Enhancing Neonatal Thoracoscopic Surgical Training with Rabbit Model

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Article

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Abstract

Background

Thoracoscopy, which has an increasing role in the treatment of indexed neonatal surgical conditions, requires adequate training. To support this, the current study aimed to evaluate the feasibility and effectiveness of using live rabbit models in neonatal thoracoscopic skills training among paediatric surgeons.

Methods

Following didactic lectures and demonstrations, the participants were given hands-on opportunities to perform thoracoscopic procedures. The feasibility and effectiveness of using live rabbit models in neonatal thoracoscopic skills training among paediatric surgeons were evaluated with pre-/post-course procedural confidence scores and a questionnaire.

Results

This study included 13 paediatric surgeons—2 (15%) males and 11 (85%) females—who were evenly distributed. There were four basic surgical trainees, five higher surgical trainees and four fellows in paediatric surgery (mean surgical practice experience: 4.5 ± 3.7 years). Most had experience assisting paediatric (70%) and neonatal (62%) thoracoscopic surgery. Only 30% had experience as the chief surgeon of paediatric thoracoscopic surgery, with none on neonates. Significant improvement was seen in procedural confidence as the assistant and chief surgeon of all procedures post-workshop. The surgeons rated the model positively.

Conclusion

The procedural confidence level of paediatric surgeons improved significantly after workshop participation. This realistic and easily reproducible model can help perfect thoracoscopic skills. Therefore, its integration into paediatric surgical training would promote surgical skill proficiency and could improve surgeons’ confidence in neonate operations.

INTRODUCTION

Thoracoscopy has an increasing role in the treatment of indexed neonatal surgical conditions (e.g. repair of oesophageal atresia, repair of congenital diaphragmatic hernia/eventration, etc.) in this era of minimally invasive surgery. This technique requires different capabilities from those in open surgery; thus, surgeons must learn the necessary skills for its proper use. Individual centres and surgeons may have limited experience with these conditions and even less experience with the minimally invasive
surgical approach as a result of the relatively lower occurrence of these congenital anomalies. Therefore, it is crucial to ensure that this relatively newer technique is part of paediatric surgical training.

Simulation-based training in both the simulation laboratory and the animal operating room has been a solution for training less commonly performed complex procedures. Animal models (e.g. rabbits) have been reported to provide realistic tissue handling as well as haptic feedback, which are irreplaceable by in vitro stimulators.\(^2,3\) With the aim of enhancing neonatal thoracoscopic surgery training, we developed a training workshop with live rabbit models for paediatric surgeons who lacked neonatal thoracoscopic skills. The participants were provided with hands-on opportunities to perform thoracoscopic procedures. This study aimed to evaluate the feasibility and effectiveness of using live rabbit models in neonatal thoracoscopic skills training among paediatric surgeons.

**METHODS**

**Study design and participants**

The rabbit model for training was approved and performed under the guidelines of care and use of experimental animals by the Committee on the Use of Live Animals in Teaching and Research, University of Hong Kong (CULATR number: 23–229). The study was also reviewed and approved by the hospital's institutional review board (reference number: UW 23–499). Surgeons of various training levels were invited to enrol in our neonatal thoracoscopic training course using a rabbit model. They received hands-on training on three thoracoscopic procedures on the rabbit model, which resembled the same pathologies in neonates. All participants enrolled in the training course were recruited into the study to evaluate the feasibility and effectiveness of the course using assessment instruments, as described below.

**Course design**

The training course was conducted for three hours, during which the participants underwent intensive hands-on thoracoscopic skills training on three important neonatal pathologies: (1) thoracoscopic repair of tracheo-oesophageal fistula and oesophageal atresia (TOF-OA); (2) thoracoscopic repair of congenital diaphragmatic hernia (CDH); and (3) thoracoscopic lung resection for congenital pulmonary airway malformation. The learning objectives included the following: (1) acquire knowledge and techniques in handling thoracoscopic instruments and a camera in neonates; (2) acquire knowledge and techniques in creating access to the thorax safely in neonates; (3) acquire knowledge and techniques in thoracoscopic suturing and knot-tying in neonates; (4) acquire knowledge and techniques in dissections and tissue handling during thoracoscopic surgery in neonates; (5) understand the perioperative considerations needed for thoracoscopic surgery in neonates; and (6) gain practical experience in thoracoscopic surgery on animal models.

