Comparative early results of a robotics-assisted endoscope holder in single port thoracoscopic surgery in the era of COVID-19

Ching Feng Wu1,2 · Ching Yang Wu1 · Yin Kai Chao1 · Diego Gonzalez-Rivas2 · Ming Ju Hsieh1 · Yu Bin Pan3 · Lan Yan Yang3

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Abstract
Background Innovations in surgical instruments have made single-port surgery more widely accepted and lead to a reduced demand for surgical assistants. As COVID-19 has ravaged the world, maintaining minimum medical staffing requirements and proper social distancing have become major topics of interest. We sought to evaluate the feasibility of applying the unisurgeon approach in single-port video-assisted thoracoscopic surgery aided by a robotic camera holder.

Methods Operative time, blood loss, setup time, postoperative hospital stays, and the number of participating surgeons in single-port video-assisted thoracoscopic lung resections were gathered for investigation after the introduction of the ENDOFIXexo robotic endoscope holder system. In this cohort, we collected 213 patients who underwent single port video thoracoscopic surgery, including 57 patients underwent robotic endoscope arm assisted surgery and case-matched 52 patients in the robotic arm—assisted group with patients in the human-assisted group through propensity score–matched analysis.

Results In wedge resection, a single surgeon was able to completely operate on all lobes of target lesions. However, for anatomical resections, namely segmentectomy, the success rate was 95%, and for lobectomy, the success rate was only 64%. No significant differences between setup times, blood loss, or operative times between the two groups were observed.

Conclusions When an experienced uniport surgeon is assisted by a robotic endoscope holder, wedge resection is the most suitable procedure to be performed through unisurgeon single-port video-assisted thoracoscopic surgery without increasing setup time, operative time, or short-term complications. Verification of the technique’s applicability for use in anatomic resections requires further investigation.

Keywords Unisurgeon · Single-port VATS · Robotic camera holder · Social distancing · COVID-19

Abbreviations
COVID-19 Coronavirus disease 2019
VATS Video-assisted thoracoscopic surgery
SPVATS Single-port video-assisted thoracoscopic surgery

ASIS Anterior superior iliac spine
HA group Human-assisted group
EA group ENDOFIXexo-assisted group
BMI Body mass index
PACS Picture archiving and communication system
ECOG Eastern Cooperative Oncology Group score

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* Ming Ju Hsieh
hsiehmj2@gmail.com

1 Chang Gung University, Division of Thoracic and Cardiovascular Surgery, Department of Surgery, ChangGung Memorial Hospital, Linkou, Taiwan
2 Coruña University Hospital; Minimally Invasive Thoracic Surgery Unit (UCTMI), Department of Thoracic Surgery, CORUÑA, Spain
3 Biostatistics Unit, Clinical Trial Center, Chang Gung Memorial Hospital, Taoyuan, Taiwan

After nearly 30 years of evolution, video assisted thoracoscopic surgery (VATS) has proven its safety and feasibility in treating lung diseases [1–5]. In addition to reducing the size and number of wounds, the introduction of robotic in minimal invasive surgery has also become a trend. Okada et al. first proposed and implemented the idea in lung resection [6]. Kunisaki et al. also successfully used the AESOP robotic system (Intuitive Surgical, Sunnyvale, CA, USA) to complete single-surgeon esophagectomy [7]. Thirteen years later, the first unisurgeon single port video assisted
Thoracoscope lobectomy (SPVATS) was completed [8]. However, related reports have been sporadic, and the clinical efficacy of unisurgeon single-port VATS has not been sufficiently evaluated. In the urgent era of the COVID-19 pandemic, appropriate social distancing and surgical staffing are crucial issues to address. Hence, our aim was to optimize the use of existing human resources and maintain appropriate social distance during operations as much as possible. Therefore, we incorporated the use of a robotic endoscope holder into our elective single-port VATS surgery to investigate whether reducing staffing demands and maintaining proper social distancing could be achieved through the use of an assistive robotic endoscope holder.

