Mastering minimally invasive esophagectomy requires a mentor; experience of a personal mentorship

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ABSTRACT

Since the first laparoscopic procedure, there has been an steady increase in advanced minimally invasive surgery. These procedures include oncological colorectal, hepatobiliary and upper gastrointestinal surgery. Implementation of these procedures requires different and new skills for the surgeons who wish to perform these procedures. To accomplish this surgical teaching program, a mentorship seems the most ideal method to teach the apprentice surgeon these specific skills.

At the VU medical center a teaching program for a minimally-invasive esophagectomy for esophageal cancer started in 2009. At first it started in different centers in the Netherlands and later on we also started mentoring other institutes throughout Europe, Latin America and India.

In this article we describe our experience and the outcomes of this mentorship in advanced minimally invasive surgery.

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1. Introduction

New teaching programs in Minimally Invasive Surgery (MIS) require mentoring and training [1]. We see that, once a new MIS procedure has been validated, many surgical teams want to adopt the new procedure. The issue is how this is best learned, according to best standards of practice. Commonly, the teaching programs in MIS may range from the institutionalized programs involved in the residency program to the quick one-or-two-day courses organized by surgical departments or companies targeting (young) surgeons desirous but still unable to operate by the new MIS approaches. While these opportunities offer interesting displays of new MIS, effective teaching programs in MIS developments are yet very variable and ad hoc.

Because of years of experience in teaching MIS, we argue that learning new procedures could profit from proper assistance by an experienced team or particularly a mentor. Given our experience as a teaching mentor, we believe that MIS of technically demanding skills such as gastrectomy or esophagectomy is best mastered by the apprentice surgeons participating in the entire procedure. Thus involving the whole team, including anesthesiologists and operating room nurses, and thereby being assisted in carrying out procedures by the same mentor in one’s own hospital. Hence, in this paper a program of teaching Minimally Invasive Esophagectomy (MIE) by thoracoscopy and laparoscopy is evaluated, where mentoring has been practiced.

2. Historical background

At the VU medical center, we started the MIE program in 1998 by using the laparoscopic transhiatal approach for distal and gastro-esophageal junction cancers (GEJ) [2,3]. Aiming for better radicality with an adequate lymphadenectomy, we started with the thoracoscopic approach in lateral position in 2006 [4]. After a
limited number of cases, and after watching the prone position approach live in a surgical congress, we switched to the right thoracoscopy in prone position. In 2007, we performed the first intervention assisted by a thoracic surgeon who was already performing video assisted thoracic surgery for lung cancer.

After five three-stage MIE in prone position, without any conversion and only one postoperative respiratory infection, we felt that we could properly perform MIE through this approach. Consequently, we continued operating all patients through this approach, with the exception of patients included in the CROSS trial (neoadjuvant chemoradiotherapy plus surgery versus surgery alone for esophageal or junctional cancer) [5]. The department's participation in the CROSS trial meant that all patients in this trial were approached by a single procedure. By 2009 we had operated 80 patients and considered ourselves experienced enough with this approach to engage evaluation. Our search for evidence led to a randomized controlled trial, the TIME trial, where we compared the total open procedure by thoracotomy and laparotomy with the total MIE by right thoracotomy and laparoscopy after neoadjuvant chemo radiotherapy according to the CROSS scheme [6]. Since 2009 we instituted the teaching program of MIE, at first doing so in the Netherlands and later elsewhere.

3. Material and methods

Since 2009, we have taught the MIE approach in our own department, to 4 young fellows, and in 20 centers located in Europe, Latin America and India. In our hospital surgeons and fellows could participate in the teaching program, no residents were included in the program. The fellow was always under supervision of a senior surgeon. In the other participating hospitals only surgeons could participate. From the beginning our teaching strategy differentiated between teaching situations; namely a) centers already using MIE and harboring initial experience, and b) centers with no experience in MIE but having enough volume of patients.

Using this approach, we served centers in the Netherlands [9], Sweden [1], Spain [5], Brazil [1], Switzerland [1], Greece [1] and India [2]. Of these, 12 centers had no previous MIE experience. The other eight centers already had some experience with the MIE, but wanted to gain competences in the prone thoracoscopy or aimed, by means of proctoring and a master class, to gain the required proficiencies.

Criteria for teaching at a center involved having a sufficient volume of patients with esophageal cancer, at least 20 cases per year, and having at least two surgeons who were dedicated, totally or partially, to upper gastrointestinal surgery (upper GI).

We also adapted the teaching policy to ask the whole team of the centers with no previous experience to visit our center in Amsterdam for watching at least two whole procedures performed at the operating room. A whole team would include two surgeons, an anesthesiologist involved with the procedure and one or two scrub nurses. After some weeks, the mentor assisted the surgeons to be proctored in a variable number of procedures where the initial intention was doing five. In our hospital, half of the surgeries were used for the teaching program.