The participants completed a pre-course procedural confidence survey on the three thoracoscopic procedures. They then received an introductory briefing from the course director on animal handling and
important knowledge about thoracoscopic instrument handling, access to the thoracic cavity and key techniques of the three procedures to be covered. The participants were divided into groups comprised of 4–5 participants with variable levels of training. Each surgical table was coached by an experienced paediatric surgeon who had extensive thoracoscopic surgical experience in both neonates and older children. The skills for thoracoscopic repair of TOF-OA, CDH and lung resection were demonstrated by the instructor. The participants took turns as assistants and chief surgeons of the respective procedures. At the end of the course, the participants were given a questionnaire consisting of six statements about how realistic the model was and its usefulness for training.

Animal care and surgical procedures

Three New Zealand white rabbits were utilised in this animal-teaching workshop. The thoracic wall was first shaved and disinfected. All surgical procedures were carried out under aseptic conditions and general anaesthesia. Each rabbit was intubated and ventilated after the commencement of general anaesthesia. Continuous intraoperative monitoring of vital signs and recordings, including oxygen saturation, blood pressure, respiration rate and heart rate, were carried out throughout the operations to ensure well-balanced anaesthesia care. The parameters of any other signs (e.g. pupil size, toe reflex) that might be used for anaesthetic depth assessment were also monitored to avoid unnecessary suffering and pain in the animals.

After the establishment of general anaesthesia and skin disinfection, the rabbits were placed in a right lateral position [Figure 1]. After three 5-mm trocar insertions, pneumothorax was established with the instillation of $\text{CO}_2$ at 4 mm Hg, with a flow rate of 1 litre/minute. The procedures began with TOF-OA repair. The oesophagus was identified and dissected with 3-mm thoracoscopic instruments. It was then transected and re-anastomosed with 5–0 monofilament absorbable sutures using intracorporeal knot-tying, simulating the repair of oesophageal atresia. The vascular status of the anastomosis was then assessed by indocyanine green fluorescence angiography [Figure 2]. Following that, the participants performed wedge resection of the lung with the aid of energy devices, simulating lung resection for congenital pulmonary airway malformation. Finally, a defect was created thoracoscopically over the diaphragm. The participants were required to reduce the abdominal content back to the abdominal cavity, and repair of congenital diaphragmatic hernia was performed using non-absorbable sutures [Figure 3].

All animals were kept alive throughout the procedure under satisfactory general anaesthesia. At the end of the workshop, the animals were sacrificed with an overdose of anaesthesia.

Assessment instruments

Procedural confidence survey

Participants were asked to self-rate their pre-course and post-course procedural confidence for the three thoracoscopic procedures taught on a five-point rating scale. This scoring system has been reported in the literature, and scores ranged from 1 = very little confidence to 5 = a lot of confidence.\(^{(4)}\)
Survey of the model and course

A questionnaire consisting of six statements about how realistic the model was and its usefulness for training was given to the participants at the end of the workshop. This questionnaire included a five-point ordinal scale (1 = not at all, 2 = a little, 3 = enough, 4 = a lot and 5 = completely). These statements included the following: (1) similarities between animal model and newborn, (2) similarities between rabbit thoracic dimension and newborn thorax, (3) degree of technical difficulty compared with real scenario, (4) training capacities of the model to improve thoracoscopic skills, (5) training capacities of the model to facilitate management of neonatal thoracic surgical complications and (6) degree of usefulness of this model in a training programme in neonatal thoracoscopy surgery.

Outcome measures

The primary outcome of this study was the participants’ procedural confidence scores before and after the course. The scores were analysed and compared with the background of the participants to identify any factors that could have affected the scores. Participants’ satisfaction with the model and course for neonatal thoracoscopic skill training was analysed as the secondary outcome.

Statistical methods

We analysed and compared all the data statistically using the Statistical Package for the Social Sciences® (SPSS®, IBM®, USA), version 26, and Excel. Graphs were constructed with Prism 10 (GraphPad, USA). Descriptive statistics are given as the number of units (n) and the percentage (%). The data are expressed as mean plus standard deviation (SD). We analysed the continuous variables using the Student’s t-test and analysis of variance (ANOVA), as appropriate. We performed a paired samples t-test to compare the procedural confidence scores before and after the workshop. The Pearson correlation test was used to explore the impact of training experience on the procedural confidence scores, and we considered a p-value of < 0.05 statistically significant.

