Introduction

Surgical robot is now increasingly applied to minimally invasive pulmonary resection due to their advantages of high-definition three dimensional vision, tremor filtration and a 7-degree articulation (1-3). Previous studies have indicated sound oncologic results (4) with shorter hospital stays and lower morbidity associated with robotic lobectomy compare to video-assisted thoracoscopic surgery (VATS) and open process (5-7).

Nevertheless, the safety issues relating to minimally invasive thoracic surgery remain a concern (8,9). Significant bleeding caused by vascular injury is dangerous and, in most instances, happened in the early stage of learning curve (10).

It is reported that vascular injury result in 29–45% of incidences of conversion to thoracotomy in minimally invasive pulmonary surgery (9-12). Therefore, we proposed a guiding tube modified from a two-way Foley catheter to avoid vascular injury when passing linear stapler.

Methods

Patients

From July 2018 to June 2019, this guiding method was adopted in a total of 31 patients who underwent robot-assisted thoracoscopic lobectomy. The technical details and short-term outcomes are described in this paper.

Results:

A total of 31 patients were successfully treated with robotic pulmonary resection with help of the guiding method presented in this study. The median surgical time was 180 min and the median loss of blood was 100 mL. Only one patient was converted to open thoracotomy for silicoanthracotic lymph nodes adhered in hilum of lung. The median length of hospital stay was 5 days. There was no mortality in 30 days after hospital discharge.

Conclusions: This modified Foley catheter seems to be a promising guiding method to avoid vascular injury when passing linear stapler in robotic pulmonary resection.

Keywords: Thoracic surgery; video-assisted; pulmonary surgical procedures

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A novel guiding tube modified from a Foley catheter for endostapling during robot-assisted pulmonary resection

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Background: Massive intraoperative bleeding resulted from vascular injury during the dissection of pulmonary vessel in minimally invasive lobectomy is a troublesome and dangerous surgical scenario. It is reported that vascular injury result in 29–45% of incidences of conversion to thoracotomy in minimally invasive pulmonary surgery. In this paper, we introduce a guiding tube created from two-way Foley catheter for robotic pulmonary resection in attempting to avoid vascular injury when passing linear stapler.
demographics and perioperative parameters were collected from the institutional database, and the short-term follow-up were completed by postoperative visits or telephone calls. Descriptive statistics for continuous variables were reported as median (range) and categoric variables summarized by percentage and frequency. The trial was conducted in accordance with the Declaration of Helsinki. The study was approved by Ethics Committee of West China Hospital of Sichuan University (No. 2020-979) and informed consent was taken from all the patients.

**Feature of the guiding tube**

As shown in Figure 1, the guiding tube consisted of two parts. A thin head was used to pass through the tunnel and a thick end was used to introduce the anvil jaw of linear stapler. Methods to modify the two-way Foley catheter was shown in Figure 1. We cut off the majority of the thin head of two-way 16Fr Foley catheter at an angle of about 30 to 60 degree and then cut off the side end along with its long axis. With such simple procedure, a guiding tube was created.

**Usage of the guiding tube**

Robotic right upper lobectomy was used an introductory example of how to apply the guiding tube. When the pulmonary tunnel behind the right superior lobar vein was created as illustrated in Figure 2, we intended to divide the right superior lobar vein using a linear stapler (Echelon Flex Powered Stapler 60 mm, Ethicon Endosurgery, USA) through this tunnel. However, this potential tunnel was surrounded by several vessels including pulmonary artery to the right superior lobe, right middle lobe and right inferior lobe, making it difficult and dangerous for the stapler to pass through this tunnel. The guiding tube was applied to guide insertion of a linear stapler. Firstly, the thin head of the guiding tube was inserted in this potential tunnel and then the anvil jaw of the linear stapler was inserted in the thick end of guiding tube. This was then guided by the modified...
 Foley catheter to pass through the tunnel successful and smoothly. Once the linear stapler had successfully passed through the tunnel, the guiding tube was removed from the stapler which was then fired to divided right superior lobar vein.

In addition, the guiding tube can also be used to plan a more appropriate direction for stapler to be inserted. As presented in Figure 3, a tunnel under the oblique fissure already created and we intended to divide the oblique fissure with a linear stapler. The stapler was initially orientated in poor direction so that the angle between the stapler and guiding tube was too large to allow the stapler to pass through. The direction of the stapler was adjusted to allow successful insertion of the stapler at a smaller angle.

