**Introduction**

Pulmonary lobectomy is an established life extending procedure with excellent peri-operative survival rates. Where bronchial complications are encountered however, morbidity and mortality are high. Lobar torsion, bronchopleural fistula, bronchovascular fistula and anastomotic complications pose a significant threat to survival in the early postoperative phase, with the potential for long term sequelae for survivors. Clinician familiarity with the risk factors, preventative techniques and management is essential in the expeditious diagnosis and management of these conditions.

In this review, we discuss the aetiology, presentation, prevention and management of post-lobectomy airway complications with a particular focus on lobar torsion, bronchopleural fistula, bronchovascular fistula, bronchial kinking, stenosis and anastomotic complications following bronchoplastic resection.

**Lobar torsion**

Lobar torsion is an uncommon but life-threatening complication of pulmonary lobectomy. Axial rotation of the remaining lobar parenchyma on its bronchovascular pedicle results in bronchial occlusion and vascular compromise (1-3). The incidence is between 0.09–0.4% (3-5). Upper lobectomy is responsible for almost 75% of cases with the right middle lobe being most vulnerable particularly following right upper lobectomy (3,5,6). Left lower lobe torsion accounts for most of the remainder of cases however torsion has been reported in each lobe following lobectomy (3,5,7,8). The degree of rotation in pulmonary torsion is...
generally 180°, although degrees of rotation between 70° to beyond 360° are reported (9-13), with two thirds rotating in a clockwise direction (1,3).

The devastating clinical effects of torsion are due to simultaneous insults of pulmonary arterial, pulmonary venous and bronchial artery occlusion (2,3,6,14-16). Median time to diagnosis is four days (3) ranging from the day of operation up to three weeks (5,17). A number of factors predispose a lobe to torsion by increasing its mobility, including a long, narrow or skeletonised bronchovascular pedicle (1,3), complete oblique fissure (1), division of the inferior pulmonary ligament (1,18), pleural air or fluid (1), an atelectatic or congested remaining lobe (2,19) and the absence of adhesions (20).

A high index of suspicion is required to diagnose lobar torsion due to its tendency to mimic more common and often more benign postoperative complications such as pneumonia, atelectasis and sputum retention (13). Symptoms include dyspnoea (3), atypical chest pain (3,21), cough (4), haemoptysis (6) or bronchorrhoea (22). Sudden cessation of previous air leak, lobar collapse, together with tachypnoea (15), fever (15), hypoxaemia refractory to oxygen therapy (8,19), and leucocytosis should alert clinicians to consider lobar torsion (3,4). Complete torsion may rapidly progress to sepsis and shock. The condition can however run an insidious course particularly in incomplete torsion and may even be asymptomatic (5).

Chest x-ray features of lobar torsion include rapidly progressive ipsilateral opacification in a lobar distribution, change in position of the lobe, inversion of vascular patterns and absence of mediastinal shift to the ipsilateral side (3). The computed tomography (CT) findings demonstrate poorly enhancing consolidation with increased volume, ground-glass attenuation and interlobular septal thickening. The affected lobe lies in an abnormal position in the hemithorax; at hilar level there is kinking of the pulmonary vessels and obliteration of the proximal bronchus (23-25). This curtailing of the lobar bronchus is described as the bronchial ‘cut-off’ sign (26,27). A stapled horizontal fissure may be in contact with the right lower lobe (13). The ‘Antler’ sign is the abnormal curvature of the artery and its branches and is present in 40% of cases (28). Bronchoscopy may demonstrate a tortuous, narrowed, or a completely occluded bronchus with a ‘fish-mouth’ orifice (3,7) and mucosal oedema (11). Where intubation of the torted bronchus is possible then recurrent bronchial collapse may occur on withdrawal of the bronchoscope. Bronchoscopic appearances are not always characteristic and lack of obvious torsion at bronchoscopy does not exclude the diagnosis.