Regarding the centers with some experience with MIE, a visit was arranged to operate together with the corresponding team, and involving one or more procedures as a master class training.

Our protocol included that each to-be-treated patient was discussed beforehand and accepted as a good candidate for the operation. In the beginning stage I and II patients with esophageal cancer were chosen, later on no selection was made after proper response to neoadjuvant therapy. All patients had given informed consent; the mentor had been introduced to the patient or the apprentice surgeon? and had spoken with them before the operation. Moreover, insurance items were arranged properly.

With regards to complications, postoperative complications were recorded at the participating hospital. Perioperative complications included bleeding, tracheo-bronchial lesion or lesion of the tumor. Postoperative complications included chyle leak, anastomotic leak and recurrent nerve palsy. Daily contact with the surgeons was maintained during the treatment of the patient.

Reimbursement for the mentor was usually arranged for travel, hotel if necessary, and payment for each operation, in some cases through the intervention of a commercial company.

Moreover, other items such as the way to do the cervical anastomosis, the use of a fast track program after MIE, and the treatment of major postoperative complications were broadly discussed.

Considering the prominent role of mentoring in our teaching strategy, we are interested in knowing whether the proctored centers had continued with the MIE programs and what significance the mentoring had for the acquisition of requisite skills.

4. Results

The results are depicted in Table 1. There were eight centers with previous experience and 12, with no experience. In participating all centers at least 2 surgeons wanted with partial dedication to Upper GI, were involved in the training.

Of those eight centers harboring previous experience in MIE, three applied thoracoscopy in lateral position, four used the prone position and one implemented the hybrid procedure, involving thoracoscopy in prone and laparotomy.

Out of 12 centers with no MIE experience, ten whole teams visited our center before the mentoring was applied in their own center; of these, an average of two interventions have been watched. The number of interventions performed under the guidance of the mentor was 3.7 (average 1 to 6) with different complications recorded. The complications that occurred were two perioperative bleedings (being solved during the thoracoscopy), five respiratory infections and four anastomotic leakages, also one patient deceased due to partial necrosis of the gastric conduit.

All the centers with previous experience continued with the mentoring program, leading to switching the technique to thoracoscopy in prone position. Of the 12 centers with no experience only three terminated the mentoring program; one of them temporarily. Reason for termination in one center was the non-participation of one of the surgeons in the program, in another center this was due to a decision to continue with the open approach and in the last case because the group had decided to stop with the Upper GI program. Moreover, in six centers the taught MIE interventions not only involved the 3-stage procedure but also the 2-stage Ivor Lewis by thoracoscopies in prone position. Interesting is that five surgeons of the proctored centers subsequently started mentoring other centers.

5. Discussion

Surgical residents and young surgeons are the principle targets for learning advanced MIS such as colorectal surgery. It is obvious that the majority of surgical residents with institutional programs will learn this approach during their residency period or during a fellowship period. However there are still surgeons to be taught various newly developed MIS procedures, mostly by quick courses or by mentoring programs [7–11]. For other minimally invasive interventions, such as gastric and esophageal resections for cancer, there are no regular programs involving the teaching opportunities with guidance of dedicated mentors. It is obvious that MIE taught to fellows in an experienced hospital will be the favorable choice, however this is not always available [12]. Apart from the
fellowships institutional programs, there are other didactic courses including hands-on cadaver courses, live surgery courses, and two-day courses organized by surgical academic departments, frequently in cooperation with the industry, where the attendees will be limited in numbers. Moreover, according to the Society of American Gastrointestinal and Endoscopic Surgeons report of 2014, the continuing education committee found that two of the most desired topics were the introduction of new procedures into clinical practice and the management of complications [13]. Moreover, other educational modalities introduce the education and control of patients when they are not at a distance for minimally invasive procedures. We believe that telementoring may also be used for MIE. However, in the initial phase and for the first contact a visit to the teaching center will remain an essential part of the process. After some procedures in the proctored hospital, telementoring may be further considered.

As explained in this article above, the mentoring programs in laparoscopic colorectal surgery had not only gained optimal results, but also acknowledged that a good mentor pupil relationship serves as the most optimal manner to learning this complicated approach [12,15]. Our experience in implementing a mentorship approach since 2009 confirms the excellence of this approach. The specific problems in our approach for MIE concern foremost the following: 1) the requisite features of the centers involved, 2) the characteristics of the mentors engaged in proctoring, 3) the volume of surgeries that the teams complete, 4) the number of surgeons involved, and 5) determining which procedure to start with. This type of program can be used for other major procedures such as laparoscopic liver surgery, pancreatic surgery, gastric surgery and even robot assisted operations.