RESULTS

Demographics and experience of participants

A total of 13 paediatric surgeons participated in the workshop. Complete evaluation data were collected and used for the statistical analysis. Of the 13 participants, 2 (15%) were male and 11 (85%) were female, with a mean age of 29.7 ± 4 years. The surgeons were evenly distributed among the three training levels (four basic surgical trainees, five higher surgical trainees and four fellows in paediatric surgery), with a mean surgical practice experience of 4.5 ± 3.7 years. Most had experience assisting paediatric (70%, n = 9) and neonatal (62%, n = 8) thoracoscopic surgery. However, few (30%, n = 4) had experience as the chief surgeon of paediatric thoracoscopic surgery, and none had such experience with neonates. Among the four surgeons with experience as the chief surgeon of a paediatric thoracoscopic
surgery, one had operated on two children, one had operated on three children and two had operated on five children.

**Procedural confidence**

All participants showed a low level of procedural confidence at the beginning of the workshop. The mean procedural confidence scores in being the assistant of TOF repair, CDH repair and lung resection were $2.8 \pm 1.4$, $2.6 \pm 1.4$ and $2.7 \pm 1.4$ out of 5, respectively. By contrast, the mean procedural confidence scores in being the chief surgeon of TOF repair, CDH repair and lung resection were $1.2 \pm 0.4$, $1.4 \pm 0.7$ and $1.2 \pm 0.4$ out of 5, respectively [Table 1]. The level of training had a significant correlation with the level of pre-course procedural confidence of being the assistant and chief surgeon of all three procedures. The pre-course procedural confidence levels were significantly lower in the participants with a more junior level of training across all three procedures [Tables 2 and 3 (supplementary table)].

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Pre-course</th>
<th>Post-course</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOF – Assistant</td>
<td>2.8 ± 1.4</td>
<td>3.8 ± 1.2</td>
<td>&lt; 0.0001*</td>
</tr>
<tr>
<td>TOF – Chief</td>
<td>1.2 ± 0.4</td>
<td>2.4 ± 1.3</td>
<td>0.005*</td>
</tr>
<tr>
<td>CDH – Assistant</td>
<td>2.6 ± 1.4</td>
<td>3.8 ± 1.2</td>
<td>&lt; 0.0001*</td>
</tr>
<tr>
<td>CDH – Chief</td>
<td>1.4 ± 0.7</td>
<td>2.5 ± 1.2</td>
<td>0.006*</td>
</tr>
<tr>
<td>Lung resection – Assistant</td>
<td>2.7 ± 1.4</td>
<td>3.9 ± 1.2</td>
<td>&lt; 0.0001*</td>
</tr>
<tr>
<td>Lung resection – Chief</td>
<td>1.2 ± 0.4</td>
<td>2.7 ± 1.3</td>
<td>0.043*</td>
</tr>
</tbody>
</table>

TOF: Repair of Tracheo-oesophageal fistula and oesophageal atresia

CDH: Repair of congenital diaphragmatic hernia
Table 2
The pre-course procedural confidence score according to level of training status

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Level of training</th>
<th>Procedural Confidence</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOF – Assistant</td>
<td>BST</td>
<td>1</td>
<td>&lt; 0.0001*</td>
</tr>
<tr>
<td></td>
<td>HST</td>
<td>3.2 ± 0.4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fellow</td>
<td>4 ± 0.8</td>
<td></td>
</tr>
<tr>
<td>TOF – Chief</td>
<td>BST</td>
<td>1</td>
<td>0.004*</td>
</tr>
<tr>
<td></td>
<td>HST</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fellow</td>
<td>1.8 ± 0.5</td>
<td></td>
</tr>
<tr>
<td>CDH – Assistant</td>
<td>BST</td>
<td>1</td>
<td>&lt; 0.0001*</td>
</tr>
<tr>
<td></td>
<td>HST</td>
<td>2.8 ± 0.4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fellow</td>
<td>4 ± 1.2</td>
<td></td>
</tr>
<tr>
<td>CDH – Chief</td>
<td>BST</td>
<td>1</td>
<td>&lt; 0.0001*</td>
</tr>
<tr>
<td></td>
<td>HST</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fellow</td>
<td>2.3 ± 0.5</td>
<td></td>
</tr>
<tr>
<td>Lung resection – Assistant</td>
<td>BST</td>
<td>1</td>
<td>0.003*</td>
</tr>
<tr>
<td></td>
<td>HST</td>
<td>3.2 ± 0.4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fellow</td>
<td>3.75 ± 1.5</td>
<td></td>
</tr>
<tr>
<td>Lung resection – Chief</td>
<td>BST</td>
<td>1</td>
<td>0.004*</td>
</tr>
<tr>
<td></td>
<td>HST</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fellow</td>
<td>1.8 ± 0.5</td>
<td></td>
</tr>
</tbody>
</table>