Re-operation is indicated where suspicion of torsion remains. Care should be taken to avoid inadvertent or untimely detorsion, as this risks embolic events from thrombus in the pulmonary vein with subsequent systemic embolization (4,10). Concomitant release of accumulated vasoactive mediators may also occur and can provoke a systemic inflammatory response ultimately leading to multiorgan failure and death (3). In the absence of features of infarction and gangrene, indicated by a blue-black appearance of the lobe, consideration may be given to returning the macroscopically viable lobe to its original position together with pneumopexy to the remaining lobe (on the right side), to the chest wall via a pleural flap, to the pericardium or to the main bronchus. Reported outcomes following detorsion are however variable. Repositioning may be attractive where a patient is at high risk from completion resection, however this remains controversial.

Even where the lobe appears viable, macroscopic appearances may be unreliable and the risk of embolic events and sepsis and its sequelae when the pulmonary vein is released remain. Resection reduces these risks (7,15), and intrapericardial clamping of the pulmonary vein prior to its division is advised in order to prevent the release of thrombi and inflammatory mediators (11,21). Lobar resection will be required in the majority of torsion patients due to non-viability (3). Based on the available evidence, where doubt exists as to the viability of the lobe, we advocate that resection should be undertaken, when residual pulmonary function permits. Whilst thoracotomy has traditionally been undertaken for torsion, video-assisted thoracoscopic surgery (VATS) can be utilized (15). Although successful conservative management of lobar torsion with steroids and non-invasive positive pressure ventilation (17) is reported, this is a high-risk strategy and we would not recommend conservative management where torsion is suspected.

There is a paucity of evidence on the predictors of survival in lobar torsion. A review performed by Dai et al. covering all reported cases over a 64-year period found an overall mortality rate of 8.3%. There was no significant difference in mortality rates however, between resection without detorsion, resection after detorsion, and repositioning, although there was a trend towards poorer outcomes with indirect resection (3).

The practice of prophylactic fixation remains uncertain. Rates of prophylactic fixation range from 0.3–30% (29) and appear to be dependent on prior experience of torsion within the operating surgeons’ practice (6). Rates of
fixation where VATS is the now the preferred approach are uncertain. A number of prophylactic manoeuvres have been described. Suturing of the remaining right sided lobes either to each other (30) or remaining left sided lobe to the pericardium or to a posterior parietal pleural flap (31) are simple and cost-effective techniques. Disadvantages are increased operative time and risk of air leak and haemorrhage, but may be ameliorated by the use of glues, fleeces or membranes to facilitate pneumopexy (29,32). Paucity of evidence outside of case reports means that conclusion on the efficiency of these techniques and the superiority of one technique over another is not possible however prophylactic fixation may be considered where a patient is considered to be at high risk of lobar torsion.

**Kinking**

Upper lobectomy results in upward displacement of the remaining lung and ipsilateral diaphragm. Whilst this movement facilitates obliteration of the pleural space, the displacement and subsequent change in the angle of the remaining bronchus may occur to an extent that kinking of the airway results (33,34). Such kinking of the bronchus is most commonly seen after left upper lobectomy (35). Sigmoidal distortion of the left main bronchus results in cross sectional narrowing of the left lobar bronchus. Utilizing CT imaging analysis and computational fluid dynamics Gu et al. demonstrated that left upper lobectomy is associated with a significant reduction in the angle between the trachea and left main bronchus. This was associated with increased wall pressure, airflow velocity, shear stress and turbulent flow at the site of kinking. The authors suggested that these changes may contribute to post-lobectomy negative adaptive remodelling that leads to symptoms of dyspnoea and cough in some patients (36).

Change in bronchial angle following upper lobectomy may be associated with reduced postoperative pulmonary function (37). Ueda et al. defined bronchial kinking as airway angulation and resultant stenosis exceeding 80%. Postoperative functional lung volume and ventilatory capacity were significantly greater in patients without, than in those with bronchial kinking. Patients with bronchial kinking were more likely to experience intractable cough and shortness of breath (76% vs. 21%, respectively, P<0.01) (33).