Materials and methods

Robotic endoscope holder platform

ENDOFIX™ (AKTORmed, Barbing, Germany) is a robotic endoscope holder with computer-controlled electric motors. It has six computer-controlled joints that can be adjusted manually, and the terminal two joints serve as a bionic human wrist. After the scope is docked at the robotic arm, the operator can arbitrarily adjust the endoscope to any angle. Due to its quick-coupling device, it can be easily installed on any part of the side rail of the operation table. After the patient has been placed in the lateral decubitus position, the robotic endoscope holder is usually attached to the operation table rail on the side opposite to the operator and the scope is held to point from anterior to posterior. The robotic endoscope holder is docked above or below the imaginary line running through the anterior superior iliac spine (ASIS). The operation room staff, and robotic arm configurations are depicted in detail in Fig. 1A. The position is adjusted to above or below the ASIS, depending on the target lesion location (Fig. 1B). For example, the robotic arm would be fixed below the ASIS line for upper lobe lung tumor resection. For lower lobe lung tumor resection, the robotic arm would be placed above the ASIS line. A 3-cm wound is created at the pivot of the anterior axillary line and the fourth or fifth intercostal space. A plastic wound protector is used to maintain clear vision of the surgical field when the endoscope enters the thoracic cavity. The 10-mm 30° video telescope was placed at the posterior end of a wound. After the endoscope had been adjusted according to the target lesion, defining the axis of motion, the surgeon was able to control scope movement in a straightforward and intuitive manner through an ergonomic control key on the upper side of the endoscope fixation site (Fig. 2A). In most cases, no change to the customary working approach is required; To ensure the safety of the operation, all operations were performed by the same surgeon (C.F.W), who had accumulated a wealth of experience in SPVATS and participated in robotic endoscope holder–assisted single-port VATS at Coruña University Hospital. Regarding the robotic endoscope holder configuration for surgical assistance, the following operation staff setup was used: one surgeon, one assistant, one scrub nurse, and one circulating nurse. The footprint stickers on the ground were used to maintain social distancing of > 1 m (Fig. 2B). The assistant participated in the surgery when the surgeon needed their help, such as retracting the parenchyma to dissect the hilar structure, or when the robotic endoscope holder did not provide adequate surgical vision. The assistant recorded the reason and frequency of provided help, surgical images using foot pedals, and other data to evaluate whether the three types of lung resection could be completed by one surgeon without any help from the assistant.

Patients and selection criteria

This study was approved by the Chang Gung Memorial Hospital Institutional Review Board (IRB No:...
We retrospectively reviewed the medical charts of patients who received VATS pulmonary resection from January 2018 to October 2020. The inclusion criteria for robotic endoscope holder–assisted single-port VATS were patients who (a) Age > 18 years (b) lung lesion < 5 cm (c) exhibited normal coagulation function. Surgical procedures were determined in accordance with the need for treatment, whether patients have been identified preoperatively as having primary lung cancer; lobectomy was performed in patients with tumors > 2 cm. Segmentectomy was performed to treat ground glass opacity lesions or tumors < 2 cm. Wedge resection was performed with intent of tissue proof or extrapulmonary malignancy with lung metastasis. Postoperative complications were all collected and classified using a scale from I to V according to the Clavien–Dindo classification. The criterion for drainage tube removal was a drainage amount < 250 mL/day without air leak.

To objectively evaluate whether the setup time of the robotic endoscope holder affects the result, the time from room entry to wound closure was divided into four stages: time of anesthesia induction, time of operation preparation, operative time, and time of sign out, which were all recorded in our operation record. Surgeries in which a human assistant operated the thoracoscope before the introduction of the robotic endoscope holder were included in the human-assisted (HA) group, and surgeries that were conducted using the robotic endoscope holder were included in the ENDOFIXexo-assisted (EA) group.

To determine whether a difference existed in image quality between the EA and HA groups, we reviewed the surgical images of the two groups after matching. In our surgical routine, images recording are necessary and used for medical insurance claims. The image capture settings were fixed in our PACS (picture archiving and communication system). Surgical images were divided into three zones by two ellipses that were 50% and 80% of the surgical field in length and width, and the zones were defined as the central, intermediate, and marginal zones when the target lesion and endostaple were located inside the 50% ellipse, between the 50 and 80% ellipses, and outside of the 80% ellipse, respectively (Fig. 3).

