Introduction

Minimally-invasive (MI) uniportal video-assisted thoracoscopic (UVATS) approaches have surged in popularity in the last years. Nowadays, more complex procedures are performed commonly by different teams worldwide with a variety of levels of experience (1,2). Lower sleeve bilobectomy and bronchial re-anastomosis for central lung tumors are historically performed through an open thoracotomy approach. The preference to perform a sleeve procedure over a pneumonectomy is overall the fact to preserve lung parenchyma and therefore decrease postoperative and overall mortality of patients (3). Particularly, in this case, what it makes it unique is the difficulty of the dissection with the inability to perform a pneumonectomy in this patient do to its poor tolerance.

There have been several recent publications regarding the procedure protocol, common complications and tips and tricks of general lung sleeve procedures (1-4).
However, the variety of findings in each patient regarding the location and size of the lesion, the nodule extension and position regarding the hilum, the vessel anatomic variation and distribution between the hilum, the behavior of the lung during single-lung ventilation among others makes each case unique. Therefore, we contribute with this case performed through a UVATS approach. We present the following article in accordance with the CARE reporting checklist (available at http://dx.doi.org/10.21037/jovs-20-45).

The reason we choose to perform the sleeve procedure through a UVATS are as follows:
(I)  Resembles movements made during open procedures;
(II) Less tissue damage;
(III) Less postoperative pain;
(IV) Minimal wound and scar, and better cosmesis;
(V) Increased recovery with shorter length-of-stay (LOS);
(VI) Less immediate postoperative complications;
(VII) Same oncologic resection principles.

Case presentation

A 65-year-old male, with no previous medical history and a primary unremarkable physical assessment is diagnosed with a 2.8 cm squamous-cell carcinoma (SCC) of the lung that affects the right main and intermediate bronchus very close to the orifice of the RUL bronchus (Figure 1). All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional and/or national research committee(s) and with the Helsinki Declaration (as revised in 2013). Written informed consent was obtained from the patient.

Preoperative preparation

Regular preoperative workup of lung cancer was completed. A flexible bronchoscopy (FB) demonstrated that the right upper lobe (RUL) bronchus was free of disease. No lymph node activity on PET-CT. Good lung function tests and overall good surgical tolerance was confirmed.

High-resolution computed tomography (HRCT) and preferably three-dimensional (3D) reconstruction, if available, would be valuable in preoperative planning in order to determine: vessel position and potential branches or anatomic variations, pathologic lymph node presence, extension or infiltration, bronchial margins, blood supply and extension to clear and prepare for re-anastomosis. Table 1 shows specific equipment required at-a-glance. The potential unanticipated adverse event expected was the difficulty of the dissection and potentially the extension of the surgery timespan.

Procedure

The patient is placed in the surgical table on the known well-diffused UVATS position: lateral decubitus with arms flexed and stretched toward the head, with appropriate joint support. The surgeon is positioned in front of the patient, the assistant in the back of the patient in front of the surgeon but watching the same monitor, while the scrub nurse stands opposite to the surgeon at the level of the knees of the patient (Figure 2). This allows less body interference between the surgeon and the assistant, facilitating comfortability during the procedure (5). The monitor is positioned above the head of the patient, at the top of the table, so that all the team can see the same

Figure 1 Preoperative patient CT scan. (A) CT shows right upper lobe bronchus free of disease; (B) the tumor is in close contact with the intermediate bronchus.
The surgical table is flexed in wedge-shaped position to allow better spreading of the intercostal spaces. General anesthesia (GA) and single-lung ventilation (SLV) are required. Initially, there is no need for table rotation but during re-anastomosis, rotating away or towards the surgeon may facilitate the exposure during suturing (3).

