Thoracoscopic $S^6$ segmentectomy: tricks to know

Agathe Seguin-Givelet$^{1,2}$, Jon Lutz$^1$, Dominique Gossot$^1$

$^1$Thoracic Department, Institut Mutualiste Montsouris, Paris, France; $^2$Paris 13 University, Sorbonne Paris Cité, Faculty of Medicine SMBH, Bobigny, France

Correspondence to: Dominique Gossot. Thoracic Department, IMM, 42 Bd Jourdan, F-75014 Paris, France. Email: dominique.gossot@imm.fr.

Abstract: Thoracoscopic $S^6$ segmentectomy is a relatively easy sublobar resection. However, there are many variations in the anatomy that can make the procedure more difficult than expected. Some technical difficulties can also be faced. This article is based on an experience of 68 $S^6$ segmentectomies, 40 left and 28 right, out of a series of 272 thoracoscopic sublobar resection. In 2 cases, the $S^6$ segmentectomy was extended to $S^1$ and to $S^{10}$. Indication was a proven or suspected cT1aN0 non-small cell lung carcinoma in 48, suspected metastasis in 11 and benign lesion in 9 patients. There were 4 conversions into thoracotomy (5.9%). Mean operative time was 137 min (range: 50–240 min) and mean intraoperative blood loss was 82 cc (range: 0–700 cc). Mean drainage duration was 2.6 days (range: 1–8 days) and mean hospital stay was 4.8 days (range: 2–10 days). Based on our experience, the aim of this article is to illustrate variations and suggest technical tips that make the procedure reliable and reproducible.

Keywords: Segmentectomy; sublobar resection; thoracoscopy; VATS

Thoracoscopic $S^6$ segmentectomy is seen as one the most straightforward sublobar resection and is frequently the one to start with when experience with thoracoscopic sublobar resections (TSLR) is still limited. However, there are many variations in the anatomy that can make the procedure more difficult than expected. In addition, unusual technical difficulties can be faced and may lead to pitfalls. The aim of this article is to illustrate variations and suggest tips to overcome some technical issues.

This article is based on an experience of 68 $S^6$ segmentectomies, 40 on left and 28 on right side out of a series of 272 thoracoscopic sublobar resections (TSLR). In 2 cases, the $S^6$ segmentectomy was extended to $S^1$ and to $S^{10}$. Indication was a proven or suspected cT1aN0 non-small cell lung carcinoma (NSCLC) in 48, suspected metastasis in 11 and benign lesion in 9 patients. There were 4 conversions into thoracotomy (5.9%), in one case because the target nodule could not be found and in 3 cases because of a vascular tear that could not be managed thoracoscopically. Mean operative time was 137 min (range: 50–240 min) and mean intraoperative blood loss was 82 cc (range: 0–700 cc). Mean drainage duration and mean hospital stay were 2.6 days (range: 1–8 days) and 4.8 days (range: 2–10 days) respectively. The basics of the technique have been previously reported (1,2) and will not be detailed here, as our aim is only stressing difficulties that can be encountered whatever the approach and technique used. Helpful anatomical description can be found in the atlas of H. Nomori and M. Okada (3).

Arteries: variations

The superior segment of the left lower lobe is supplied by a single (80%) (Figure 1) or double (18%) (Figure 2) or even triple (2%) artery that originates from the posterior aspect of the pulmonary artery in the posterior portion of the fissure. When single, $A^6$ artery bifurcates in 2 or 3 branches. In case of double or triple artery, the main concern is deciding which branches are for segment 6. This is why, even though this segmentectomy is taken to be easy, a preoperative modelisation is helpful.

Tributaries to segments $S^9$ and $S^{10}$ can be close to $A^6$ and must not be confused for an $A^6$ branch (Figure 3).

$A^6$ and ascending $A^2$ can arise as a single trunk (Figure 4).
Identifying $A_6^6$ and the origin of $A_1^2$ before stapling the posterior part of the fissure is important to avoid tearing $A_2^2$.

A lymph node is frequently encountered close to the posterior aspect of $A_6^6$ (Figure 5). It can tightly adhere to the artery and exposes to a vascular tear during dissection.

### Veins: variations

The vein to the superior segment is the uppermost and smaller segmental tributary ($V_6^6$) of the inferior pulmonary vein (Figure 6). It can usually be divided without problem, but in some cases, $V_6^6$ can receive a tributary from the basilar segments (Figure 7). In this case, only the uppermost tributary of $V_6^6$ must be clipped (Figure 8).

