Introduction

The introduction of minimally invasive surgery (MIS) in thoracic surgery has been a great step forward to increase quality of life (QOL) of patients and to minimize the trauma related to traditional open surgery (1). Retrospective series and systematic review demonstrated that VATS Lobectomy is superior to thoracotomy in terms of perioperative outcome for lung major resections. Also, few analysis demonstrated advantages in oncological outcome, probably related to the minor trauma and therefore the lesser immunosuppressive effect (2-4). More recently the randomized study by Bendixen and colleagues showed advantages in terms of post-operative QOL and reduced pain in subjects undergoing VATS versus open lung lobectomy (5). Despite this consistent evidence in favour of VATS, this approach remains not fully adopted for the
difficulties and discomfort to operate with a suboptimal bidimensional view and rigid instrument (6). In the need to overcome technical limitations of manual MIS, but integrating the minimal trauma with the benefits of open surgery, robotic approach has been introduced around 2000 and rapidly diffused among different specialties all over the world. In Italy we observe an increase of 14% of robotic procedures every year (7). The success of robotic was related to many indisputable technical advantages: 3 dimensional view, precision of movements, alignment between surgeon eyes and target, surgeon’s comfort and an empowerment of his/her capabilities that can control up to 4 tools concurrently by two hands. Advantages in terms of clinical benefits for patients treated with robotic approach versus others minimally invasive techniques is more difficult to demonstrate for standard lobectomies, but in the last few years two major changes have been observed in the panorama of lung surgery. First of all, worldwide lung cancer screening has unequivocally led to an increase in lung tumours diagnosed in the early stages (pT1a and b) (8). Many of these neoplastic forms are indolent and lobectomy associated to extended lymphadenectomy, that is still considered the standard in lung cancer treatment, starts to be seen as an overtreatment for lung cancer. The normal consequences are that lung-sparing surgery, such as segmentectomy, is becoming more popular in thoracic surgery (9,10). Secondly, robotic thoracic surgery can be a feasible treatment for locally advanced tumours. The possibility of using a minimally invasive technique with lower surgical stress for the patient in IIIA stage tumours, or for central lesions in which vascular or bronchial sleeve resections are necessary, is expanding considerably (11-13). In this overview on robotic lung surgery we want to focus on the outcomes of robotic lobectomies and segmentectomies but also on the latest news of the robotic approach. We did not perform a systematic review, but we find the latest evidences in favour of robotic surgery.

**Technical aspect of robotic lung resection**

Despite the doubts and the absence of definitive evidence, we believe that the robotic procedure is the real revolution of the minimal invasive surgery today. Robotic approach for lung surgery is constantly growing in terms of diffusion and enough evidence has been collected on robotic thoracic surgery it will represent the minimally invasive procedure of the future. Indeed, the well known edges of robotic surgery –improved dexterity due to increased degrees of movement of the instruments, high-definition 3D view, lack of the fulcrum effect, and superior surgeon comfort, promoted the acceptance of robot in thoracic surgery. The surgeon controls “master” joysticks on the console and the motions are transmitted via robot-arms (“slave”) to instruments. The instruments provided with 7 degrees of freedom reproduce the surgeon’s movements, filtering out tremor. The “master” has foot pedals that allow the surgeon to replace the arms and electrify the instruments. Surgical equipe position and instrumentation is similar to conventional VATS, with patient under general anaesthesia and double lumen intubation in lateral decubitus. Hip are flexed to improve stability. Two main technique can be described, whether or not the presence of utility incision and CO2 insufflation. Robotic Assisted Lobectomy with four arms and four incisions (RAL-4) was first described by Park and Veronesi and use a 3 cm utility port at IV-V intercostal space (ICS) anteriorly along with a lower 30° camera incision at VII-VIII ICS on the mid-axillary line. On the left side, video-port may be more lateral to avoid the heart. Lastly, 2 supplementary incisions are crafted at the VIII ICS on the tip of the scapula and in the auscultatory triangle (14). The completely portal robotic lobectomy with 3 arms (CPRL-3) was described by Dylewski and use a 0° camera placed at V-VI ICS over the major pulmonary fissure along with 2 more ports on the same ICS. An additional incision is made at the end of the XI rib to introduce suction, stapler and lately be enlarged for specimen extraction. Cerfolio added a supplementary arm (CPRL-4) and placed all the arms along the VII ICS starting from the mid-axillary line to 2-3 centimetres to the spino-process. The supplementary port is positioned 2-3 ribs lower. Both those techniques use CO2 insufflation (15,16). Those techniques can be applied also for segmentectomies, but in our experience addition of intravenous administration of Indocyanine green (ICG) after ligation of bronchus and vessels allow the clear distinction between target (grey) and non-target (bright green) segments (17). ICG was diluted at a concentration of 2.5 mg/10 mL. A 6–8 mL bolus was injected into a peripheral vein catheter followed by saline solution. This technique can now be defined as the standard in robotic segmentectomy given its wide diffusion. Geraci and colleagues recently presented their casuistry on 245 consecutive segmentectomies achieved by nodule localization using indocyanine green both bronchoscopically and intravenously that made possible the identification of the intersegmental plan, thus achieving an R0 resection in 100% of cases (18).
Segmentectomy

