Video-Assisted Thoracic Surgery Pneumonectomy

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ARTICLE INFO
Received June 11, 2021
Revised July 14, 2021
Accepted July 16, 2021

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Keywords: Video-assisted thoracic surgery, Pneumonectomy, Surgical technique, Intraoperative management

Introduction

Over the last 2 decades, the video-assisted thoracic surgery (VATS) has become the main treatment option for peripheral small lung nodules, as well as major lung resection, including lobectomy. However, because complications observed after pneumonectomy were thought to be caused by the large amount of lung tissue resected rather than by aspects of the surgical method, VATS pneumonectomy was not actively performed compared to VATS lobectomy. This has contributed to our limited understanding of whether the advantages of VATS in lobectomy are also apparent in pneumonectomy. However, according to recent studies, VATS pneumonectomy is not inferior to open pneumonectomy from an oncologic standpoint, and VATS pneumonectomy shows superior results in terms of postoperative pain and recovery [1]. In locally advanced lung cancer where pneumonectomy is the main treatment option, adjuvant therapy must be started as early as possible postoperatively; thus, postoperative pain management and rapid recovery are important [2]. For these reasons, VATS pneumonectomy is advantageous over open pneumonectomy [3].

Indications for video-assisted thoracic surgery pneumonectomy

Similar to open pneumonectomy, the main indication for VATS pneumonectomy is locally advanced lung cancer that cannot be completely resected by lobectomy, bilobectomy, or sleeve lobectomy. The patient must be able to tolerate one-lung ventilation during surgery and have sufficient lung function for their daily lives after pneumonectomy. VATS pneumonectomy should not be performed when complete resection is impossible even with pneumonectomy, or in patients with N3 nodal staging. Although there is no absolute criterion for the mass size, VATS must be carefully considered for large masses. In addition, VATS pneumonectomy should be carefully considered in patients who have undergone preoperative chemotherapy or chemoradiation therapy and resection of the opposite lung.

Preoperative evaluation

The preoperative evaluation for VATS pneumonectomy is similar to that for open pneumonectomy. A transthoracic echocardiography and pulmonary function test. In patients with marginal function whose condition cannot accurately be evaluated using these routine tests, a supplementary lung perfusion or cardiopulmonary exercise test must be
conducted. For a more accurate assessment of cardiopulmonary function, the pulmonary artery (PA) on the side to be resected may be ballooned during cardiac catheterization to analyze cardiac output, right ventricular function, and systemic arterial blood gases. Cardiac function can also be evaluated by clamping the main PA under intraoperative transesophageal echocardiography.

**Anesthesia**

VATS pneumonectomy is performed under general anesthesia using one-lung ventilation. General anesthesia is induced through the inhalation or intravenous injection of anesthetic agents, after which the patient is intubated with a double-lumen endotracheal tube. The double-lumen endotracheal tube tip can be placed on either side of the main bronchus. However, if the tip enters the main bronchus in the resection direction, the tip can also be resected during bronchus resection. Therefore, the anesthesiologist must inform the surgeon about the direction of the tube tip prior to bronchus resection.

Intraoperative hypoxemia requires special consideration for VATS pneumonectomy. In open pneumonectomy, continuous positive airway pressure can be applied to the non-ventilated lung to improve hypoxia. However, during VATS pneumonectomy, the same procedure cannot be performed as it can limit the visual field and movement of the instruments. Therefore, hypoxemia during VATS pneumonectomy can be corrected by applying positive end-expiratory pressure or conducting intermittent two-lung ventilation after a discussion with the surgeon.

In order to minimize injury of the opposite (non-resected) lung, airway pressure must be maintained at a low level and the inhaled oxygen concentration must be minimized during surgery. In addition, intravenous fluids must not be infused in large quantities [4].

**Surgical technique**

**General concept**

Right VATS pneumonectomy has a higher risk of postoperative respiratory failure and bronchopleural fistula (BPF) than left VATS pneumonectomy; however, right-side pneumonectomy is technically easier than left-side because the pulmonary vasculature and carina are well-exposed. As the extracted specimen is often larger in VATS pneumonectomy than in lobectomy, specimens may not be obtained using the usual VATS incision. In this case, it may be necessary to extend the incision for extraction.

During pneumonectomy, both inferior and superior pulmonary veins (PVs) must be sufficiently isolated before the division of 1 of these veins. This enables isolation and division of the main PA without delay after the division of the 2 PVs. This technique reduces the time required to isolate and divide the PA, thereby preventing vascular congestion.

In completion pneumonectomy or cases of deep invasion toward the center, vessels may need to be divided inside the pericardium. In bronchus division, as in open pneumonectomy, dissection must be done until the carinal level to ensure that the bronchus stump is as short as possible.

**Incision**

The number and location of incisions differ among surgeons. Here, we introduce a general 3-port technique. First, a trocar is inserted along the eighth ICS posterior axillary line and the sixth ICS anterior axillary line. The thoracoscope and thoracoscopic devices are inserted through these trocars to observe the inside of the thoracic cavity. After confirming the location and invasion extent of the tumor to assess indications for VATS pneumonectomy, a 4-cm-long working window is created at the fifth ICS. If VATS cannot be performed, conversion to thoracotomy is necessary.