TOF: Repair of Tracheo-oesophageal fistula and oesophageal atresia

CDH: Repair of congenital diaphragmatic hernia

BST: Basic surgical trainee

HST: Higher surgical trainee
Table 3
Correlation of Training years and Pre-course Procedural confidence score

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Pearson correlation coefficient (r)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOF – Assistant</td>
<td>.812**</td>
<td>0.001</td>
</tr>
<tr>
<td>TOF – Chief</td>
<td>.833**</td>
<td>&lt; 0.0001</td>
</tr>
<tr>
<td>CDH – Assistant</td>
<td>.750**</td>
<td>0.003</td>
</tr>
<tr>
<td>CDH – Chief</td>
<td>.767**</td>
<td>0.002</td>
</tr>
<tr>
<td>Lung resection – Assistant</td>
<td>.625*</td>
<td>0.022</td>
</tr>
<tr>
<td>Lung resection – Chief</td>
<td>.833**</td>
<td>&lt; 0.0001</td>
</tr>
</tbody>
</table>

# 2-tailed Pearson correlation with number of training years

TOF: Repair of Tracheo-oesophageal fistula and oesophageal atresia
CDH: Repair of congenital diaphragmatic hernia

There was significant improvement of procedural confidence in being the assistant and chief of all three procedures after the workshop (assistant, TOF repair: 2.8 ± 1.4 vs. 3.8 ± 1.2, p < 0.0001; chief, TOF repair: 1.2 ± 0.4 vs. 2.4 ± 1.3, p = 0.005; assistant, lung resection: 2.7 ± 1.4 vs. 3.9 ± 1.2, p < 0.0001; chief, lung resection: 1.2 ± 0.4 vs. 2.7 ± 1.3, p = 0.043; assistant, CDH repair: 2.6 ± 1.4 vs. 3.8 ± 1.2, p < 0.0001; chief, CDH repair: 1.4 ± 0.7 vs. 2.5 ± 1.2, p = 0.006) [Figure 1 and Table 1]. However, there was no significant correlation between the degree of procedural confidence improvement and the surgeons’ experience [Table 4(supplementary table)].
### Table 4
Correlation of Training years and Procedural confidence score difference

<table>
<thead>
<tr>
<th></th>
<th>Pearson correlation coefficient (r)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOF - Assistant</td>
<td>.219</td>
<td>0.358</td>
</tr>
<tr>
<td>TOF - Chief</td>
<td>.272</td>
<td>0.368</td>
</tr>
<tr>
<td>CDH - Assistant</td>
<td>-.196</td>
<td>0.522</td>
</tr>
<tr>
<td>CDH - Chief</td>
<td>.241</td>
<td>0.427</td>
</tr>
<tr>
<td>Lung resection - Assistant</td>
<td>-.128</td>
<td>0.676</td>
</tr>
<tr>
<td>Lung resection - Chief</td>
<td>.450</td>
<td>0.123</td>
</tr>
</tbody>
</table>

# 2-tailed Pearson correlation with number of training years

TOF: Repair of Tracheo-oesophageal fistula and oesophageal atresia

CDH: Repair of congenital diaphragmatic hernia

### Evaluation of the model

Table 5 shows the mean ratings of the participants’ impressions of the rabbit model. The participants rated the model positively, highlighting the similarities between the model and newborn pathologies and its usefulness for neonatal thoracoscopic skills training. The highest mean score was for the question about the usefulness of this model for neonatal thoracoscopic surgery training and the capacity of the model to improve thoracoscopic skills. The statistical analysis revealed no significant difference across the scores from the three levels of training (p > 0.1), except for the usefulness of this model for neonatal thoracoscopic surgery training, indicating a general agreement on all questions.
### Table 5
**Evaluation of model**