“Anatomic segmentectomy” means the resection of one or more bronchopulmonary segments with isolation and resection of segmental bronchus, artery and vein. In 1995 the results of a randomized trial comparing the oncologic outcome of patients with clinical stage-1 (pT1a-b-c N0) lung cancer (NSCLC) treated with conventional lobectomy versus limited resection (segmentectomy or wedge resection) (19) established that pulmonary lobectomy was the gold standard for the radical surgical treatment of lung cancer and they remained undisputed for over 10 years. Okada and colleagues in 2006 compared some non-randomized studies and observed that sublobar resections were acceptable in comparison to lobectomies for NSCLCs with an average diameter less than 2 cm (pT1a-b N0), even in patients with no comorbidities (20). The rate of pulmonary lobectomies from 1998 to 2012 has reduced (21). Data comparing oncological outcomes of segmental resections with lobectomies are still limited. So far, in patients with a good PS, current guidelines confirm lobectomy as the gold standard treatment for surgical stage I NSCLC (grade 1B) (22). Two ongoing randomized trials will clarify if segmentectomy is comparable to lobectomy in terms of oncological results, and if it will be correlated to better lung function preservation (23,24). Anatomic segmentectomy are considered by experienced thoracoscopic surgeons a good option to spare lung tissue. Nevertheless, robotic assisted surgery has been introduced to overcome the technical limitations of manual VATS. In 2012, our group described the first series of patients undergoing pulmonary segmentectomy in two centers (25,26) and concluded that the technique was feasible, reproducible and correlated with no major bleeding. Toker and colleagues in 2014 confirmed previous data with his experience of RATS anatomical lung resections in 2018 (27). The author did not observe conversions to thoracotomy and concluded that the number of lymph nodes removed appeared “oncologically acceptable” for early-stage lung cancer (27). In 2016, Cerfolio reported a series of 100 robotic-assisted segmentectomies. Results were good: R0 resection was achieved in all patients and a 0% 30- and 90-day mortalities was observed. Local-recurrence at 30 months was observed in 3.4% (28). A more recent paper comparing robotic assisted thoracic surgery (RATS) and VATS segmentectomies found no differences in terms of postoperative complications (e.g., air leaks), but robotic approach performed better in lymph-node dissection with more nodes harvested in comparison to manual VATS (29). Casiraghi and colleagues published data from 10 years experience of RATS anatomical lung resections in 2018 performed on 339 patients, showing that 2- and 5-year overall survival (OS) was 96.2% for segmentectomies while 95.3% and 89.1% for lobectomies. Most of the cases where in clinical stage I and II. Limitations of this study are the retrospective data analysis and single center nature (30). The ongoing ROMAN study will further evaluate the differences in terms of conversion-to-open and postoperative complication rate between RATS and VATS, either lobectomy or segmentectomy (31). A video (Video 1) describes a robotic right S2 segmentectomy for a 14 mm pulmonary adenocarcinoma, pT1bN0, and underlines technical aspects and advantages.

Lobectomy

Minimally invasive approach is usually accepted for localized stage I or II lung cancers (32). A special mention has to be made regarding the technically challenging resectable tumors, in which the robotic approach could be advantageous. Although the use of VATS has been reported in patients with locally advanced NSCLC, few studies describe the use of the robotic approach (33-36). In our retrospective multicentric study on consecutive patients with clinically evident or occult N2 disease we observed that robotic approach is safe and effective in patients with Stage III NSCLC with a low conversion-rate and a low number of complications. Survival was similar to that reported for lobectomies performed with open thoracotomy (12). The benefit of the robotic approach over open thoracotomy is directly related to reduced surgical trauma and improved tolerability especially in fragile patients that received induction treatment. In the event of occult N2 disease, patients undergoing robotic lobectomies have a quicker recovery compared to those who receive open surgery and have an improved compliance with adjuvant treatments. Probably, in addition, a potential oncological benefit can be related to a lower immune response.