**Division of pulmonary veins**

There is a controversy over whether the PV or PA must be divided first. If the PV is divided first, pulmonary congestion may occur. However, if the PA is divided first, cancer cells may metastasize through the bloodstream during surgery [5]. Technically, division of the PV prior to that of the PA leads to easier and safer exposure and division of the PA.

To divide the PV, the inferior pulmonary ligament must be dissected up to the bottom of the inferior PV (IPV). Once the IPV is exposed, vessel loops or umbilical tape can be used to encircle the IPV, which can then be divided using a stapler (Fig. 1). When the IPV is divided, the lower
boundary of the superior pulmonary vein (SPV) is well-exposed. As the SPV is in very close proximity with the anterior part of the PA, caution is required to avoid injury of the PA during encircling. The SPV can be divided using a stapler in the same way as the IPV.

**Division of the pulmonary artery**

After lifting the lung upward and exposing the lower parts of the PA and bronchus, the space between the PA and bronchus can be dissected. The lung can be retracted downward to expose the subaortic area. After dissecting tissues around the upper part of the PA, the PA is encircled. After encircling the vessel loop or umbilical tape, enough space must be secured for the stapler to pass through (Fig. 2). If the tissues around the PA are not dissected properly, the staplers may cause vessel injuries. In rare cases, the stapler may distort the main PA or contralateral PA. Therefore, the PA should not be divided immediately after closure, and changes in hemodynamics must be observed for a sufficient time before PA division. If the mass is located too close to the origin of the PA, it may be difficult to place the stapler. In such cases, intrapericardial division can be considered and it is safe to proceed with conversion to thoracotomy.

**Division of the bronchus**

As described earlier, it is essential to keep the bronchus stump as short as possible. In the left lung, the bronchus in the subaortic area must be sufficiently dissected to leave a short bronchus stump. Dissection of the subcarinal node after bronchus division makes it technically challenging to expose the subcarinal area. Therefore, it is better to perform node dissection before bronchus division. During dissection of the subcarinal node, a clip or scissors are rec-
ommended over energy devices, which may cause devascularization. When bronchus is divided before PA division, the PA may rotate or be pulled, leading to injuries. Therefore, PA division is generally conducted before bronchus division (Fig. 3). However, if the mass is located in front of the PA, limiting hilar dissection, bronchus division can be performed first. Excessive dissection of the tissue at the bronchus resection margin impairs blood circulation, which increases the risk of BPF. In VATS pneumonectomy, extraction of the lung specimen is challenging. Extracting the specimen through a narrow working window may damage the bag, which can cause the dissemination of cancer cells. In this case, the intercostal muscle must be divided sufficiently such that the specimen can be extracted safely to the subcutaneous space. Cancers that require VATS pneumonectomy may be located close to the bronchus resection margin. Thus, frozen sections of the bronchus margin need to be requested for examination by the pathologist. If cancer cells are present in the margin, additional resection of the bronchus stump may be necessary.

Coverage of the bronchus stump

Once the lung specimens are extracted, the thoracic cavity is irrigated with warm saline. Some surgeons may mix antibiotics with the irrigation fluid. During irrigation, air leakage in the bronchus must be checked. If air leakage is observed, the bronchus can be sutured or stapled again. Subsequently, some surgeons may cover the bronchus stump with surrounding tissues rich in blood vessels. Commonly used tissues are pericardial fat pads, pleura, and intercostal muscles. Since right pneumonectomy and neoadjuvant treatment induce a high risk of BFF, it is safer to cover the stump.

Drainage after video-assisted thoracic surgery pneumonectomy

Although drainage after pneumonectomy can be done in various ways, the necessity of drainage is also debated. In general, a chest tube connected to a 3-bottle system is commonly used. Inserting drains can help control mediastinum positioning immediately after surgery, and it is useful to identify the characteristics of the drained content, such as blood and chyle. The chest tube is not maintained for a prolonged time unless complications are observed in the immediate postoperative period.

Postoperative management

Pleural space after pneumonectomy

After VATS pneumonectomy, fluids accumulate in the empty thoracic cavity. On chest radiographs, approximately 70% of the thoracic cavity is commonly filled with fluid on the third postoperative day, and the thoracic cavity becomes completely filled with fluid within 2–3 months [6]. Rapid postoperative fluid accumulation indicates possible bleeding and chylothorax. If the mediastinum is severely deviated to the opposite side of the operation, subcutaneous emphysema is suddenly aggravated, or fluid does not fill above the carinal level, BPF should be suspected.

Fluid management

An excessive fluid supply during or after surgery increases the possibility of pulmonary edema in the remaining lung, which is associated with postoperative mortality. As described above, severe fluid restriction is also dangerous as the thoracic cavity is filled with fluid within a short period of time. Urine output and renal function must be closely monitored to supply an appropriate amount of fluid.

Conclusion

VATS pneumonectomy is often conducted for patients with locally advanced lung cancer with central lesions. The surgical technique is complex, and the risk of postoperative complications limits the use of VATS pneumonectomy compared to VATS lobectomy. However, the gradual development of the VATS technique and experience will help it to replace open pneumonectomy for the treatment of lung cancer in the near future.

Conflict of interest

No potential conflict of interest relevant to this article was reported.

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