Concerns include the financial aspects of this program and the insurances for the mentors. Costs have to be paid by the participating centers or by involved companies. Although, companies involved in those education programs cannot be involved in the choice of instruments and equipment. Nevertheless, it is clear that the teaching program involving the type of mentoring we provided, does assure a more than sufficient introduction of new procedures with good results in patient outcomes [16] Questions that must still be addressed are which organization or surgical society will appoint centers for implementation of the program and how qualified mentors can be selected. Given our positive experience, we argue that our teaching model involving mentoring should also be applied for teaching gastric cancer by laparoscopy and robot assisted programs.

## 6. Recommendations

MIE is best taught to those surgical departments who have certain properties. To start with, there must be enough volume of esophageal cancer patients. Moreover, the willingness to master MIE must include the conviction that its advantages are evidence-based. The departments must have at least two dedicated surgeons in Upper GI surgery, comprising experience with MIS. Furthermore, the whole team must be supportive, thus the entire surgical department and the hospital’s board need to approve the collaboration. Finally, the MIE program should be taught by an experienced mentor.

### Table 1

Results participating centers.

| Center | Surgeon | Dedicated team | Experience with MIE | Visit to proctored center | MIE in the proctored center | Complications | Continuation with the program | Proctored center start mentoring other centers | Financial arrangement for mentor | Step to other technique |
|--------|---------|----------------|---------------------|--------------------------|----------------------------|---------------|-------------------------------|------------------------------------------|--------------------------------|-------------------------|
| 1      | 2(p)    | Yes            | Lateral            | No                       | 5                          | Leakage [1]   | Yes                           | No                                       | Yes (company)                  | No                      |
| 2      | 2(p)    | Yes            | Prone              | No                       | >5                         | Postoperative bleeding [1] | Yes                        | No                                       | Yes (hotel)                   | Yes + robot             |
| 3      | 2(p)    | Yes            | Hybrid 2           | No                       | 1                          | No            | Yes                           | No                                       | Yes (hotel)                   | No                      |
| 4      | 2(p)    | No             | Prone              | No                       | 2                          | Yes           | No                            | No                                       | Yes trip + hotel              | No                      |
| 5      | 2(p)    | No             | Lateral            | No                       | 4                          | No            | Yes                           | Yes                                     | Yes trip + hotel              | No                      |
| 6      | 2(p)    | Yes            | Lateral            | No                       | 2                          | Respiratory infection [1] | Yes                        | Yes                                     | No                            | No                      |
| 7      | 3(p)    | Yes            | No                 | Yes [2]                  | 5                          | Leakage [1]   | Yes                           | Yes                                     | Yes (hotel)                   | Yes + Ivor Lewis          |
| 8      | 2(p)    | Yes            | No                 | Yes [2]                  | 5                          | Yes           | No                            | No                                     | Yes (hotel)                   | Yes + Ivor Lewis          |
| 9      | 2(t)    | Yes            | No                 | Yes [3]                  | 5                          | Leakage [1]   | Yes                           | Yes                                     | No                            | Yes + Ivor Lewis          |
| 10     | 2(p)    | Yes            | No                 | No                       | 5                          | Respiratory infection [1] | Stopped                     | No                                       | Yes (company)                | No                      |
| 11     | 4(p)    | Yes            | No                 | Yes [2]                  | 6                          | No            | Stopped momentarily           | No                                       | Yes (hotel)                   | No                      |
| 12     | 2(t)    | Yes            | No                 | Yes [2]                  | 5                          | No            | Yes                           | No                                       | No                            | No                      |
| 13     | 2(p)    | No             | No                 | No                       | 5                          | No            | Yes                           | Yes                                     | Yes (hotel)                   | No                      |
| 14     | 2(p)    | Yes            | No                 | Yes [2]                  | 2                          | Leakage [1]   | Yes                           | Yes                                     | Yes trip + hotel              | Yes + Ivor Lewis          |
| 15     | 2(p)    | Yes            | No                 | Yes [2]                  | 3                          | No            | Yes                           | No                                       | Yes (company)                | No                      |
| 16     | 3(p)    | Yes            | No                 | No                       | 1                          | Respiratory infection [1] | Stopped                     | No                                       | Yes trip + hotel              | No                      |
| 17     | 2(p)    | Yes            | No                 | Yes [1]                  | 4                          | ARDS [1]      | No                            | Yes                                     | Yes trip + hotel              | No                      |
| 18     | 2(p)    | Yes            | No                 | No                       | 2                          | Respiratory infection [1] | Yes                        | No                                       | Yes trip + hotel              | No                      |
| 19     | 2(p)    | Yes            | No                 | No                       | 2                          | No            | Yes                           | Yes                                     | Yes trip + hotel              | No                      |
| 20     | 2(p)    | Yes            | Lateral            | No                       | 1                          | Yes           | No                            | Yes                                     | Yes trip + hotel              | No                      |
Ethical approval

This article was based on mentoring other surgeons, therefore ethical approval was not indicated.