Retrospective single center analysis

Initial papers were focused on comparison of robotic versus open surgery. In 2010 we published the data of our first study regarding robotic and open lobectomies, focusing on the surgical outcomes of 54 robotic lobectomies versus...
54 open lobectomies using a propensity score matching and assessing the learning curve of robotic lobectomy. Complications, postoperative stay and operative time declines after the first tertile of 18 robotic cases thus allowing to define as around this value the threshold for learning curve. Postoperative length of stay (LOS) was shorter after robotic compared to open procedures, while we demonstrated that complications and number of lymph nodes removed were comparable between the two techniques thus suggesting the safety and radicality of the robotic procedure (14). Cerfolio embraced robotic surgery in 2008, publishing early outcome of robotic and open lobectomies in 2011 (37). He demonstrates lower morbidity and mortality after robotic series with improved mental QOL and shorter hospital stay. He also described a similar N1 and N2 lymph node dissection and underlined how robotic allows “R0 resection for tumours up to 9.4 cm and outstanding mediastinal lymph node dissection (37). In a case control study, Louie and colleagues showed a significantly shorter duration of narcotic use and earlier return to normal activities after robotic approach compared to VATS for lung lobectomies, but similar operative outcome. According to the authors the advantage of the robotics approach is the greater confidence in dissecting N1 lymph nodes adjacent to the pulmonary artery and the easier and safer passage of the stapler (38). Kneuwertz and colleagues compared nodal upstaging following lobectomy performed via open, RATS and VATS method for clinically N0/N1 NSCLC. They observed that, compared with a traditional thoracotomy approach, robotic lobectomy was associated with similar results. Nodal upstaging was lower when comparing VATS to thoracotomy, but no difference was found between the latter and RATS. A thorough evaluation of hilar and mediastinal LNs remains critical to ensure accurate staging by detection of occult LN metastases (39). The advantage of robotic surgery, however, is showing itself as not only technical. Kneuwertz and colleagues analyzed high-risk patients with a reduced FEV1. Authors hypothesized that robotic lobectomy could have given some advantage in high-risk patients. A cohort of 599 patients undergone lobectomy by robotic (n=287) or open (n=312) approach, including 189 high-risk patients was analyzed. Results shown that robotic lobectomy arm had a lower rate of prolonged air leak (6% vs. 10%, P=0.047), atelectasis requiring bronchoscopy (6% vs. 16%, P=0.02), pneumonia (3% vs. 8%, P=0.01) and shorter LOS (4 vs. 6 days, P=0.001). Overall pulmonary complication rate was significantly lower after robotic lobectomy in high-risk patients (28% vs. 45%, P=0.02). Authors concluded that robotic lobectomy reduced the risk of postoperative pulmonary complication as compared with traditional open thoracotomy. In particular in patients with a limited pulmonary function robotic approach had the greatest benefit (40). However, it must be considered that, according to our recent paper, subjects with impaired respiratory function are those with highest risk of developing an intraoperative vascular complication that can require rapid conversion. They can also develop potentially more fatal respiratory complications (41-43).