### Bronchus: variations and unusual situations

The superior segmental bronchus for the lower lobe originates opposite or slightly above the middle lobe or lingular bronchus. It lies posteriorly to the segmental artery. It is single in most patients but can rarely arise as two separate bronchi.

In obese or in some kyphotic patients, the bronchus is located deeply and remote from $A_6^6$ (Figure 9) so that its identification and dissection can be difficult, especially when dissection is conducted from the front. In these cases, it can be advisable to approach $B_6^6$ from the back and from below, after division of $V_6^6$ (Figure 10).

The bronchus is usually thin and can be stapled with a 30 mm endostapler loaded with 3 mm staples. However, when the tumor is at the origin of the bronchus, manual cutting and hand suturing can be necessary (Figure 11).
Fissure division: dealing with a fused fissure

In order to have a precise visualization of the arterial pattern, we favour a fissure first dissection. Only the posterior portion of the fissure needs to be opened.

When the posterior portion of the fissure is absent or loose completing the division can be easily achieved with a vessel sealing device (Figure 12).

However, when the fissure is fused, this can be tricky and we suggest proceeding this way (Figure 13).

Once the pulmonary artery has been identified, a dissecting forceps is introduced from the posterior surface of the artery toward the posterior mediastinum. This may require retracting the lobes forward in order to expose the posterior mediastinal pleura. The pleura is incised at the level of the intermediate bronchus. An oblique viewing endoscope or a deflectable scope is helpful to control this maneuver. The posterior fissure is then stapled.

If the fissure is both thick and long, exposing the posterior mediastinum and the esophagus is usually impossible. It is advisable to shorten the fissure by stapling its most peripheral part. This facilitates retraction of the lobes and exposure of the posterior mediastinum (Figure 11).

Figure 4 Common rise of A6 and ascending A2 to the upper lobe. This frequent anatomical variation stresses the need to locate the origin of A6 before any stapling of the fissure. 3D view (A) and thoracoscopic view (B) on the left side and on the right side (C). PA, pulmonary artery.

Figure 5 An adherent lymph node (arrow) is frequently encountered, lying underneath A6 (left side). Ao, aorta.

Figure 6 Typical aspect of the inferior pulmonary vein. V6 is the uppermost branch (left side). SPV, superior pulmonary vein; IPV, inferior pulmonary vein; SBV, superior basal vein; IBV, inferior basal vein.
**Figure 7** 3D reconstruction of the vein and bronchus (posterior view), demonstrating a bifurcation of the V6 vein: upper tributary for S6 and lower tributary for the basilar segments (arrow) (left side). SPV, superior pulmonary vein; IPV, inferior pulmonary vein; SBV, superior basal vein; IBV, inferior basal vein.

**Figure 8** Control of V6 artery. In this case, similar to the case demonstrated by Figure 7, only the uppermost tributary of the superior branch of the inferior pulmonary vein must be divided (left side) (4).
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**Figure 9** The relationship between A6 and B6. B6 can be much lower than A6 (left side). A6s, stump of A6 artery; LN, lymph node; PA, pulmonary artery.

**Figure 10** Demonstration that after division of V6, the bronchus can be exposed from below (left side) (5).
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**Figure 11** Manual division of B6 bronchus for a carcinoid tumor at the origin of the bronchus. In this case, the bronchus is cut back because of an invaded margin at frozen section (right side) (6).
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Figure 12 Division of the posterior portion of a thin fissure (left side) (7).
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Figure 13 Division of the posterior portion of a thick fissure (right side) (8).
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Figure 14 Reventilation helps delineating the plane between the superior and basilar segments (left side). LUL, left upper lobe.

Figure 15 Final aspect (left side). LUL, left upper lobe; B6s, stump of B6 bronchus; A6s, stump of A6 artery; V6s, stump of V6 vein.

Intersegmental plane

A long clamp is applied on the parenchyma, checking that the bronchial stump keeps remote and will not get stuck within the stapler jaws. A reventilation test allows identification of the intersegmental plane. The parenchyma is compressed by the clamp to ease stapler application (Figures 14, 15) (9).

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Footnote

Conflicts of Interest: One of the authors (DG) is consultant for an instrumentation manufacturer (Delacroix Chevalier). The other authors have no conflict of interest to declare.

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