### Statistical analyses

Because different backgrounds of the enrolled patients and variations in surgeries could affect the outcome, propensity matching was conducted. For propensity score calculation, we conducted a logistic regression of the following factors: age, body mass index (BMI), Eastern Cooperative Oncology Group score (ECOG), diagnosis (benign/malignant), lesion location, and operative method (wedge/anatomic resection); propensity matching at the 1:1 ratio was performed using the nearest neighbor matching method. Continuous data were analyzed using Student's t test or the Mann–Whitney U test. Fisher's exact test or chi-squared test was used for comparison of categorical data. SPSS version 25 was used for statistical analyses. All tests were two-sided, and \( P < 0.05 \) was considered statistically significant.
Results

A total of 2676 patients from our institution underwent VATS surgery between January 2018 and October 2020. A total of 213 patients received elective single port VATS surgery, including 156 lung resections performed by human assisted single port VATS surgery between January 2018 and March 2020 and 57 lung resections intentionally performed by using the robotic endoscope holder between April 2020 and October 2020 (comprising 23 wedge resections and 34 anatomic resections). These surgeries were matched at a 1:1 ratio with controls in a retrospective history comparative study. A total of 52 paired surgeries were included in the final unisurgeon feasibility and intraoperative image quality analysis (Fig. 4). The patients’ characteristics and perioperative results before and after propensity matching are shown in Table 1. Before matching, only ECOG showed significant difference ($P = 0.002$). After matching, there are no obvious difference between two groups. As for perioperative results, there are no significant difference observed in the preoperative preparation time, intraoperative blood loss, drainage tube duration, postoperative hospital stays, or other factors. Complete perioperative results are listed in Table 2 and supplementary Table 1. Significant differences were found in only the surgeon demand during surgery. In terms of the different surgical methods, wedge resection could be completed by one surgeon, and the assistant’s help was required in one case of segmentectomy (1/20) and in five cases of lobectomy (5/14). Even after propensity score matching, no difference was found in operation preparation, operative time, or surgery-related complications. Significant differences were still discovered in only the number of surgeon involved in the surgery ($P < 0.01$). In terms of the feasibility of unisurgeon SPVATS, wedge resection could be performed by one surgeon. In terms of anatomic resection, the feasibility of segmentectomy was still higher than that of lobectomy. No severe postoperative complications (grade III–grade V) occurred in either study group. Most of the postoperative complications were air leak, subcutaneous emphysema, and temporary arrhythmia (Supplementary table 2).

Regarding the image quality of the robotic endoscope holder and the human-assisted single-port surgery, no significant difference was found in the numbers of endostaples used (Table 3). However, the frequency of image location in the marginal zone was lower in the HA group than in the EA group. To investigate the effects of different procedures on the two groups, we divided the matched cohort into wedge and anatomic resection subgroups. In the wedge resection subgroup, the intercepted image quality revealed no significant difference, all of the intercepted image fall into central and intermediate zone ($P = 0.40$ and 0.54, respectively). In the anatomic resection subgroup, the frequency of endostaples in the marginal zone of intercepted surgical images significantly differed between HA and EA subgroups ($P < 0.01$).

Discussion

For various surgical interventions, single-port VATS has been approved as safe, and it produces noninferior treatment outcomes compared with conventional open and multiport VATS [9–11]. In the basic configuration, multiport VATS requires two or three participants depending on the complexity of surgery. In SPVATS, one surgeon and one experienced assistant were sufficient to complete all variations of the surgery. Sometimes, it is difficult for a surgeon and assistant to maintain a proper social distance during SPVATS. Based on the relevant research on COVID-19, maintaining a physical distance of 1 m or more can prevent the spread of COVID-19 infection [12]. Furthermore, the high prevalence of COVID-19 among asymptomatic cases as well as the false-negative rate of molecular test results might cause the infection of health care workers [13–15]. Recently, Dr. Ayhan published an article about the perioperative infection rate of COVID-19 in gynecologic cancer patients [16]. 6.7% of gynecologic cancer patients undergoing major surgery patients developed COVID-19 infection. Despite a relatively lower infection rate, minimizing the number of people involved in surgery and maintaining proper social distancing might help reduce and control cluster infections in hospitals.