Multicentric studies review and meta-analysis

Some review paper and metaanalysis compared VATS and robotic cases and found no significant differences in perioperative complications and mortality. Kent and colleagues analysed data from high-volume pulmonary surgeons (more than 20 lobectomies/year) and found that robotic lobectomies were associated with lower mortality rates (0% vs. 1.9%, P=0.011), LOS (5.9 vs. 7.4 days, P=0.015), and complication rate (42.9% vs. 53.0%, P=0.008) compared with open approach. Interestingly, among high-volume surgeons, robotic lobectomy was also associated with a statistically significant reduction of in-hospital mortality when compared with VATS lobectomy (0% vs. 1.6%, P=0.02) (44). Similarly the metaanalysis by Emmert in 2014, including 3,375 RVATS resection and 58,683 VATS, showed a benefit in term of mortality reduction with an HR of 0.52 in favour of robotic lobectomy and a trend of LOS and hospitalisation in reduction (45). The oncological adequacy has been shown by a large retrospective multicenter study that involved more than 300 cases in three different centers. Survival rates of patients treated with robotic lobectomy for early stage lung cancer were comparable to that of open and VATS approach (46). Reddy and colleagues compared results from a national database obtained by proficient surgeons who performed both robotic and VATS lobectomies. The authors included in their analysis 9,360 VATS lobectomies and 2,994 RATS lobectomies. Propensity-matched comparison showed that robotic-assisted procedures had a longer mean operative time by 25 minutes (mean 247.1 vs. 222.6 minutes, P=0.0001) but had a lower conversion rate (4.8% vs. 8.0%, P=0.007) and a lower 30-day complication rate (33.4% vs. 39.2%, P=0.0128) (47). Considering an established indicator of quality of care “readmission after surgery”, Bailey and colleagues compared this indicator in patients.
underwent open, VATS and RATS lobectomies in the Nationwide Readmissions Database (NRD). The Authors observed a significantly lower readmission rates, better clinical outcomes and lower overall costs in the minimally invasive approach compared to open surgery. VATS and robotic surgery had similar readmission and mortality rates, however VATS was associated with a significantly reduced risk of short-term complications and lower cost (48). Oh and colleagues analysed perioperative clinical outcomes from robotic, VATS and open lobectomies. Data were acquired by the Premier Healthcare Database in a cohort of patients undergoing surgery from 2011 to 2015. The authors observed that robotic lobectomies were associated with a lower postoperative complication rate (P<0.0001), shorter hospital stay (P<0.0001), and lower mortality rate (P=0.0282). Patients in the robotic-assisted lobectomy (RL) group were more likely to be discharged home than to a transitional health care facility (P<0.0001). Compared with VATS, the robotic group had a lower conversion rate to thoracotomy (P<0.0001), lower overall postoperative complication rate (P=0.0061), and shorter hospital stay (P=0.006). The postoperative mortality rates of robotic and VATS were similar (P=0.44). The conclusions of the study confirmed that Robotic-assisted lobectomy was associated with improved outcomes for certain perioperative clinical variables, including shorter LOS and lower complication rates. It was also associated with a lower conversion rate to thoracotomy compared with VATS (49). Cerfolio and colleagues recently published a 4 institutions retrospective database review of RATS, finding excellent 5-year stage-specific survival for non-small cell lung cancer. This result was even better when compared to data from literature open surgery, hypotizing a reduction of immunosuppression state after operation (50). To answer ever more current questions in terms of lung surgery (practiced through the various techniques: open, multiportal VATS, single-port VATS and robotics) a recent ISMICS survey raised some questions (51). The results of this survey were that VATS is more advantageous than traditional surgery particularly with respect to adverse events, pain control and perhaps improved survival. Robotic approach may be more expensive than VATS and there is a suggestion that uniportal VATS may be associated with lower adverse events and pain (52). To validate any difference in terms of quality of surgery a prospective multinational randomised study is ongoing to compare early outcome of robotic assisted lobectomy and segmentectomy versus open.

Cost analysis

Higher procedural costs were considered the main limitation of the robotic approach. Oh and colleagues retrospectively analysed RATS and VATS procedures, showing higher costs (around 2,500 dollars) of the robotic procedures compared with the thoracoscopic approach with same LOS (53). However, some limitations should be underlined including that the majority of robotic centers were at the beginning of their learning curve, with only 8 cases performed. Subramanian and colleagues observed that minimally invasive approaches were associated to improved clinical outcomes compared with open lobectomy, but only robotic-assisted lobectomy has had rapid growth in utilization. One of the main reasons can be found in a shorter learning curve (20 vs. 50 cases). However, costs were still higher for RATS surgery when compared to thoracotomy (54). Different results were reached by Kneuertz et al.: they compare open lobectomy with MIS and founding that, although procedural costs was higher for RATS, overall costs were similar with $17,223 (robot) vs. $17,260 (VATS), vs. $18,075 (open), P=0.48. Increased procedural cost of minimally invasive lobectomy can be recovered by postoperative costs reductions, associated with improved postoperative outcomes and shorter hospital stay (55). We compared the costs of the three different approaches in lobectomy. In a nation in which reimbursements are provided by a national healthcare system and based on Disease Related Group (DRG), the higher costs of robotic approach still allowed a profit margin of 18% (56). A retrospective analysis of 50 segmentectomies even found out a reduction in overall costs for this procedure (3650$ for RATS versus 4850$ for VATS) thank to a shorter LOS and the use of manual stapler instead of the more expensive robotic one (57).

Conclusions

Many steps forward have been made since robotic surgery was first introduced into clinical practice. Anatomic segmentectomy is increasing worldwide thanks to the spread of early diagnosis. It is precisely in segment surgery that the robotic approach finds its great clinical application. Besides, some evidences suggest advantages also in locally advanced neoplasms. This is mainly due to a faster functional recovery, therefore adjuvant treatments may be initiated earlier. However, more studies are needed to validate these findings. Initial cost and maintenance of robotic technology is still a limitation, although the availability in the future of
robotic platforms from other suppliers besides Intuitive will lower prices, therefore making RATS more accessible and widespread.

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Footnote

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