Thoracic surgery in Hong Kong

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Abstract: In the era of modernized medicine, thoracic surgery has been focusing on achieving minimally invasive surgery and providing a one-stop solution in treating thoracic diseases. Particularly in the Asia population, where patients are keen to have smaller wound and shorter hospital stay, thoracic surgery in Hong Kong has evolved from the traditional open thoracotomy approach to video-assisted thoracoscopic surgery (VATS). In our institution, uniportal VATS for major lung resection was developed in 2012. While uniportal VATS has brought advantages into managing thoracic pathologies, it also brought challenges like instrument fencing during manipulation and suboptimal visualization angle. To improve the procedure and its outcomes, novel techniques and equipment have been developed, for example, double-hinged instruments, robotic assisted technology and magnetic anchored and guided endoscopes (MAGS). With advanced medical imaging nowadays, management of small lung nodules or ground glass opacity (GGO) is in higher demand than ever before. Our hybrid operating room (HOR) can incorporate instant and real-time imaging in lesion localization, and provide treatment via VATS or electromagnetic navigated bronchoscopic (ENB) ablation in a one-stop manner. This paper will review the literature related to the historical development and clinical outcomes of thoracic surgery in Hong Kong and discuss the future perspective of ongoing development.

Keywords: Electromagnetic navigation bronchoscopy; hybrid operating room; lung cancer; uniportal VATS; robotic thoracic surgery

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Introduction

Thoracic surgery in Hong Kong was a budding subspecialty back in the 1950s, focusing mainly on non-anatomical lung resection and treatment for pulmonary tuberculosis in open thoracotomy approach. As time passed, the spectrum of lung diseases changed, and new technologies emerged for both diagnosis and treatment. Currently, there are four thoracic surgical centers in the public sector which provide service to approximately 7.4 million Hong Kong residents, treating a wide range of thoracic diseases, including lung cancers, mediastinal tumors, chest wall tumors and deformities, pleural diseases, empyema, thoracic trauma, airway diseases and more. Lung cancer remains the most prevalent surgical lung disease in our locality. According to the Hong Kong Cancer Registry, lung cancer is the commonest cancer in Hong Kong and has the highest mortality rate among all cancer deaths. In 2019, 15.9% of all cancer patients were diagnosed with lung cancer and 27.1% of cancer patients died from lung cancer (1). In 2019, there were 5,575 newly diagnosed cases of lung cancer (1). An early 2000s study concluded that direct inhalation or environment exposure to tobacco smoke and occupational fume exposure are two

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major risk factors associated with lung cancer in Hong Kong (2). With the increased availability of computed tomography (CT) scans of the thorax, more patients present with incidental finding of small lung nodules or ground glass opacities (GGO), creating challenges in both diagnosis and pre-operative localization, especially if they are deep, small and subsolid. Hence, major recent advancements on thoracic surgery aimed to tackle the changing demographics of thoracic malignancies. In this article, we shall review the evolution of thoracic surgery and technologies in the recent decades, and explore the future directions for thoracic surgical practice in Hong Kong.

Development of video assisted thoracoscopic surgery (VATS) in Hong Kong

Open thoracotomy was the preferred route of access in the first few decades of thoracic surgery development in Hong Kong. However, conventional thoracotomy is one of the most painful surgical incisions in the body, due to its long length, need of muscle splitting, and commonly required rib spreading or fracture. This leads to prolonged recovery and hospital stay, and severe wound pain which often persists for years as post-thoracotomy pain syndrome (3). Following the success of laparoscopic cholecystectomy in the 1980s which demonstrated reduced pain and faster recovery, video assisted thoracoscopic surgery was introduced in the early 1990s, and pioneers in Hong Kong were quick to explore and adopt the new technique. Professor Anthony Yim from The Chinese University of Hong Kong reported a total of 284 VATS procedures performed in 192 patients between 1992 and 1994, demonstrating that a wide range of thoracic procedures can be safely and effectively performed with VATS (4,5). Since then, VATS rapidly became the de facto surgical technique in Hong Kong in tackling a broad range of intrathoracic illnesses, from diagnostic procedures such as wedge resection and pleural biopsy, to interventional procedures like surgical pleurodesis, major lung resection, mediastinal mass excision and more.