With the introduction of the robotic arm, the staff requirements for surgery might become more flexible. In Taiwan and other countries, some concerns have been raised regarding the regulations of residents’ work hours, and the decline in residency applications to surgical departments has caused staff shortages [17, 18], especially
during the COVID-19 pandemic. Taiwan’s efforts to fight COVID-19 have been successful, and most residents have been able to maintain a normal social life [19, 20]. As a dedicated medical center for frontline care of patients, our institute follows existing treatment guidelines [21], and situations of medical staff shortages are even simulated in advance. In this retrospective study, we attempted to replace a human assistant with a robotic arm to reduce the staff required during surgery, a factor that has emerged because of the COVID-19 pandemic. In our preliminary results, no significant difference was found in perioperative surgical results between the two groups. However, regarding staffing requirements in the EA group, 100% of wedge resections, 95% of segmentectomies, and 64% of lobectomies required only one surgeon. Additionally, no difference was measured in the postoperative complication rate. In our series, the robotic endoscope holder enabled surgeries to be performed with limited staff. Based on

| Variable                  | Entire cohort | Propensity score matching |
|---------------------------|--------------|--------------------------|
|                           | HA group     | EA group     | P value | HA group     | EA group     | P value |
|                           | (n = 156)    | (n = 57)     |         | (n = 52)    | (n = 52)    |         |
| Age                       | 60.5 ± 13.5  | 60.3 ± 15.6  | 0.91    | 57.3 ± 15.3  | 59.9 ± 16   | 0.41    |
| Gender                    | 0.70         |             |         | 0.84         |             |         |
| Male                      | 84 (53.8%)   | 29 (50.9%)   |         | 27 (51.9%)   | 26 (50.0%)  |         |
| Female                    | 72 (46.2%)   | 28 (49.1%)   |         | 25 (48.1%)   | 26 (50.0%)  |         |
| Smoking history           | 0.22         |             |         | 0.82         |             |         |
| Yes                       | 58 (37.2%)   | 16 (28.1%)   |         | 15 (28.8%)   | 14 (26.9%)  |         |
| No                        | 98 (62.8%)   | 41 (71.9%)   |         | 37 (71.2%)   | 38 (73.1%)  |         |
| ACS history               | 1.00         |             |         | 1.00         |             |         |
| Yes                       | 8 (5.1%)     | 3 (5.3%)     |         | 1 (1.9%)     | 2 (3.8%)    |         |
| No                        | 148 (94.9%)  | 54 (94.8%)   |         | 51 (98.1%)   | 50 (96.2%)  |         |
| COPD                      | 0.73         |             |         | 0.62         |             |         |
| Yes                       | 7 (4.5%)     | 3 (5.3%)     |         | 1 (1.9%)     | 3 (5.8%)    |         |
| No                        | 149 (95.5%)  | 54 (94.7%)   |         | 51 (98.1%)   | 49 (94.2%)  |         |
| Renal disease             | 1.00         |             |         | 0.50         |             |         |
| Yes                       | 5 (3.2%)     | 1 (1.8%)     |         | 2 (3.8%)     | 0 (0%)      |         |
| No                        | 151 (96.8%)  | 56 (98.2%)   |         | 50 (96.2%)   | 52 (100%)   |         |
| Body Mass Index           | 0.68         |             |         | 0.26         |             |         |
| 0                         | 24.7 ± 4.3   | 24.4 ± 3.8   |         | 24.1 ± 4.4   | 25 ± 3.4    |         |
| 1                         |              | 24.4 ± 3.8   |         |              | 24.1 ± 4.4   |         |
| ECOG                      | 0.002        |             |         | 1.00         |             |         |
| 0                         | 153 (98.7%)  | 50 (87.7%)   |         | 50 (96.2%)   | 50 (96.2%)  |         |
| 1                         | 2 (1.3%)     | 7 (12.3%)    |         | 2 (3.8%)     | 2 (3.8%)    |         |
| Operation type            | 0.30         |             |         | 0.42         |             |         |
| Wedge                     | 51 (32.7%)   | 23 (40.4%)   |         | 19 (36.5%)   | 23 (44.2%)  |         |
| Anatomic resection        | 105 (67.3%)  | 34 (59.6%)   |         | 33 (63.5%)   | 29 (55.8%)  |         |
| Diagnosis                 | 0.73         |             |         | 1.00         |             |         |
| Malignancy                | 114 (73.1%)  | 43 (75.4%)   |         | 37 (71.2%)   | 38 (73.1%)  |         |
| Benign                    | 46 (26.9%)   | 14 (24.6%)   |         | 15 (28.8%)   | 14 (26.9%)  |         |
| Lesion location           | 0.49         |             |         | 0.24         |             |         |
| RUL                       | 37 (23.7%)   | 14 (24.6%)   |         | 12 (23.1%)   | 12 (23.1%)  |         |
| RML                       | 19 (12.2%)   | 4 (7%)       |         | 5 (9.6%)     | 4 (7.7%)    |         |
| RLL                       | 36 (23.1%)   | 9 (15.8%)    |         | 17 (32.7%)   | 8 (15.4%)   |         |
| LUL                       | 38 (24.4%)   | 17 (29.8%)   |         | 10 (19.2%)   | 16 (30.8%)  |         |
|LLL                        | 26 (16.7%)   | 13 (22.8%)   |         | 8 (15.4%)    | 12 (23.1%)  |         |
| Post OP complication      | 0.66         |             |         | 1.00         |             |         |
| Yes                       | 4 (2.6%)     | 2 (3.5%)     |         | 1 (1.9%)     | 1 (1.9%)    |         |
| No                        | 152 (97.4%)  | 55 (96.5%)   |         | 51 (98.1%)   | 51 (98.1%)  |         |