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Author contribution

MA Cuesta: study concept and design, data collection, data analysis, writing.
N van der Wielen: data collection, data analysis, writing.
J Straatman: data collection, data analysis, writing.
DL van der Peet: study concept and design, data collection, data analysis, writing.

Conflicts of interest

All authors declare no conflict of interest.

Trial registry number

This is not applicable.

Guarantor

MA Cuesta, N van der Wielen, J Straatman and DL van der Peet accept full responsibility.

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References

[1] Nickel F, Hendrie JD, Kowalewski KJ, Bruckner T, Garrow CR, Mantel M, Keinogg HG, Romero P, Fischer L, Müller-Stich BP. Sequential learning of psychomotor and visuospatial skills for laparoscopic suturing and knot tying—a randomized controlled trial “The Shoebox Study” DRKS00008668.

[2] J.J.G. Scheepers, C.J.J. Mulder, D.L. van der Peet, S. Meijer, M.A. Cuesta, Minimally invasive esophageal resection for distal esophageal cancer: A review of literature, Scand. J. Gastroenterol. (2006) 123–134.

[3] J.J.G. Scheepers, A.A.F.A. Veenhof, D.L. van der Peet, et al., Laparoscopic transthiatal resection for malignancies of the distal esophagus: outcome of the first 50 resected patients, Surgery 143 (2008) 278–285.

[4] J.J.G. Scheepers, D.L. van der Peet, A.A.F.A. Veenhof, M.A. Cuesta, Thoracoscopic resection for esophageal cancer: A review of literature, J. Min. Access Surg. 5 (2007) 149–160.

[5] F. van Hagen, M.C. Hulshof, J.J. van Lanschot, et al., Preoperative chemoradiotherapy for esophageal or junctional cancer, N. Eng. J. Med. 366 (2012) 2074–2084.

[6] S.S.A.Y. Bire, M.I. van Berge Henegouwen, K.W. Maas, et al., Minimally invasive versus open oesophagectomy for patients with oesophageal cancer: a multicentre, open-label, randomised controlled trial, Lancet 379 (2012) 1887–1892.

[7] J. Fleshman, P. Marcello, M.J. Stamos, S.D. Wexner. Focus group on laparoscopic coloectomy education as endorsed by the american society of colon and rectal surgeons (ASCRS) and the society of american gastrointestinal and endoscopic surgeons (SAGES), Dis. Colon Rectum 49 (2006) 945–949.

[8] P.M. Verheijen, A.W. vd Ven, P.H. Davids, D.A. Clark, A. Pronk. Teaching colorectal surgery in the laparoscopic era. Is it safe, J. Surg. Educ. 67 (2010) 217–221.

[9] D.L. Fowler, N.J. Hoge. The fellowship council: a decade of impact on surgical training, Surg. Endosc. 27 (2013) 3548–3554.

[10] V.N. Palter, T.P. Grantcharov. Development and validation of a comprehensive curriculum to teach an advanced Minimally invasive procedure: a randomized controlled trial, Ann. Surg. 256 (2012) 25–32.

[11] R. Bosker, H. Groen, C. Hoff, E. Tette, R. Pleoep, J.P. Pierie. Effect of proctoring on implementation and results of elective laparoscopic colon surgery. Int. J. Colorectal Surg. 26 (2011) 941–947.

[12] G. Rossidis, N. Kissane, S.N. Hochwald, W. Zingarelli, G. Sarosi, K. Ben-David. Overcoming challenges in implementing a Minimally invasive esophagectomy program at a Veterans Administration medical center, Am. J. Surg. 202 (2011) 395–399.

[13] E.C. McLemore, J.T. Paige, S. Bergman, Y. Hori, E. Schwartz, T.M. Farrel. Ongoing evolution of practice gaps in GI and endoscopic surgery: 2014 report from the SAGES continuing education committee, Surg. Endosc. 29 (2015) 3017–3029.

[14] E.M. Bogen, K.M. Angestad, H.R. Patel, R.O. Lindsettno. Telementoring in education of laparoscopic surgeons. An emerging technology, World J. Gastro-intest. Endosc. 16 (2014) 148–155.

[15] E.P. Dominguez, C. Barrat, L. Shaffer, R. Gruner, D. Whisler, P. Taylor. Minimally invasive surgery adoption into an established surgical practice: impact of a fellowship-trained collega, Surg. Endosc. 27 (2013) 1267–1272.

[16] B.W. Birch, A.H. Assiri, C.J. de Cara. The impact of a formal program for Minimally invasive surgery on surgeon practice and patient outcomes, Am. J. Surg. 193 (2007) 589–591.