The routine technique in performing VATS in Hong Kong involve placing the patient in a full lateral decubitus position with flexion to open up the intercostal spaces; and double lumen endotracheal intubation with one lung ventilation. Ten mm 30-degree videoscope is commonly used and an exploratory thoracoscopy is customarily performed before proceeding to the main operation. The commonest form of VATS utilizes two to three ports and is usually without rib spreading in most cases. CO₂ insufflation is not routinely used in our practice. Early result of VATS for major lung resection has been reported in 1998, concluding that VATS provide a favorable intermediate result in major lung resection patients with stage I to stage IIIA primary lung cancer, with 93% survival at 26 months of follow-up (5). In addition to the favorable oncological outcomes, VATS offers a better quality of life, as it resulted in less blood loss, shorter hospital stay, decreased immune disturbance and better preserved shoulder function when compared with open approach (6-9). Therefore, despite continual increase in the number of thoracic patients treated per year, the number of beds dedicated to thoracic surgery has risen proportionally less, due to a general trend of shorter length of stay and lower complication rates.

Uniportal VATS

In early 2000s, uniportal VATS was pioneered by several European groups, such as Gaetano Rocco’s group in Italy (10) and Gonzalez Rivas’s group in Spain (11). The first uniportal VATS for sympathectomy was reported back in 2002, first wedge resection in 2004, while uniportal lobectomy was not achieved until 2010 (12). Meta-analyses supported the use of uniportal VATS for treatment of lung cancer, demonstrating a significant reduction in overall rate of complications, length of hospital stay and duration of chest drain placement (13,14). Hong Kong is one of the earliest Asian regions to embark on the journey of uniportal VATS development in the 2010s (15). This revolution from multiportal to uniportal VATS in Hong Kong has been accelerated when studies showed that uniportal VATS is associated with less early post-operative pain (Figure 1), reduced analgesic requirements (13) and decreased hospital stay (6,15), without oncological compromise in terms of survival or the number of lymph nodes dissected (15). A recent study in 2021 also showed less immunochemokine disturbance in patients following uniportal VATS when compared with multiportal VATS (16).

Similar to overseas experience, our institute first attempted sympathectomy during our learning curve on single port VATS. We developed a novel approach utilizing the Vasoview Hemopro 2 endoscopic vein harvesting device (Getinge, Gothenburg, Sweden), which incorporated an endoscope with built-in working channel for a diathermy dissector, a retractable lens cleansing system and a CO₂ insufflation channel (17). This allows effective thermor- ablation of the sympathetic ganglions and associated nerves, and allows a single surgeon to complete the procedure
by combining the videoscope and the dissector in one device. Uniportal lung wedge resections, pleurodesis and pericardial windows quickly followed suit (18).

Hong Kong’s first uniportal VATS anatomical lung resection was performed by Professor Calvin Ng at Prince of Wales Hospital in 2012 (19). In March 2013, the first Asian Single Port VATS Symposium (ASPVS) was hosted, with live surgeries attended by speakers and attendees from all corners of the world. This symposium has since become a greatly anticipated annual event that has taken place all over Asia, and resulted in high quality scientific publications (20,21). From our initial experience with 150 consecutive cases, uniportal VATS showed good safety profile, low peri-operative morbidity and mortality with zero 30-day mortality and 3% 2-year overall mortality. Most of these patients (87%) had non-small cell lung carcinoma (NSCLC), where uniportal VATS showed comparable disease-free survival rate to conventional VATS in both stage I (96%) and stage II or above (83%) disease (15).

Yet, reducing the invasiveness of VATS came at a price of increased technical challenge (15), especially in Asian population where thoracic cavity is smaller and intercostal spaces are narrower (22). Small single incision makes accommodation of videoscope and instruments difficult, and has less space for intra-operative maneuvers such as retraction and stapling. Fortunately, new instruments and technologies specifically designed to overcome these challenges were developed. We use angulated and narrow-shafted instruments which have double hinged design to make room for maneuvering in the thoracic cavity and avoid instrument fencing. 5-mm 30-degree thoracoscope with combined light source and cable is usually used in the single port setting, allowing more instruments in a smaller wound, better unparalleled visualization angle, and less instrument fencing (23). The demands of uniportal VATS also provided opportunities for us to lead the development and testing of flexible and low-profile endostaplers to enable safe stapling in awkward angles (24). Furthermore, uniportal access drove the innovation of alternative lung resection technique other than by endostaplers, such as utilizing surgical lasers (25).

Interestingly, due to simultaneous development of uniportal VATS in many Asian countries, each VATS center has invented its own signature uniportal VATS approach based on its 3-port VATS experience. In Hong Kong, most centers prefer a 30-degree 5 or 10 mm scope, while others may prefer a more versatile 120-degree larger thoracoscope or flexible tipped thoracoscope for vision (26). While some surgeons prefer to stand at the posterior side of patient and operate through a lateral port incision, we prefer to approach from the anterior and work through a utility port which is usually centered over the anterior axillary line to take advantage of the wider intercostal spaces (27).

