Minimally invasive surgery for esophageal cancer – benefits and controversies

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Abstract

Open esophagectomy (OE) requires extensive surgery and is associated with significant morbidity and mortality. Furthermore, the long-term results of esophageal cancer surgery are not satisfactory; hence, the best surgical approach is constantly under debate. During the last twenty years, minimally invasive esophagectomy (MIE) employing laparoscopy and/or thoracoscopy has been introduced in a growing number of centers worldwide. To date, several studies have demonstrated that MIE has better outcomes than OE, as it results in shorter hospital stay and decreased overall morbidity. However, the length of operating time in MIE is increased in comparison to OE. The survival benefit has been demonstrated to be similar in OE and MIE. Highly advanced laparo-thoracoscopic skills are required to perform MIE; along with the relatively long learning curve, this makes MIE feasible only in high-volume, experienced university surgical centers. There is a need for further large-scale comparative studies to prove the superiority of MIE over open surgery.

Key words: minimally invasive esophagectomy.

Streszczenie

Klasyczna, otwarta ezofagektomia (OE) wymaga bardzo inwa-żynej operacji i wiąże się ze znacznym odsetkiem powikłań i śmiertelności. Odległe wyniki operacji raka przełyku również nie są zadowalające, dlatego też optymalne leczenie chirur- giczne jest przedmiotem ciągłej dyskusji. W ciągu ostatnich 20 lat w coraz większej liczbie ośrodków na całym świecie wprowadzana jest minimalnie inwazyjna ezofagektomia (MIE), wykorzystująca dostęp laparoskopowy i/lub torakoskopowy. Dotychczas w wielu badaniach potwierdzono lepsze wyniki MIE w porównaniu z OE, tj. krótszy pobyt w szpitalu i niższy współczynnik powikłań okołooperacyjnych. Jednakże czas ope- racji MIE jest dłuższy w porównaniu z OE. Wyniki całkowitego przeżycia po MIE są porównywalne z wynikami OE. Do prze- prowadzenia operacji MIE wymagane są bardzo zaawanso- wane umiejętności w technikach laparo- i thorakoskopowych, przy dość długiej krzywej uczenia, co sprawia, że ten rodzaj leczenia może być dostępny tylko w doświadczonych chirur- gicznych ośrodkach uniwersyteckich. Aby wykazać przewagę MIE nad metodą otwartą, potrzebne są dalsze, duże badania porównawcze.

Słowa kluczowe: minimalnie inwazyjna ezofagektomia.

Introduction

Esophageal cancer is one of the least common and most deadly gastrointestinal tract neoplasms. In 2010 in Poland, the standardized incidence ratio for esophageal cancer was 3.3/100,000 for men and 0.6/100,000 for women [1]. Patient survival is short, and the incidence/mortality ratio for both sexes was 0.8 in 2010 [2]. For many years, the primary method of treating patients with advanced esophageal cancer (EC) has been surgical treatment, which is associated with significant injury. Traditional surgery employs access via thoracotomy and laparotomy with thoracic or cervical anastomosis. The surgery is burdened with the highest perioperative mortality rate among all gastrointestinal tract procedures, reaching 18-20% according to some reports [3-5]. Treatment outcomes in specialized centers are better, but perioperative mortality remains significant. Technological development as well as improved preoperative assessment, surgical technique, and postoperative care play a significant role in the improvement of surgical treatment outcomes. The premise of minimally invasive techniques in esophageal surgery is to maintain the therapy effectiveness and quality of traditional operations while reducing perioperative injury. The techniques are based on the principle of “delicate dissection” in order to minimize the damage. Reducing the extent of injury should result in a smaller risk of complications. Moreover, minimally invasive techniques are widely accepted by patients and medical
personnel. Reducing the negative psychological impact of open surgery leads to the improvement of patient satisfaction from the employed treatment [6]. The first reports of thoracoscopic esophagus removal were published over 20 years ago [7, 8]. The premises of thoraco-laparoscopic minimally invasive esophagectomy (MIE) remain identical as those of open surgery (oncological radicality R0, 2- or 3-field lymphadenectomy). However, certain reservations remain concerning the oncological value of MIE as well as the risks and costs related to these technically demanding and time-consuming surgical procedures. The key factor of MIE is the proper qualification of patients, which should be based on the precise evaluation of the stage of the neoplastic disease. The patients undergo diagnostic examinations: endoscopic ultrasound and computed tomography of the chest and abdominal cavity. Some centers also employ full-body positron emission tomography (PET). In patients in whom locoregional disease is suspected, laparoscopic and/or thoracoscopic evaluation is recommended. In preoperative assessment, laparoscopy is particularly useful in the case of lower esophageal adenocarcinoma; it is also more sensitive in the diagnosis of pathological lymph nodes as well as omental, peritoneal, and hepatic metastases. It is a safe procedure with a low rate of complications; concurrently, in the case of diffuse neoplastic disease, it allows the avoidance of redundant surgical procedures and expedites the start of palliative treatment. In the case of proximal tumors, the use of thoracoscopy in combination with pleural or mediastinal lymph node biopsy also improves preoperative evaluation by approximately 20% with regard to confirming lymph node or distal metastases [9].