ACS history acute coronary syndrome history, COPD chronic obstructive pulmonary disease, ECOG Eastern Cooperative Oncology Group scale.
### Table 2
Perioperative parameters of robotic endoscope holder and human assisted single port surgery

| Variable                            | Whole cohort | Unadjusted cohort | Propensity score matching |
|-------------------------------------|--------------|-------------------|---------------------------|
|                                     | HA group     | EA group          | HA group                  | EA group     | P value | HA group | EA group | P value |
|                                     | (n = 156)    | (n = 57)          | (n = 52)                  | (n = 52)     |         |         |         |         |
| Preparation time                    | 14.6 ± 3.8   | 14.6 ± 2.8        | 14.5 ± 4.2                | 14.7 ± 2.9   | 0.78    |         |         |         |
| Operative time                      | 140 ± 51.8   | 136.4 ± 57.6      | 125.1 ± 53.3              | 135.8 ± 59.8 | 0.33    |         |         |         |
| Blood loss                          | 25.6 ± 8.1   | 25.4 ± 6.6        | 25.2 ± 9.4                | 25.2 ± 6.7   | 1.00    |         |         |         |
| Chest tube duration (h)             | 60.1 ± 34.5  | 59.4 ± 33.6       | 53.7 ± 25.1               | 58 ± 34.4    | 0.47    |         |         |         |
| Post OP stay (h)                    | 77.9 ± 35.3  | 79.2 ± 33.1       | 70.7 ± 24                 | 80.4 ± 33.9  | 0.10    |         |         |         |
| Lesion size (cm)                    | 1.94 ± 1.31  | 1.63 ± 1.52       | 1.56 ± 0.95               | 1.54 ± 1.49  | 0.91    |         |         |         |
| PreOP triflow                       | 2.61 ± 0.69  | 2.72 ± 0.54       | 2.61 ± 0.58               | 2.68 ± 0.55  | 0.54    |         |         |         |
| Day 1 triflow                       | 1.53 ± 0.92  | 1.75 ± 0.79       | 1.62 ± 0.90               | 1.77 ± 0.76  | 0.37    |         |         |         |
| Day 2 triflow                       | 2.05 ± 0.81  | 2.39 ± 0.73       | 2.12 ± 0.71               | 2.38 ± 0.72  | 0.06    |         |         |         |
| Day 3 triflow                       | 2.45 ± 0.70  | 2.55 ± 0.63       | 2.48 ± 0.61               | 2.65 ± 0.59  | 0.17    |         |         |         |
| Post OP complication                |              |                   |                           |              | 1.00    |         |         |         |
| Yes                                 | 4 (2.6%)     | 2 (3.5%)          | 1 (1.9%)                  | 1 (1.9%)     |         |         |         |         |
| No                                  | 152 (97.4%)  | 55 (96.5%)        | 51 (98.1%)                | 51 (98.1%)   |         |         |         |         |