Symptomatic kinking may be difficult to diagnose where patient and clinician expects some breathlessness in the early postoperative phase and where patients differ in their recovery times. Changes in bronchial angle in a patient who is slow to recover may not be causative. Furthermore, significant radiological kinking may remain subclinical (33). In a series of 50 patients undergoing upper lobectomy, almost one quarter of patients with angulation and resultant stenosis exceeding 80% remained asymptomatic (33). However, symptoms of cough and breathlessness beyond six months may be attributable to kinking (33,38).

The role of preoperative patient factors and technical intraoperative manoeuvres in the development of kinking is uncertain. Masuda et al. identified that a shorter distance from the carina to the middle lobe may be associated with kinked middle lobar bronchus (39). The post-lobectomy bronchial angle may be influenced by a number of anatomical and technical factors including the degree of diaphragmatic elevation, extent of mediastinal shift, effect of nodal dissection on hilar release and whether division of the inferior pulmonary ligament is undertaken. Proposed advantages of inferior pulmonary ligament division include reduction in risk of residual space and its consequences of pleural effusion, empyema and prolonged air leak. Whilst some studies have demonstrated that preservation of the inferior pulmonary ligament at upper lobectomy is associated with reduction in change of the bronchial angle and better lung function compared to those who undergo division (40), others have noted no difference in bronchial angle or pulmonary function when comparing division and preservation of the ligament (41,42). Differences in findings may be due to the small number of patients in the studies or due to the variation in the modality of imaging utilised to calculate the bronchial angle. In a recent systematic review and meta-analysis of the necessity of inferior pulmonary ligament dissection after an upper lobectomy, the pooled comparison revealed a greater change of the right main bronchial angle (MD 5.00, 95% CI: 1.68 to 8.33, P=0.003) in the group undergoing inferior pulmonary ligament division (43). This collective evidence, together with experience of a case of bronchial kinking in a patient with previous hilar release has influenced a change in the authors practice where lobectomy is performed with preservation of the inferior pulmonary ligament.

There is no consensus on the optimal treatment of post-lobectomy bronchial kinking with evidence of treatment of symptomatic patients limited to case reports. Endobronchial stenting has been successfully employed in a small number of patients (44,45). Figure 1 shows kinking following right upper lobectomy in a patient at our institution who had previously undergone oesophagectomy. The patient was severely symptomatic with breathlessness and stridor.
Temporary stenting was undertaken with benefit. Where stenosis is severe with collapse or where torsion cannot be excluded, re-exploration with VATS should be the first line to exclude torsion and facilitate repositioning of the lobe, bronchopexy to the pericardium and repair of inferior pulmonary ligament which may provide symptomatic improvement (34).

**Bronchopleural fistula**

Post-lobectomy bronchopleural fistula (BPF) occurs due to partial or complete dehiscence of the bronchial stump and results in communication between the airway and the pleural space. Life threatening sequelae may ensue including empyema, sepsis, aspiration pneumonia and acute respiratory distress syndrome (ARDS) (27,46).

The reported incidence of BPF after lobectomy is 0.5% (47,48). The incidence is higher following bilobectomy (2.2%), sleeve resection (2.8%) (49) and pneumonectomy (3–5%) (48,50). In addition to the type of resection, patient factors and intra-operative factors are implicated. Patient factors include malnutrition, smoking, chronic obstructive airways disease (51), inflammatory disease, immunosuppression, diabetes mellitus and prolonged ventilation (48,51,52). With regards to technical aspects, although most studies show no difference in the rates of BPF between manual and stapled closure, there appears to be greater variability with manual closure (1.5–12.5% vs. 1–5.7%), and surgeon inexperience influences the rate of BPF (53). Incomplete resection (51) and long bronchial stump (54) have also been shown to increase risk of BPF. Incomplete resection (51) and long bronchial stump (54) have also been shown to increase risk of BPF. In a large series of post-resection BPF, lymph node dissection did not increase its incidence (48,54). Right sided resections are associated with a higher risk and fistula occurs most commonly after right lower lobectomy (47,48,55). Comparatively less mediastinal coverage and anatomical variation of bronchial arterial supply is thought to account for this (27,46).