Electromagnetic navigation bronchoscopy (ENB): biopsy, dye marking and ablation in hybrid operating room (HOR)

Recent years witnessed a drastic change in thoracic disease spectrum, from large lung tumours detected on chest X-rays, to small subsolid lung nodules incidentally discovered on CT scans (12). While smoking population in Hong Kong gradually shrinks thanks to public health education (2,28), there is a rising proportion of female non-smoker lung cancer patients who often harbour adenocarcinomas instead of the squamous subtype according to local cancer registries. Similar to colon cancers, pulmonary adenocarcinomas have been shown to follow a step-wise progression from pre-malignant (atypical adenomatous hyperplasia) to malignant lesions (adenocarcinoma in-situ, minimally invasive adenocarcinoma, and eventually invasive adenocarcinoma) (29). Some of these present as ground glass opacities on imaging that can be more aggressive in their behavior than previously thought (30). Hence, early treatment of these relatively small and subsolid lung nodules could provide an effective way to prevent development into cancer and may improve survival.

The challenges for this approach, though, would be accurate localization for diagnosis and subsequent treatment. The initial solution we had in 2014 at Prince
of Wales Hospital is the utilization of a hybrid operating room with cone-beam CT (CBCT) and fluoroscopy, which is magnetic and radiation compatible, to perform percutaneous hook-wire localization of small subsolid lung nodules followed by uniportal VATS resection in the same session (31) (Figure 2). This stream-lined workflow by avoiding the delay between localization and surgery improved patient experience and reduced complications such as pneumothorax and hookwire dislodgement, when compared with the conventional arrangement of hookwire insertion in the radiology department and subsequent transferal to the operating room (32).

However, this approach only provided a partial solution, thus in 2015, electromagnetic navigation bronchoscopy (ENB) was introduced into our hybrid theatre and rapidly became an important tool for managing small lung nodules (Figure 3). ENB utilizes electromagnetic positioning and specialized software, for example the SuperDimension® Navigation system (Medtronic, Minneapolis, USA), to analyze the pre-operative CT scan to create a 3D virtual roadmap of the airways, through which the bronchoscope can be accurately guided towards the target lesion. Combining the application of ENB with real time CBCT and fluoroscopic overlay within the hybrid theatre allows us to correct any misdirection and to confirm precise position of bronchoscopic tools. Through the working channel of the navigation bronchoscope, various advanced tools can be utilized to perform diagnostic and therapeutic procedures, such as biopsy, dye marking for subsequent resection, placement of fiducial markers, and ablation (33) (Figures 4, 5).

From our experience and those of others, real-time multimodal imaging in HOR increases diagnostic yield (34-36), particularly in small pulmonary lesions <1 cm and GGO lesions, permits multi-instrument biopsy and allows multiple lesions to be biopsied in one session.

Furthermore, the HOR can provide a one-stop diagnostic, localization and therapeutic solution. For small lung lesions which may not be palpable during surgery, after biopsy was taken via ENB and diagnosis made by intra-operative frozen section, dye-marking for subsequent same-session VATS resection can be performed, without any delay between diagnosis and treatment. We commonly performed triple dye injection (equal volume of iohexol contrast, methylene blue and indocyanine green) to the lesion via ENB (37). Once dye position has been confirmed by intraoperative CBCT, single lumen endotracheal tube will be exchanged to double lumen tube for VATS. Methylene blue and Indocyanine green can be identified under white light and near-infrared light respectively upon VATS. Optionally, ENB fiducial marker placement to the deep margin of the lesion is an alternative approach to ensure adequate resection margins and optimize oncological outcomes (38). Intra-operative fluoroscopy is used to confirm the position of fiducial marker at the deep margin to allow adequate resecting margin thus optimizing oncological outcomes without sacrificing extra lung volume. These techniques used alone or in combination, allow precise localization of the lesion even if it is too deep for direct visualization or too small and soft in consistency for direct palpation.