**Results**

From July 2018 to June 2019, a total of 31 patients with a median age of 51.5 years old underwent robot-assisted lobectomy in the Department of Thoracic Surgery of West China Hospital, Sichuan University. The demographic characteristics and postoperative short-term outcomes are summarized in Table 1. The median surgical time was 180 min and the median loss of blood was 100 mL. Only one patient was converted to open thoracotomy for siliconoanthracotic lymph nodes adhered in hilum of lung. The median duration of chest drainage was 3 days. There was no massive bleeding during and after operation. One patient suffered chylothorax postoperatively and was successfully treated by conservative treatment. The median length of hospital stay was 5 days. There was no mortality in 30 days after hospital discharge.

**Discussion**

Although minimally invasive surgery has been widely adopted, the safety of minimally invasive pulmonary resection remains a major concern (8,9,13,14). Management of severe intraoperative complication such as vascular injury is generally thought as a weakness of minimally
invasive pulmonary resection (4). Once the main vessel is injured during operation, conversion to thoracotomy is an unavoidable consequence in some scenarios (8,10,15,16). Published studies have indicated that adoption of linear stapler might be a potential causes of intraoperative vascular injury on the basis of direct injury and large tension caused by inappropriate direction of passing stapler and surrounding soft tissue that blocked the movement of the stapler (8,17,18).

It seems that robotic lobectomy accompanies less blood loss and lower rate of conversion (5,19). Nevertheless, lack of tactile feedback (7) and unexperienced assistant who stapling vessels are still the potential risk factors for massive bleeding in operation using surgical robot. It has been reported that intraoperative massive bleeding is still the main reason for converting to thoracotomy in robotic pulmonary resection (1,5,7,20).

Though several methods were recommended to treat intraoperative bleeding effectively (9-11), the best way to manage it is to prevent it from happening. Previous study proposed two types of guiding methods for the stapler to prevent major vascular injury during operation (17,18). Lin et al. introduced a Penrose drain tube to guide a stapler in VATS lobectomy (17). It was useful for surgeons to apply such guiding method to pass stapler smoothly. However, the guiding tube modified from Penrose drain tube shared the same diameter, which made it difficult to pass through a narrow tunnel under pulmonary tissue. Yang and colleagues proposed another type of guiding tip modified from a urethral Nélton catheter (18). In this approach, the Nélton tip was placed into the anvil of stapler, and the modified stapler can be self-guided to pass through the tunnel under the pulmonary vessel and soft tissue. This economical tip was effective in reducing the required time for the procedure, however, several deficiencies of this method should be considered. The tip placed in the stapler cannot assist the planning of the direction for the stapler before passing through the tunnel under pulmonary tissue.
which may result in high tension between the stapler and pulmonary vessels caused by inappropriate direction of passing stapler. Consequently, massive bleeding would suddenly occur due to the ruptured vessel.

The guiding tube presented in this study consisted of a tiny, flexible head that protects the pulmonary vessels from injury when passing through the tunnel under pulmonary tissue, and a thick end was designed to introduce the anvil jaw of a linear stapler. The conical shape of this guiding tube is novel for guiding stapler to pass through both a wide or narrow tunnel under the vulnerable pulmonary vessel.

In this report, a total of 31 patients underwent RATS lobectomy with this guiding tube in one single medical team of our medical center. There was no conversion to thoracotomy caused by intraoperative vascular injury. However, this report has certain limitations. Only 31 patients were included in this study and so further validation through a larger prospective controlled trial with large sample size is recommended to confirm these findings.

In summary, this modified Foley catheter seems to be a promising guiding method in robotic pulmonary resection.

### Table 1 Demographic characteristic and postoperative outcome

| Characteristics                           | Patients (n=31) |
|-------------------------------------------|-----------------|
| Age (years)                               | 51.5 [39–74]    |
| Sex, n (%)                                |                 |
| Male                                      | 10 (32.3)       |
| Female                                    | 21 (67.7)       |
| BMI (kg/m²)                               | 23.8 [19.5–30.5]|
| Surgical time (min)                       | 180 [120–330]   |
| Loss of blood (mL)                        | 100 [20–300]    |
| Histological type, n (%)                  |                 |
| Squamous carcinoma                        | 4 (12.9)        |
| Adenocarcinoma                            | 25 (80.6)       |
| Inflammatory nodule                       | 2 (6.5)         |
| Duration of chest drainage (day)          | 3 [2–25]        |
| Complication, n (%)                       |                 |
| Chylothorax                                | 1 (3.2)         |
| Pulmonary infection                       | 1 (3.2)         |
| Converting to open thoracotomy            | 1 (3.2)         |
| Length of hospital stay (day)             | 5 [3–45]        |

BMI, body mass index.

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