### Table 3
Image quality comparison of ENDOFIXexo- and human-assisted single-port surgery after matching

| Variable                            | HA group     | EA group     | Total        | P value |
|-------------------------------------|--------------|--------------|--------------|---------|
|                                     | (n = 62)     | (n = 42)     | (n = 104)    |         |
| Anatomic resection                  |              |              |              |         |
| No of endostaple                    | 8.9 ± 3.4    | 9.8 ± 2.9    | 9.4 ± 3.2    | 0.28    |
| Image quality                       |              |              |              |         |
| Central                             | 7 ± 2.1      | 6.2 ± 2.6    | 6.7 ± 2.3    | 0.19    |
| Intermediate                        | 1.8 ± 1.5    | 2.6 ± 1.6    | 2.2 ± 1.6    | 0.06    |
| Marginal                            | 0.1 ± 0.2    | 1 ± 0.6      | 0.5 ± 0.6    | <0.01   |
| Wedge                               |              |              |              |         |
| No of endostaple                    | 4.7 ± 1.7    | 4.7 ± 2.1    | 4.7 ± 1.9    | 0.93    |
| Image quality                       |              |              |              |         |
| Central                             | 4.2 ± 1.6    | 4.7 ± 2      | 4.4 ± 1.8    | 0.40    |
| Intermediate                        | 0.2 ± 0.9    | 0.1 ± 0.3    | 0.1 ± 0.6    | 0.54    |
| Marginal                            | 0 ± 0        | 0 ± 0        | 0 ± 0        | –       |
| Whole group                         |              |              |              |         |
| No of endostaple                    | 7.4 ± 3.5    | 7.6 ± 3.6    | 7.5 ± 3.6    | 0.79    |
| Image quality                       |              |              |              |         |
| Central                             | 6 ± 2.4      | 5.5 ± 2.5    | 5.8 ± 2.4    | 0.35    |
| Intermediate                        | 1.3 ± 1.5    | 1.5 ± 1.7    | 1.4 ± 1.6    | 0.47    |
| Marginal                            | 0 ± 0.2      | 0.5 ± 0.7    | 0.3 ± 0.6    | <0.01   |
the medical quality and cost considerations, the robotic endoscope holder might replace the role of the assistant in uniport VATS surgery. Manpower costs can be reduced by 23% in wedge resection, then, in order, 22% and 15% of labor costs reduced in segmentectomy and lobectomy. The detailed calculation results were listed in (Table 4). This improvement plan may help to overcome the workforce shortage and effectively reduce costs in health care; further prospective studies are required.

The robotic scope holder system provides a stable surgical field, even in extreme endoscope positions [22], and negates the need for an assistant; these are considerable advantages over manual camera control by a human assistant. However, high surgical image quality requires not only stability but also the target area to be placed in the center of the endoscope image. In the present retrospective study, we devised image zones to evaluate the degree of achievement in robotic endoscope holder usage. The HA group played a favorable role in preventing the target lesion location from being in the marginal zone of the endoscope image during anatomic resection. In most images, the endoscope stapler passed through blood vessels or lung parenchyma in the central or central–intermediate zone in the HA group. In the EA group, stapler passing in the marginal zone of images was relatively frequent. This may have been because the human assistant could actively adjust the scope to most appropriate lens angle and direction. Even if the robotic endoscope holder is designed to be similar to a bionic arm, it has a thicker scope holder and a more limited joint mobility than a human being has. This can cause collision and interference.