In elderly patients who have relatively high surgical risk, or in patients with poor lung function, ablation therapy
is an alternative approach pioneered in Hong Kong for both malignant and pre-malignant lesions (39). Various ablation energies are available on the market, which can be divided into thermal (including radiofrequency ablation, microwave ablation and cryoablation) and non-thermal ablation. Conventional lung ablative treatment via percutaneous approach has shown reasonable result and disease-free survival (37), whereas performing lung ablation via transbronchial route has been a comparatively novel technique. Our institute was one of the first to perform ENB microwave ablation in the HOR. Since 2019, we have completed more than 70 cases of ENB microwave ablation, and the technical success rate was 100%. Complications include pain (13%), pneumothorax (6.7%) and post-ablation fever (6.7%), which are comparable to or superior to percutaneous lung ablation techniques (40). Advantage of transbronchial ablation when compared to percutaneous ablation is the avoidance of pleural puncture, thus decrease risk of associated complications, like pneumothorax, pleural effusion, bronchopleural fistula and needle tract seeding. Furthermore, ENB ablation has the capability to reach certain areas of lung which are otherwise difficult or dangerous for percutaneous route, for example areas shielded by scapula or close to mediastinum. However, judicious patient selection is important due to the limited ablation zone size of the microwave catheter and the tumor should be away from major blood vessels to prevent heat-sink effect (40,41).

The future of thoracic surgery in Hong Kong

The use of medical robots in thoracic surgery gained momentum in Hong Kong in recent years. With the refining flexibility of robotic wristed instruments and improved imaging quality of the 3D thoracoscope, robotic surgery is expected to become more popular and more widely applicable to various thoracic surgical procedures (42). At the present, Da Vinci robotic system (Intuitive, California, USA) has been installed in three out of four thoracic centres in Hong Kong. Common thoracic procedures include robotic thymectomies, excision of posterior mediastinal masses and robotic lobectomies. Competition between robotic companies has provided more choices in the robotic system or platform that best suit our locality and practice. With this increased accessibility to robotic instruments, innovative treatment approaches for thoracic diseases are emerging.

Robotic-assisted bronchoscopy is currently on the horizon for further automation of our ENB procedures with potential for improved accuracy and ergonomics (43) (Figure 6). The bronchoscope is held by robotic arms while surgeons control the advancement of bronchoscope along airways using a remote control. This provides a more stable and exact spatial orientation and thus, aids the operator to perform complex intervention in narrower airways (43). In the future, we foresee the use of robotic-assisted bronchoscopy and trans-bronchial access tools in ENB

Figure 4  Cone beam CT allows accurate assessment of relationship between bronchoscopic tools and lung lesion. In this case of microwave ablation, the target lung nodule was marked by orange tracings, which was punctured by the ablation catheter. The red, green and blue circles represent the predicted ablation zone, with a minimal margin of 4.3 mm measured. CT, computed tomography.

Figure 5  Setup for robotic bronchoscopy in our hybrid operating theatre is shown. The robot consists of two arms holding the bronchoscope in place, which was inserted into the model’s airway via an endotracheal tube. An additional metal holder is required to stabilize the entrance of endotracheal tube. The robot is placed at the head side so that CBCT can be performed without obstruction. CBCT, cone-beam computed tomography.
procedure for small peripherally located nodules which otherwise would be challenging to reach. Naturally, the use of different ablative energies is under ongoing research. Alternative energy sources, for example cryoablation and thermal vapor ablation, each has their own specific ablation zone size and shape, and performance characteristic in the lung parenchyma has shown promising early results (44, 45). ENB ablative surgery is still in its infancy and will be an abiding research interest in our locality.

The budding technology of magnetic anchored and guided endoscopes (MAGS) developed by the Chinese University of Hong Kong (46) fits perfectly into the pursuit of smaller wounds and less instrument fencing in a cramped port (46). This wireless, high definition videoscope can be delivered into and anchored to the thoracic cavity by an external magnet placed over patient’s chest wall. Steerable MAGS is controlled by an external controller which is used to reposition and tilt the videoscope into an ideal position for VATS. This eliminates the space occupied by videoscope through the surgical access, allowing more maneuvering space for other instruments. Additionally, it provides a better, more triangulated plane of vision as compared to traditional thoracoscope. Lastly, the anchoring mechanism offers superior image stabilization during surgery. With the above benefits, MAGS would have a great potential in future minimally invasive thoracic surgery (47).

Conclusions

As Winston Churchill once said, “To improve is to change; to be perfect is to change often”, thoracic surgeons in Hong Kong have been relentless in refining surgical techniques and in exploring innovative solutions, in order to provide the best possible care for patients. In terms of minimal-invasiveness, thoracic surgery has transformed from conventional thoracotomy to multi-portal VATS, and lately to uniportal VATS. In response to a change in disease spectrum, ENB in the hybrid operating room has been developed to provide the perfect one-stop solution to diagnose, localize and treat small and subsolid pre-malignant lesions or early-stage lung cancers. As our citizens have long been recognized for their ingenuity, innovation and resilience; thoracic surgeons in Hong Kong will continue to strive to lead the frontiers of thoracic surgical development.

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