**Indications for minimally invasive surgery for esophageal cancer**

Minimally invasive procedures are used in benign diseases of the esophagus. Most frequently, the method can be used in patients with persistent dysphagia resulting from digestive stenosis, end-stage achalasia, or extreme insufficiency of the esophageal passage in other functional diseases of the esophagus [10, 11]. Indications for the use of MIE techniques in cancer patients remain more controversial. In cases in which extensive lymphadenectomy is not required, MIE appears to be an ideal technique for treating changes such as severe dysplasia [12, 13]; however, in such cases, advanced endoscopic techniques remain a popular alternative [14]. Minimally invasive esophagectomy is more acceptable for invasive cancer; it is comparable to traditional resections in terms of outcome and causes less perioperative damage. The contraindications for MIE include massive pleural adhesions, previous lung surgery, extensive tumors, and local infiltration, especially of the respiratory system [15]. Extensive adhesions after abdominal surgery may constitute a contraindication for laparoscopy. Due to the necessity of prolonged one lung ventilation, the respiratory and circulatory systems of patients qualified for MIE should exhibit proper efficiency. Contraindications for MIE operations also include serious concomitant diseases, e.g. cirrhosis [16].

**Minimally invasive esophagectomy**

At present, there is still no clear consensus concerning the preferred operative technique in esophageal surgery. Transhiatal esophagectomy (THE) and transthoracic esophagectomy (TTE) are complex procedures which are usually employed in the treatment of patients suffering from esophageal cancer. As with open procedures, in the case of MIE, there is no agreement as to which specific operative method is superior. The most commonly used techniques are presented in Table I. The most important development in MIE was achieved by Luketich et al., who employed a thoracoscopic technique to dissect the esophagus with the patient lying on the left side and performed laparoscopic mobilization and reshaping of the stomach with the patient lying supine followed by typical neck anastomosis [17]. Notwithstanding, most authors suggest selecting the MIE technique individually for each patient in order to avoid intraoperative problems and complications. In the case of tumors located in 1/3 of the upper thoracic esophagus, it is justifiable to employ the thoracoscopic approach, while the use of the laparoscopic transthiatal technique is warranted.