BPF can be classified as early (<7 days), intermediate (7–30 days) or late (>30 days) (56). Early fistulae are related

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**Figure 1** CT images showing kinking of the bronchus intermedius (A,B) following right upper lobectomy in a patient with a previous oesophagectomy. (C) and (D) show successful treatment with a metal expandable Y stent.

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to technical error, whereas intermediate and late fistulae are mostly attributable to impaired healing of the bronchial stump (56). Cardillo et al. reported that 76.9% of BPF develop <30 days postoperatively (57).

Both neoadjuvant radiotherapy and chemoradiation significantly increased the BPF risk, however neoadjuvant chemotherapy does not (58,59). In a multivariate analysis of a national database of patients undergoing pulmonary resection, sex, body mass index, dyspnea score, number of comorbidities, bilobectomy, pneumonectomy, emergency surgery, sleeve resection, and side of the resection influenced risk of BPF (48). The main cause of death in BPF is aspiration pneumonia and ARDS (52). Whilst the incidence of BPF is lower following lobectomy rather than pneumonectomy, once BPF is established the mortality appears to be independent of the type of resection, with mortality rates of lobectomy associated BPF of 25% versus 20% for pneumonectomy (48).

The clinical presentation of BPF is dependent on its size, timing from surgery and the presence or absence of empyema. Early technical failure may present with sudden large volume air leak and cardiorespiratory deterioration. Presentation within the first few postoperative weeks is associated with cough, purulent sputum, pleuritic chest pain, fever, leucocytosis and purulent output from the drain (46).

Radiological findings in post-lobectomy BPF include new or increased hydropneumothorax and mediastinal shift towards pre-resection position (27). The less common situation of sudden early stump failure may present with tension pneumothorax. The fistula may not be directly visible on CT but is suggested by the presence of air locules adjacent to the bronchial stump (27). Bronchoscopy allows direct visualisation of the fistula, assessment of size and the quality of the bronchial stump mucosa. Instillation of saline can assist diagnosis of small fistulae.

By virtue of a more distal site, the post-lobectomy BPF is generally smaller than those following pneumonectomy. Conservative management of small fistulae may be amenable to chest drainage as a definite procedure (60,61) however for the majority of patients with significant fistula, surgical management is the mainstay of treatment. The principles of BPF management are control of infection via pleural drainage, antibiotics, and closure of the fistula. Drainage, deocclusion, debridement and decortication of the residual lung are the principles of surgery for associated empyema. Bronchial stump primary closure may be possible, however further resection of the bronchial stump may be required where necrosis is present and length of bronchial stump permits (46).

Buttressing of the stump with a tension-free vascularized pedicled flap (46,62) should be considered. This aims to increase the blood supply to the stump and has been described using intercostal (63), latissimus dorsi (64,65) or serratus anterior muscle flaps (66,67), pectoralis major and diaphragm flaps (46,68), omentopexy (69,70) thymic flap (71), pericardial fat pad (72) and pleural flap (73). Figure 2 shows CT images of a patient who developed BPF following bilobectomy. Re-operation, primary closure, buttressing with intercostal muscle, obliteration of the pleural space using pedicled serratus anterior and pectoralis muscle flap was performed. Where the above techniques fail, open window thoracostomy can be considered for management of sepsis if mediastinum is fixed. Thoracoplasty may be considered for recurrent cases. Operative mortality is 3.8% to 5.1% (57,74) with surgical cure rates between 88–90% (57,75).

In patients where the risk of repeat surgery is unacceptably high, the literature supports endoscopic intervention as definitive treatment or bridging therapy. Bronchoscopic treatment with various techniques to close smaller fistulae <8 mm have been described (76) with the potential advantages of avoidance of operation and lower cost (60,61). Numerous agents have been employed including tissue glues (77-80), metallic coils (81,82), stents (83-87), endobronchial one-way valves (88-91) and the Watanabe Spigot (92), expandable resorbable sponges, patches or mesh (93-95) or submucosal sclerosant injection (96) with success rates ranging from 33% to 100%. Caution as to the added efficacy of these techniques is advised however when noting a study comparing conservative treatment and conservative plus endoscopic treatment, which found no significant difference in the mean time to resolution of BPF between the two groups (97). Use of an Amplatzer device (AGA Medical Corporation, Plymouth, USA) for post-lobectomy fistula (98-104) has also been described.