Table 4  Manpower costs analysis of unisurgeon single port VATS in wedge, segmentectomy and lobectomy

|                | Average OP* time (min) | Two surgeons | Surgeon + Holder | Successful rate | Actual cost | Reduced proportion |
|----------------|------------------------|--------------|-----------------|-----------------|-------------|--------------------|
| Wedge          | 125.0                  | 392          | 304             | 100%            | 304         | 23%                |
| Segmanectomy   | 146.5                  | 460          | 356             | 95%             | 361.2       | 22%                |
| Lobectomy      | 200.2                  | 628          | 487             | 64%             | 537         | 15%                |

OP*: whole operation time
Cost/min of surgeon: 1.57 USD cost/min of Robotic Holder: 0.86 USD
between the endostaple and robotic arms (Video 1). This is also the main reason for the failure of six unisurgeon single port VATS surgeries.

Pleural symphysis also poses a challenge for minimally invasive surgery. In series reports of incidents of unexpected conversion to thoracotomy during VATS, vascular injury and pleural adhesion were the primary causes [23]. Dense mediastinal side pleural adhesion also increased the chances of unexpected vascular injury during operation, as we noted in our previous report [24]. With the help of robotic endoscope holders, surgeons may face surgical challenges such as dense adhesion more cautiously and without the hurdle of unstable vision. Even when we encountered a patient who had undergone previous surgery, we nevertheless started the surgery with the same wound and slowly detached the adhesion lung tissue from the wound. Fortunately, we did not encounter a major pulmonary vessel injury in this cohort. However, we had anticipated such a crisis, and thus, we opted to let the most experienced surgeon try unisurgeon SPVATS. If we encounter a bleeding accident during surgery in the future, we will deal with it in accordance with the standard procedure for dealing with intraoperative bleeding. After all, patient safety comes before displays of bravura.

Some limitations of the current study merit mention. First, although propensity matching may reduce the bias inherent in a comparison of two surgical equipment configurations, prospective randomized trials are needed to confirm our findings. Second, this study was a pilot study investigating the feasibility of robotic endoscope holder assisted SPVATS with limited staff. During our study, we had to convert to a different stapler because the previously used one was out of stock temporarily due to COVID-19. In some scenario, the use of a thinner shaft stapler with a narrow placement tip and an anvil dramatically reduced the time spent on passing though the target vessels compared with use of the previous straight placement stapler; it also solved some of the problems of collision between the stapler and robotic arm (Video 1). Third, whether a single-surgeon single-port VATS is more feasible to perform in segmentectomy than in lobectomy still needs more verification. Most segmentectomy performed in the EA and HA groups were either a combined segmentectomy or single segmentectomy of the upper and middle lobe. The complex segmentectomy of the lower lobe or subsegmentectomy will be the focus of our next work. A more complex intersegment plane would be a major challenge for a unisurgeon SPVATS. Finally, this was only a single center, single surgical team experience of performing unisurgeon single-port VATS surgery. The learning curve was an important issue that we need to address further. For the duration of the operation and any post-operative complications, there were no significant differences in our preliminary report. However, three methods of surgery are involved, so it may be difficult to be objective. Our expectation is that more surgeons and clinical applications will be added in the future, providing a more credible answer as more experience accumulates.

**Conclusion**

In conclusion, our preliminary results revealed that when performed by an experienced unisport surgeon, wedge resection can be performed without a human assistant (video 2). However, this held true for 95% of segmentectomy procedures (video 3) but only 64% of lobectomy procedures. Wedge resection was the most suitable procedure for unisurgeon single-port video-assisted thoracoscopic surgery without increasing setup time, operative time, or short-term complications. Verification of the technique’s applicability for use in anatomic resections requires further investigation.

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**Declarations**

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