Intensive simulation training on urological mini-invasive procedures using Thiel-embalmed cadavers: The IAM Surgery experience

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Summary

Introduction: The objective of the study was to evaluate the benefits perceived by the use of cadaver models by IAM Surgery attendees and to define indications to standardize future similar training camps.

Materials and methods: A 25-item survey was distributed via e-mail to all the participants of previous training courses named as “Urological Advanced Course on Laparoscopic Cadaver Lab” held at the anatomy department of the University of Malta, for anonymous reply. Participants were asked to rate the training course, the Thiel cadaveric model, and make comparison with other previously experienced simulation tools.

Results: The survey link was sent to 84 attendees, with a response rate of 47.6% (40 replies). There was improvement in the median self-rating of the laparoscopic skills before and after the training camp with a mean difference of 0.55/5 points in the post-training skills compared to the basal (p < 0.0001). The 72.2% of the urologists interviewed considered Thiel’s HCM better than other training methods previously tried, while five urologists (27.8%) considered it equal (p = 0.00077).

Globally, 77.5% (31) of attendees found the training course useful, and 82.5% (33) would advise it to colleagues.

Conclusions: Thiel’s fixed human cadaveric models seem to be ideal for training purposes, and their use within properly structured training camps could significantly improve the surgical skills of the trainees. An important future step could be standardization of the training courses using cadavers, and their introduction into the standardized European curriculum.

Key words: Training; Cadaver model; Urology; Thiel fixation; Simulation.

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Introduction

Surgical ethics requires that surgical procedures should be performed on patients only after having reached adequate skills that ensure high standards in terms of quality and safety for the patient himself (1, 2). For this reason, in recent years, we have witnessed the multiplica-

No conflict of interest declared.

Materials and methods

From January 2016 to October 2019, the IAM Surgery (International Academy of Mini-invasive Surgery) organized six editions of a training camp called “Urological Advanced Course on Laparoscopic Cadaver Lab”.

The courses were held at the anatomy department of the University of Malta, an expert in the advanced preparation of the bodies following the Thiel’s soft-fix embalming method.

Preparation of the Thiel’s cadaveric models

The “Thiel method” 15 consists of the application of an intravascular injection formula, and submersion for a determine time in a stainless steel tank in a particular solution that lacks toxic or irritating gases due to minimum formaldehyde concentrations. Thiel fixation provides “re-usable” cadavers on which, in some cases, several proce-
dures might be performed, being more cost-effective than fresh and fresh frozen cadavers.

**Format of the course**

The course starts with six hours of face-to-face interactive lectures on embalming technique, preparation of the corpses, pelvic and retroperitoneal anatomy, patient positioning, followed by step-by-step modular videos on pelvic and kidney surgery. The hands-on practice began early on the second day. The course, supported by the expert faculty, allows practising simultaneously on three cadavers for a total time of 24 hours. Two four-hour modules were focused on laparoscopic radical prostatectomy, two four-hour modules on laparoscopic partial nephrectomy, and two four-hour modules on laparoscopic radical nephrectomy. The philosophy of the course was to maintain small groups for each procedure, favoring a modular regulation regulated by the tutor, to teach not only surgical technique but also non-technical skills and encouraging the team building, a fundamental requirement in the operating room and real life.

**Study design and data analysis**

A 25-item survey (Table 1) was designed by two of the course tutors (R.L. and G.P.) and checked by a third urologist (G.M.) not previously involved in the organization of the courses. The survey was designed following the Checklist for Reporting Results of Internet E-Surveys (CHERRIES) guidelines. 16 uploaded on Google Form, and was distributed via e-mail to all the participants of the previous courses, for anonymous reply. The survey was distributed in November 2019. Before circulating, we tested the survey for usability and technical functionality.

The survey consists of two parts:

- **Part one:** General information of the responder (including age, trainee vs. specialist, nationality).
- **Part two:** Ratings of the training course, the Thiel’s cadaveric model, and comparison with other previously experienced simulation tools.

Some questions had a free answer option while others a ranking scale from 1 (very low) to 5 (very high). Only surveys with section one completed, and more than 90% completed in section two, were included in the analysis. Data were entered into a Microsoft Excel (version 14.0) database and transferred to SOLASTATSM for Windows. A descriptive statistical analysis was performed. Variables are presented as median (1st-3rd interquartile range) or as a percentage (%).