<table>
<thead>
<tr>
<th>Statement</th>
<th>Score</th>
<th>Overall</th>
<th>BST</th>
<th>HST</th>
<th>Fellow</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>The rabbit model of the pathologies resembles the pathologies in neonates</td>
<td>4.1 ± 0.3</td>
<td>4</td>
<td>4</td>
<td></td>
<td>4.25 ± 0.5</td>
<td>0.354</td>
</tr>
<tr>
<td>The rabbit thoracic dimension resembles that of a neonate</td>
<td>4.4 ± 0.5</td>
<td>4</td>
<td></td>
<td>4.4 ± 0.5</td>
<td>4.75 ± 0.5</td>
<td>0.102</td>
</tr>
<tr>
<td>The technical difficulty is comparable to real scenario</td>
<td>4.2 ± 0.7</td>
<td>4</td>
<td></td>
<td>4 ± 1</td>
<td>4.5 ± 0.6</td>
<td>0.523</td>
</tr>
<tr>
<td>The model can improve thoracoscopic skills</td>
<td>4.5 ± 0.5</td>
<td>4</td>
<td></td>
<td>4.4 ± 0.5</td>
<td>5</td>
<td>0.007*</td>
</tr>
<tr>
<td>The model can facilitate management of neonatal thoracic surgical complications</td>
<td>4.2 ± 0.4</td>
<td>4</td>
<td></td>
<td>4.2 ± 0.4</td>
<td>4.5 ± 0.6</td>
<td>0.289</td>
</tr>
<tr>
<td>The training program is useful in training neonatal thoracoscopic surgery</td>
<td>4.5 ± 0.5</td>
<td>4.25 ± 0.5</td>
<td>4.4 ± 0.5</td>
<td>4.75 ± 0.5</td>
<td>0.408</td>
<td></td>
</tr>
</tbody>
</table>

BST: basic surgical trainee; HST: higher surgical trainee

### DISCUSSION

In this era of minimally invasive surgery, there has been a paradigm shift towards thoracoscopic surgery in the diagnosis and treatment of thoracic conditions, leading to better postoperative outcomes with less pain and better quality of life compared to traditional open thoracotomy.\(^{(5)}\) Thoracoscopy also plays an increasing role in the treatment of indexed neonatal surgical conditions (e.g. repair of oesophageal atresia, repair of congenital diaphragmatic hernia/eventration, etc.).\(^{(1)}\) Therefore, adequate training is important. Given the lower occurrence of these conditions in neonatal populations, individual centres and surgeons may have limited experience with these conditions and even less experience with the minimally invasive surgical approach.

Simulation-based training in both the simulation laboratory and the animal operating room should ideally precede the human operating room. Importantly, simulation-based training has been shown to shorten learning curves, enhance technical skills and improve proficiency in minimally invasive surgical skills, which are transferrable to the operating theatre.\(^{(6, 7)}\) Various training models for surgical skill training have been reported, and the choice of a suitable model hinges on the consideration of availability, similarity to human tissues, reliability and cost.\(^{(8, 9)}\) A systematic review by Yokoyama et al. (2019) revealed limitations in the use of simulation-based training using an *in vitro* model compared to animal models.\(^{(10)}\) After the settlement of cost and ethical concerns, live animal models could offer better opportunities for demonstrating and practicing surgical skills and might simulate human tissue better in comparison with other models.\(^{(11)}\)
Rabbit models have been reported to provide realistic tissue handling as well as haptic feedback, which are irreplaceable by *in vitro* stimulators.\(^{(2, 3)}\) Our team developed this training workshop with live rabbit models for paediatric surgeons who were not acquainted with neonatal thoracoscopic skills. With this practical session, participants gained invaluable experience in performing thoracoscopic procedures on rabbits, which have a body size like that of human neonates. To the best of our knowledge, we are the first to report on the experience of neonatal thoracoscopic surgical skills training of TOF-OA repair, CDH repair and lung resection with a rabbit model. Furthermore, our current research is the first study of its kind to use multidimensional assessment tools to evaluate the feasibility and effectiveness of this novel neonatal thoracoscopic surgical skill training.