A UVATS approach is performed through the fourth right intercostal space at the level of the mid-axillary line. A wound protector was used. The pleural cavity was found free of adhesions. The surgery starts with the release of the pulmonary ligament, which will minimize the tension of the future re-anastomosis and lymphadenectomy on stations 8 and 9. The inferior pulmonary vein is identified and isolated, performing its section with Endo GIA® 30 mm stapler. Dissection of the inferior and posterior aspect of the pulmonary hilum until identifying the main bronchus, where the described tumour causes retraction of the fissural confluence. Posteriorly, the azygos vein is tied and controlled with corrugated clips Click aV, (Grena®) for its release from the surrounding tissues. Subsequently, the superior aspect of the pulmonary hilum is released to achieve complete circumferential exposure. Lymphadenectomy on stations 2, 4 and 10 is performed. Posteriorly, the minor fissure is dissected and sectioned with Endo GIA® 45 mm. The middle lobe vein is also cleared with Endo GIA® 30 mm. At this point, the right upper lobe is isolated from the fissures of the rest of the specimen.

Subsequently, the truncus anterior (mediastinal artery, or Boyden trunk) is identified and preserved. Continuing the dissection for the identification of the intermediate artery pulmonary above the outlet of the middle lobe branch at the inter-fissural level, Endo GIA® 30 mm stapler section. This exposes the intermediate bronchus at the anterolateral level and given the absence of macroscopic disease, manual section is performed with scissors of the upper lobar bronchus and main bronchus. The rest of the specimen is removed en-bloc and is sent to deferred histological study. After completing the preparation of both bronchial stumps, the bronchial re-anastomosis is commenced (Figure 3). A running suture with 3/0 non-absorbable monofilament is started at the posterior aspect of both bronchi in order to fully expose the total circumference of the bronchi and facilitate the completion of the anastomosis (Figure 4). Stitches are started in an “inside-out” fashion, taking the whole wall of the bronchus (full-thickness) connecting accordingly “outside-in” (3) distally. In addition, sewing is performed with the bronchial tubes and vessels aligned to avoid vascular bending and its consequences. Suturing is continued with the same needle in an anticlockwise direction. After the end of bronchial re-anastomosis, the pulmonary re-expansion is achieved without identifying any anastomotic or fissural air leak. A 28-french Argyle® chest tube was left in-situ (Figure 5).

The total surgery runtime was 121 minutes with minimal blood loss. The patient was extubated in theatre and transferred afterwards to the recovery unit.

**Post-operative management**

A routine postoperative chest X-ray showed lung expansion in lack of pathologic findings (Figure 5). The patient had a normal uncomplicated postoperative course, being

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**Figure 2** Theatre members are displayed as in the image.

**Figure 3** Monitor simultaneously.

The surgical table is flexed in wedge-shaped position to allow better spreading of the intercostal spaces. General anesthesia (GA) and single-lung ventilation (SLV) are required. Initially, there is no need for table rotation but during re-anastomosis, rotating away or towards the surgeon may facilitate the exposure during suturing (3).

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discharged four days after surgery. The final histology report confirmed the preoperative findings achieving complete resection with bronchial margins free of disease.

**Tips, tricks and pitfalls**

- Identify the vessels: right lower, middle and upper vein and artery;
- Achieve fissural isolation of the right upper lobe before sectioning the bronchus Divide the intermediate artery above A4–A5, preserving A1–A3;
- Complete the dissection of the posterior parenchyma between the upper and lower lobe;
- Identify the intermediate bronchus and middle lobe bronchus;
- Grasp the lung parenchyma and push the lung upwards and posteriorly in order to have enough space and to have a good explosion for cutting the bronchus (5);
- Performed the running suture starting at the posterior aspect of both bronchi and avoid vascular kinking;
- Stitch in “inside-out” proximally, “outside-in” (3) distally with an anti-clockwise direction;
- Confirm no anastomotic air leak is present. If so, re-stitch or repair.

A brief technique of the anastomosis summary is depicted in Figure 6.

**Conclusions**

Bilobectomy sleeve resection performed through a UVATS
approach is feasible, safe and offers the same oncological principles as of open classical technique. It’s effective and indicated for those patients with central airway lesions, However, it must be performed in the hands of experienced teams, but the dissemination of the technique will allow less-experienced surgeons to analyze its reproducibility and as a final objective to offer an alternative to a wider resection, where patient safety is guaranteed. However, it is capital to consider that, in the case of any complication, there should be no hesitation to reconvert to a more extensive approach.

Acknowledgments

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Footnote

Reporting Checklist: The authors have completed the CARE reporting checklist. Available at http://dx.doi.org/10.21037/jovs-20-45

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