The statistical analysis of nominal variables was done using the T-Test Calculator and the Chi-Square Calculator for Goodness of Fit. The level of significance was set at p < 0.05.

**Results**

The survey link was sent to 84 attendees, with a response rate of 47.6% (40 replies). All attendees were Italian, specialized in urology, and with a median age of 50 years (43-57.5). Twenty-seven (67.5%) were already performing laparoscopy at their institution (either as first operator or assistant). Ten (76.9%) out of the 13 who were not performing laparoscopy started with this minimally invasive approach after the training course. The ratings given to the training course and the usefulness and realism of the HCM for training purposes are summarized in Table 2. There was improvement in the median self-rating of the laparoscopic skills before and after the training camp with a mean difference of 0.55/5 points in the post-training skills compared to the basal (p < 0.0001).

Twenty-one (52.5%) attendees did not have experience with any other simulator models, while 18 (45%) had tried at least one other method (one surveyed colleague did not reply to this question). Porcine and virtual models were both tried by eight urologists while a synthetic model was tried by five urologists. The presence of bleeding was stated in favor of porcine models by seven urologists (87.5%) while the realism of anatomy 13 (72.2%) and better tissue consistency 8 (44.4%) was in favor of Thiel’s HCM. Thirteen (72.2%) urologists considered Thiel’s HCM better than other training meth-
ods previously tried, while five urologists (27.8%) considered it equal (p = 0.00077).
Globally, 77.5% (31) of attendees found the training course useful, and 82.5% (33) would advise it to colleagues (Figure 1).

**DISCUSSION**

Surgical training is very delicate and for ethical reasons cannot be performed directly on the patient but requires a structured modular training first in the dry lab, then on animal or cadaveric models (17).

The "Urological Advanced Course on Laparoscopic Cadaver Lab" is a three-day training camp that combines theory, surgical practice, and team building.

The cadaveric model is designed to bridge the gap between simulation and live surgery. In literature, there are other training camp reports on cadavers in different fields of urology with excellent feedback from the participants who generally perceive an improvement in their operating skills at the end of the course itself (10-14).

In such courses, the importance of the tutors is fundamental (18).

The preparation, the ability to teach, and the passion of an excellent tutor can affect the quality of the contents. The quality of the cadaver models is also fundamental. Due to biological risk, human cadavers are often used after an embalming process (15). The most common method of embalming is formalin fixation. However, a new method called "Thiel fixation" provides an alternative to fresh or formalin-fixed specimens and can be ideal for training purposes (8). The Thiel method provides cadavers that can be re-used and on which many procedures can be performed.

The re-usability is of paramount importance, considering the scant supply of human bodies available for research and training in some settings.

Moreover, from our survey, it emerges how most of the interviewees consider the cadaver model globally superior compared to the other tested models (porcine, synthetic, and virtual).

The only flaw is the absence of bleeding, which compromises complete realism in particular in some procedures such as partial nephrectomy.

Similarly, the Thiel method has already been tested in urology and showed to be suitable for training and testing purposes within minimally-invasive approaches (19-20).

Surgical training in adult cadaveric models may be useful also for pediatric urologists regarding some specific procedures such as nephrectomies (i.e., performed for Wilms tumors).

The anatomy of an infant is different; however, a teenager often presents with an anatomy similar to an adult.

Furthermore, while taking into account the limits as mentioned earlier, the pediatric surgeon could benefit from confidence-building with tissue consistency and surgical planning.

From an educational point of view, Thiel’s model might be a perfect tool to be introduced into standardized European curricula for urologists and pediatric urologists.

The future perspective of IAMS is to make the training even more realistic by mimicking a real surgical environment through a live cadaver model, and the anatomy department of the University of Malta is already at work to provide a cadaver perfusion system. The model will combine the realistic conditions of the living body with the real human anatomy in one model and is the only training model available that provides such a combination (21, 22).

**CONCLUSIONS**

Thiel’s fixed human cadaveric models seem to be ideal for training purposes, and their use within properly structured training camps could significantly improve the surgical skills of the trainees. An important future step could be standardization of the training courses using cadavers, and their introduction into the standardized European curriculum.

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