**Table I.** The most common types of esophageal surgery, based on Yamamoto et al. [15]

| Surgical technique          | Abdominal stage         | Thoracic stage    | Anastomosis |
|-----------------------------|-------------------------|-------------------|-------------|
| Open surgery (Ivor-Lewis)   | Laparotomy              | Thoracotomy       | Thoracic    |
| Open transhiatal            | Laparotomy              | –                 | Cervical    |
| Open 3-field surgery (McKeown) | Laparotomy            | Thoracotomy       | Cervical    |
| Hybrid transthoracic surgery | Laparoscopy or manually assisted | Thoracotomy | Thoracic    |
| Transabdominal hybrid surgery | Laparotomy             | Thoracoscopic     | Thoracic    |
| Hybrid 3-field surgery      | Laparotomy              | Thoracoscopic     | Cervical    |
| 3-field MIE                 | Laparoscopic or manually assisted | Thoracoscopic | Cervical    |
| Transthoracic MIE surgery   | Laparoscopic or manually assisted | Thoracoscopic | Thoracic    |
| Esophageal invagination      | Laparoscopic or manually assisted | –                 | Cervical    |
| Transhiatal MIE surgery     | Laparoscopic or manually assisted | –                 | Cervical    |
for the distal esophagus. Laparoscopic surgical tools are introduced through 5 mm ports: one located in the right subcostal region and two in the left subcostal region. The camera is inserted through a trocar placed above the navel. An additional 10 mm trocar is placed at the midaxillary line. Short gastric vessels are divided with a harmonic scalpel. The left gastric artery is dissected up to the celiac trunk. Lymph nodes and fat tissue are removed from the vicinity. Subsequently, the stomach is pulled upwards, and the left gastric vessels are cut with a vascular stapler. A linear stapler is used to construct a gastric tube. Feeding jejunostomy is introduced through one of the left abdominal trocar holes. After the abdominal stage of the surgery is completed, the patient is placed on the left side, and right lung ventilation is turned off. During dissection, the same rules apply as in open surgery. The azygos vein is divided using a vascular stapler. The whole esophagus should be carefully dissected together with the surrounding mediastinal lymph nodes. After its removal, the next stage of the surgery consists in creating an anastomosis. This can be achieved with both staplers and manual suturing techniques. Mechanical anastomosis is often performed by means of a circular stapler introduced through the patient’s mouth. The risk of a leak in an anastomosis created in this manner does not exceed 10% and is comparable with other stapler techniques [18]. The gastoaeosophageal anastomosis is tightened with a pedicled greater omental flap. There are no MIE experiences involving the reconstruction of gastrointestinal tract continuity using other substitutes (the colon or small intestine). According to Hoppo et al., laparoscopic surgery with esophageal imageation performed through a neck incision (stripping) is the least invasive technique for esophagectomy; its more commonly used variant is laparoscopic inversion esophagectomy (LIE). This type of surgery may always be considered in benign diseases of the esophagus, severe dysplasia, T1NO tumors, and in view of contraindications for thoracotomy. For locally advanced cancer of the middle and upper segments of the thoracic esophagus, the author recommends 3-field MIE in the following order: abdominal stage, thoracic stage, neck anastomosis. For tumors in the lower segment of the esophagus, thoracoscopic and laparoscopic 2-field MIE with thoracic anastomosis may be preferred [19]. Minimally invasive operations must meet all oncological criteria for esophagus removal, which are also used in the case of open surgery. Above all, the surgery must adhere to the principles of oncological radicality with the preservation of distal, proximal, and radial (R0) margins, two/three-field lymph node dissection, and oncological asepsis of the laparo/thoracoscopic ports. The specific type of surgery should be selected individually depending on the type of cancer, TNM staging, and the availability of endoscopic methods. Patients undergoing MIE operations should be monitored and followed up in the same manner as those undergoing traditional surgery [20, 21].

Robotic assisted surgery

Employing laparoscopic or thoracoscopic access in esophagectomy has its disadvantages related to, e.g., the limitations of the used instruments, narrow operative space in the mediastinum, and 2D imaging. The introduction of robotic techniques (3D imaging, articulated surgical tools) has created an opportunity for a significant improvement of MIE operations. Robotic assisted techniques may be employed during the thoracic dissection of the esophagus, gastric mobilization, and the performance of thoracic anastomosis. It may also be used in combination with laparoscopy, manually assisted laparoscopy, or thoracoscopic access. The robotic technique employs a similar set of laparoscopic ports, using 5 mm trocars instead of 8 mm ones [15].