Vacuum assisted closure (VAC), as an adjunct to conventional management, may reduce morbidity and reduce treatment times in patients with BPF with empyema. Stimulation of angiogenesis and fibroblasts facilitates repair over time. A review and meta-analysis of patients undergoing vacuum therapy showed VAC was associated with reduced morbidity, hospital stay and total length of treatment (105). VAC appears safe in patients with residual lung in situ (106).
A number of techniques aimed at the prevention of BPF have been proposed including pleural, diaphragmatic, intercostal muscle and azygous vein adjuncts to the bronchial stump (107,108). Non-randomised studies show variable benefits of autologous bronchial stump adjuncts (108). Whilst bronchial stump reinforcement is advocated during repair of a BPF, there is inadequate evidence to recommend routine bronchial stump buttressing following lobectomy. Where a patient is considered high risk for BPF such as those receiving neoadjuvant radiotherapy, bronchial stump reinforcement may be reasonable.

**Bronchovascular fistula**

Bronchovascular fistula is a devastating complication arising as a consequence of asymptomatic peri-anastomotic inflammation of the bronchus and subsequent septic erosion and rupture of the adjacent pulmonary vessel wall (73,109). The result is massive haemorrhage into the airway with a mortality rate which approaches 100% (73,110-113). Bronchopleural fistula is implicated as the most significant cause of bronchovascular fistula, where preceding bronchopleural fistula, either clinically apparent or asymptomatic, but with significant inflammation around the bronchial stump causes erosion of the adjacent wall of the pulmonary artery. Mean time to presentation is four weeks postoperatively (range 2–24 weeks), and over 80% of cases present within eight weeks (113).

Bronchovascular fistula may be seen after simple lobectomy (114) but most frequently complicates bronchoplastic sleeve resection with an incidence of approximately 2% (110,115,116). The majority of cases of

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**Figure 2** CT images of a BPF following bilobectomy with hydropneumothorax (A,B) and its resolution with re-operation, primary repair of the fistula and serratus anterior and pectoralis major muscle flaps (C,D).
bronchovascular fistula occur after upper lobectomy with over half after right upper lobe resection and approximately one third after left upper lobectomy (113). Due to rapidly fatal haemoptysis the rate of surgical intervention is as low as approximately 10% (111,112,117,118). Where time permits, management involves urgent bronchoscopy to confirm diagnosis and emergency surgery with proximal control of the bronchus and vessel and completion pneumonectomy (73,117,118). Massive haemoptysis may be preceded by a ‘sentinel bleed’. Successful endovascular stenting has been described for pulmonary artery to bronchial stump fistula presenting three months after right upper lobectomy (114). Whether preventative techniques can reduce the incidence of bronchovascular fistula after lobectomy is uncertain. Hilar dissection and individual ligation of hilar structures is advocated to reduce the incidence, however in a series of 400 patients undergoing simultaneously stapled en masse lobectomy, no cases of bronchovascular fistula occurred (119). Autologous wrapping of anastomotic site to provide a barrier between the bronchial anastomosis and vascular tissue has been utilised in an attempt to reduce the risk of bronchovascular fistula. Circumferential placement of parietal pleural flap, pericardial fat pad or intercostal muscle separates the bronchial and vascular planes with viable tissue (73,120,121).

Anastomotic stenosis

Bronchial stenosis after bronchoplastic resection is seen in 2–6% of patients (50,73,110,115,122). The aetiology of bronchial stenosis after sleeve resection may be ischaemic in origin or may occur as a result of wedge excision. Such excision leads to loss of cartilaginous support and stenosis may arise directly from bulging into the bronchial lumen (50) or indirectly due to formation of dense scar tissue secondary to compromised bronchial mucosal healing (73,110,123).

