faster recovery after surgery also were not calculated – first because the medical staff salaries had no relation to the type of the surgery; and second, the economic benefits related to faster recovery and faster return to work were very difficult to calculate.

Conclusions

The results confirmed many clinical benefits for patients after VATS lobectomy compared to thoracotomy. The cost analysis however showed significant-
ly higher total costs of VATS lobectomy due to essentially higher theater costs in Poland and significant lower costs of hospitalization. One has to be very cautious in drawing any general conclusion because the economic results depend very much on the local fund system of medical procedures and the results can completely differ. We are convinced that the presented results can have an important value in the general debate about the costs of VATS lobectomy.

We assume that Polish financial conditions do not substantially differ from the economic conditions in other middle-income countries and that the financial aspect of the procedure can limit widespread introduction of VATS lobectomy in clinical practice in these countries. Nowadays, when we have to face the worldwide financial crisis, this economic aspect of VATS lobectomy can be additionally very important worldwide.

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