Minimally invasive esophagectomy operation results

In the available literature, the analyzed groups of patients undergoing MIE are small, and the published reports are mainly retrospective comparative studies. Lee et al. assessed the benefits associated with MIE operations, comparing them with open surgery. The data gathered by the authors revealed longer operating times associated with MIE procedures in comparison with HMIE (hybrid minimally invasive esophagectomy; thoracoscopy and laparotomy) and traditional surgery, lower numbers of excised lymph nodes in MIE/HMIE operations in comparison with the open technique, shorter hospitalization time for MIE in comparison with HMIE and open surgery, as well as lower rates of pulmonary complications and anastomotic leaks in the MIE group. No differences with respect to perioperative mortality were found [22]. Lukeitch et al. from a center in Pittsburg, USA, presented a retrospective analysis of a substantial number of MIE operations. The analyzed material included 1011 patients with esophageal or gastric cardia cancer undergoing video-assisted surgery in the years 1996-2011. Perioperative mortality was 2.8%, while the rate of severe complications did not exceed 6%. The location (distal esophagus/cardia) and histological type of neoplasms (primarily adenocarcinoma) caused the medical team to change the operative strategy – most procedures conducted after 2006 were MIE with thoracic anastomoses. As a result, a decrease in the frequency of recurrent laryngeal nerve palsy was noted – from 8% to 1%. In the analysis of 481 procedures (48%) with cervical anastomosis and 530 procedures (52%) with thoracic anastomosis, no differences were found in perioperative mortality and the frequency of other perioperative complications. Oncological radicality was achieved in both operative techniques in 98% of patients; the mean number of excised lymph nodes was 21. These figures are comparable to the best results achieved in experienced centers performing open esophageal resections. These data prove that MIE is a safe method, improving the postoperative course and resulting in shorter hospital stay [23]. Bierre et al. conducted a meta-analysis comparing two groups of operations: 1 – operation via thoracoscopic-laparoscopic approach (MIE) vs. right-sided thoracotomy with laparotomy, 2 – thoracoscopic approach with laparotomy (HMIE) vs. right-sided thoracotomy with laparotomy. 1061 patients were included in the assessment. No significant differences in terms of serious approach-dependent postoperative or pulmonary complications were found in group 1. In group 2, the patients undergoing HMIE
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The acquired results prove the significant benefits of MIE in the treatment of patients with resectable esophageal cancer. This study is the only methodologically correct, multi-center clinical study of MIE. It is limited by the lack of long-term outcomes and the fact that its results need to be confirmed by other multi-center, randomized studies. Surgical experience with robotically assisted MIE operations is scarce. De la Fuente et al. published the results of a retrospective analysis of the first 50 MIE procedures performed using the robotically assisted Ivory-Lewis method. The obtained results suggest that robotically assisted esophagectomy is at least as oncologically effective as open surgery. The authors emphasize that such procedures should be performed in specialized centers with a lot of experience with both open esophagectomy and MIE.

Conclusions

Minimally invasive esophagectomy techniques performed in reference centers conducting large numbers of such procedures constitute an important alternative in the surgical treatment of esophageal cancer patients. The recurrence rates of MIE procedures are similar to those of open surgery. MIE is associated with lower blood loss, less postoperative pain, and shorter hospital and ICU stay. It also enables the patients to return to full activity earlier. There are no detailed data available on the survival time of patients after MIE, which results from the relatively short period of observation. No significant differences in the survival of patients after traditional surgery and MIE have been found to date. The significant limitations of MIE include longer operating time, high cost, and low availability of medical equipment (tools, staplers, robots). The risk of trocar site metastasis should also be taken into consideration. Moreover, MIE techniques are not subject to standardization. The learning curve is long and the number of complica-

Tab. II. Benefits and limitations of laparoscopic thoracic surgery in the treatment of patients with esophageal cancer

| Minimally invasive esophagectomy – benefits | Minimally invasive esophagectomy – limitations |
|-------------------------------------------|---------------------------------------------|
| Smaller external surgical injury           | Comparable internal surgical injury          |
| Smaller amount of blood transfusion [28, 32] | Conversion required in 3% to 18% of cases [33, 34] |
| Lower rate of surgical site infections [36] | Longer surgery time [22]                   |
| Lower rate of respiratory complications [28, 29] | Comparable frequency of pulmonary complications and perioperative mortality [24, 34] |
| Lower rate of anastomotic fistulas [36]    | Comparable rate of anastomotic fistulas [32] |
| Shorter ICU stay [23, 28, 35]              | Comparable mean hospitalization time [32]   |
| Shorter mean hospitalization time [23, 28, 36] | No cost analysis – the immediate higher cost of MIE operations (endostaplers) may be compensated by the shorter ICU stay [37] |
| MIE – oncologically equivalent to open surgery (similar number of excised lymph nodes [23, 32]; comparable 5-year survival – approx. 40% [25, 27]) | High cost of robotically assisted operations |
|                                          | Long learning curve (> 30 operations); MIE is preferred by surgeons in high-volume centers [31] |
|                                          | Training surgeons in Polish conditions is difficult |
tions in a given center may initially be higher. It is estimated that a surgeon has to perform at least 30 [31] or even 50 [26] MIE operations to achieve sufficient surgical expertise. The establishment of a single standpoint regarding the selection of an optimal approach in esophagectomy is complicated by the diversity of the available MIE techniques. There is a need for randomized control studies comparing MIE techniques with traditional surgery. Such research should result in the recommendation of a single procedure with the lowest rate of recurrence and complications and the best postoperative quality of life, which would provide an optimal alternative for the surgical treatment of patients with esophageal cancer.

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