Asymptomatic non-severe stenoses should be managed conservatively with bronchoscopic monitoring (73,123) with intervention indicated for cases of secondary recurrent pneumonia, lobar collapse or severe stenoses (73). Early anastomotic revision may be required where presentation is in the early postoperative phase (124). Late bronchial stenosis is managed by bronchoscopic dilation (49,124), laser therapy (125) or stenting (73,112,115,123,126). Failure to maintain patency with dilatation or laser recanalization is as high as 50% (123), and repeat procedures are required (110,123,127). As such we advocate bronchial dilatation in combination with stenting where anatomically possible. Stenting may however be challenging due to the short length of the main bronchus and proximity of segmental bronchi to the anastomosis (123).

In cases of severe stenosis or where endoscopic treatment has failed resection of the stenotic segment and redo anastomosis is required (73,127). Completion pneumonectomy may be necessary where segmental resection is not feasible or where the remaining lung is non-viable (73,110,112,118,122).

Prevention of anastomotic complications following bronchoplastic resection

Bronchopleural fistula, bronchovascular fistula and stenosis occur most frequently as anastomotic complications following sleeve lobectomy. They account for the majority of associated late morbidity and mortality and have a combined incidence in excess of 20% (123). A number of management strategies have been proposed to help reduce the risk. Bronchoscopic assessment of resectability including biopsy of areas proximal and distal to the tumour balance the competing risks of complete resection versus provision of a tension free anastomosis via minimising length of bronchial resection (73,127). Assessment of nodal disease with endobronchial ultrasound may demonstrate bronchial infiltration, not apparent at bronchoscopy and assist in ensuring complete resection (73). Weaning of corticosteroids prior to resection may also reduce the risk of anastomotic complications (73).

Meticulous surgical technique is important in minimizing the risk of anastomotic complications. Preservation of tracheobronchial blood supply by avoidance of excessive dissection or diathermy, careful lymph node dissection and tension free anastomosis all help reduce the risks of bronchial mucosal ischaemia implicated in the development of anastomotic complications (73,110,127,128). Intra-operative frozen section analysis can assist in the competing luminal requirements for complete resection versus tension free anastomosis (110,121). Placement of extra-luminal knots (118) and compensation for calibre mismatch during fashioning of the bronchial anastomosis are advocated (73,121). Buttressing of the anastomosis with autologous pedicled vascularized tissue e.g., pedicled pericardial fat, pleura (120), or intercostal muscle (73,121) may reduce the risk of anastomotic breakdown and its sequelae. Release
manoeuvres can avoid tension at the anastomotic site via division of the inferior pulmonary ligament (118,120,127) and hilar release using a pericardial incision around the inferior pulmonary vein (118,123,127).

Administration of postoperative low-dose steroids has been advocated with the aim reducing oedema, granuloma formation and subsequent dehiscence (121). Ludwig et al. have proposed utilizing inhaled Tobramycin to reduce the rate of anastomotic insufficiency via infection prevention (109). Bronchoscopic evaluation of the anastomosis site in the early postoperative phase, may allow early identification of anastomotic compromise following sleeve resection (73,109,128).

Conclusions

Airway complications following conventional or bronchoplastic lobectomy pose a significant risk to patients due to their devastating sequelae. Diagnosis of bronchial complications after lobectomy can be challenging due to their tendency to mimic other more common and less serious postoperative complications. Clinical suspicion is therefore imperative in order that early intervention can alter the outcome of these conditions. Lack of guidelines outlining optimal management means that clinicians rely on clinical expertise and available evidence to make tailored decisions regarding best management. Meticulous surgical technique and employment of preventative strategies, particularly in those considered to be high risk, may reduce the risk of airway complications. Some of these techniques remain controversial with conflicting or low-quality evidence. Ongoing research is required to establish optimal preventative strategies and management of airway complications after lobectomy.

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