The success of this training course was evidenced by the significant improvement in procedural confidence in being the assistant and chief surgeon of all three procedures after the course. Furthermore, the participants rated the model positively, highlighting the similarities between the model and newborn pathologies and its usefulness for neonatal thoracoscopic skills training. The generalisability of our data to paediatric surgeons of various experience was strengthened by the fact that the participants in this cohort were evenly distributed among the three training levels.

Our data also revealed a general lack of confidence in and opportunities to perform the three essential thoracoscopic procedures. Although a majority of the surgeons had experience in assisting paediatric (70%) and neonatal (62%) thoracoscopic surgery, the pre-course procedural confidence scores of being an assistant were low (less than three out of five) across the three procedures. Moreover, only 30% had experience as the chief surgeon of a paediatric thoracoscopic surgery, and none were performed on neonates. Understandably, the participants generally lacked confidence in being the chief surgeon for thoracoscopic surgery in neonates, which highlights the need for this surgical skill course.

A successful animal training model lies not only in the model itself but also in the delivery of the course content by instructors. Peyton’s four-step teaching approach for the acquisition of procedural skills (i.e. demonstration, deconstruction, comprehension and performance) was employed in the workshop.\(^{(12)}\) It has been demonstrated to be superior to the traditional ‘see one-do one’ approach, especially in small group settings with few students per teacher (our workshop had four to five participants per teacher).\(^{(13)}\) The participants were encouraged to comment on other members in the same group and seek methods to improve their skills to learn through interaction and co-operation with other members via social learning theory.\(^{(14)}\) We believe that this training course was equally useful to both novice and experienced learners. Our data demonstrated that participants at various training levels perceived similar benefits from the course, as evidenced by similarities in the improvement of procedural confidence after the course. Although rabbits slightly differ from humans in terms of thoracic anatomy (e.g. a rabbit’s heart is more centrally, anteriorly and cephalically located, rabbits have four lobes over the right lung and three lobes over the left lung, etc.), most participants in this study, under the guidance of mentors experienced with animal surgeries, rated the model positively, highlighting the similarities between the model and newborn pathologies.
One of the shortcomings of this study was the lack of other objective measures to evaluate the effectiveness of the course. To achieve a more comprehensive assessment of the participants’ performance, future studies should include other objective assessment tools for differences in procedural knowledge, independence and dexterity after the course. Notably, there have been ongoing debates on the ethical concerns of using animals for single-use lab training. Although attempts have been made to replace live animals in laparoscopic training with high-fidelity synthetic models, the realism of the tissues and haptic feedback of the material are by no means comparable to that of live animals.

CONCLUSION

The procedural confidence levels of paediatric surgeons in this study improved significantly after participation in our workshop. This realistic and easily reproducible model can help perfect thoracoscopic skills using a realistic recreation of various neonatal pathologies. Its integration into paediatric surgical training would promote surgical skill proficiency and could improve surgeons’ confidence before they operate on neonates.

Declarations

ETHICAL APPROVAL

The study is reported in accordance with ARRIVE guidelines. The rabbit model for training was approved and performed under the guidelines of care and use of experimental animals by the Committee on the Use of Live Animals in Teaching and Research, University of Hong Kong (CULATR number: 23-229). The study was also reviewed and approved by the hospital’s institutional review board (reference number: UW 23-499).

ACKNOWLEDGEMENTS

None.

FINANCIAL DISCLOSURES AND CONFLICTS OF INTEREST

Adrian Chi Heng FUNG, Patrick Ho Yu CHUNG, Ivy Hau Yee CHAN, Eugene Chin Tung LAU, Jana Yim Hung WO, Kenneth Kak Yuen WONG declared no conflict of interest

DATA AVAILABILITY

The datasets used and/or analysed during the current study available from the corresponding author on reasonable request.

References


**Figures**
Figure 1

Trocar placement in the rabbit model
Figure 2

Assessment of oesophageal anastomosis (arrowed) with indocyanine green fluorescence angiography
Figure 3

Repair of congenital diaphragmatic hernia (arrowed) in rabbit model
Figure 4

A: Bar chart showing procedural confidence of TOF repair
B: Bar chart showing procedural confidence of CDH repair
C: Bar chart showing procedural confidence of lung resection