Introduction

Pancreaticoduodenectomy (PD) is still considered to be one of the most technically complex procedures in digestive surgery. Coeliac and mesenteric vessels surround the anatomical location of the pancreas, so dissection of the pancreas is a specialized task. Since PD can potentially lead to digestive and pancreatic fistulas with consequent tissue and vessels erosions, patients need to be cared for in specialized high-volume units tended by well-trained physicians. The occurrence of such complications, which are prevalent and characterized by high mortality, requires prompt intervention by multidisciplinary teams (surgeons, interventional radiologist, and gastrointestinal (GI) endoscopist) (1,2). Physical recuperation from these complications, which sometimes require reoperation, can be particularly long and delay adjuvant chemotherapy,
which consequently impacts cancer-related survival (3,4). Additionally, since digestive anatomy is largely modified by PDs, malabsorption and malnutrition can be common in the short and long term, which impacts quality of life and survival (5,6). All the above-mentioned issues indicate the current need to lessen the “surgical burden” of PDs (Figure 1). Could minimally invasive surgery (MIS) fulfill this need?

This question is far from answered. Many pancreatic surgeons are still reluctant to approach PD by minimally invasive-laparoscopy or robotic-assisted-surgery. In this article, we will play the role of devil’s advocate in order to objectively and subjectively identify advantages and grey areas of MIS for PD. This article will try to address four basic questions: (I) why is there reluctance to approach PD by MIS? (II) How safe is PD? (III) How oncologically effective is PD? (IV) What are the demonstrated advantages of PD?

Why is there reluctance to approach PD by MIS?

PD presents a unique peculiarity. Pancreatic resection requires specialized proficiency in dissection around the venous and arterial vessels of the coeliac and mesenteric system, which can be the source of perioperative life-threatening bleeding. The reconstructive phase of PD requires extensive experience to perform since leaks from pancreatic, bile, and gastric anastomoses are the main determinants of postoperative mortality and morbidity. The learning curve of PD is steep; a surgeon typically needs to perform 60 cases before they will have developed the surgical skills to perform a PD with reduced blood loss, operative time, and length of hospital stay (7). From a technical point of view, the dissection phase presents its own difficulties when using laparoscopy. PD is, in fact, a multi-quadrant procedure in which at least three different quadrants can be identified (Figure 2). The hepatic pedicle stands longitudinally to the surgeon’s view and the venous and arterial axes are both located above and below the transverse mesocolon. While the venous axis is superficially located, the arterial axis is more deeply located, and its dissection can be particularly challenging in obese patients. The dissection of these three quadrants requires meticulous placement of the operative trocars and scope in order to achieve precise dissection.

Using the straight and rigid laparoscopic instruments, which have a limited degree of freedom, add some degree of difficulty to this dissection. Even though using vessels-sealer devices greatly helps, it can be particularly challenging to control bleeding along the venous axis. Many surgeons are probably reluctant to embrace this approach due to fear of not being able to properly control bleeding in a timely fashion.

During the reconstructive phase, suturing of the fragile pancreas and/or the thin bile duct can add technical challenges in laparoscopy even though the magnified view from laparoscopy could somewhat facilitate this task (8). Pancreatic and biliary anastomoses are still hand-sewn while stapler-assisted techniques are largely utilized for MIS rectal, esophageal and gastric surgeries.

In addition, the reconstructive phase often occurs with unpredictable timing after the completion of the long phase of dissection. Consequently, surgeons often become fatigued during the procedure, but this can be attenuated...
by using a two-surgeon technique (9). In order to avoid suturing of the pancreas, purse-string anastomoses may be the solution in cases such as open pancreatic surgery (10). Biliary anastomoses still can be challenging to perform, but, again, the magnified view of the laparoscope can be of great help.

Another point of debate concerns the technical skills required for this reconstructive operation. Pancreatic surgery requires specific training after residency in dedicated HPB fellowships programs. Besides being trained in laparoscopic exposure during residency programs, few pancreatic surgeons have been trained to perform the advanced digestive laparoscopic procedures that upper-GI surgeons and bariatric surgeons have typically been trained to do. The latter specialties usually have had greater exposure to laparoscopic suturing, which can help in this type of procedure (11).

Lastly, another point of debate is represented by the learning curve of this procedure, in which surgeons need experience from roughly forty to eighty cases to reach proficiency (12,13). The ongoing, multicenter prospective randomized TJDBPS01 trial has set a minimal surgeon requirement that surgeons should have personal experience with 104 MIS PDs to operate on patients (14). This probably indicates a longer learning curve than open surgery and is the highest technical requirement compared to the previous three randomized studies (15-17). Since few centers are performing MIS PD, the standard for training surgeons for this procedure represent a real problem (18).

**Is minimally invasive PD safe?**

Three randomized controlled trials and several retrospective studies have largely demonstrated the safety of MIS (15-17,19-27). From an analysis of the literature, the range of postoperative mortality, morbidity, and pancreatic specific complications seems to be comparable to open surgery. Laparoscopy and robotics appear to not increase the rate of specific complications of pancreatic surgery or their severity. One could hypothesize, in fact, that since few adhesions are present after a MIS approach, every form of leak may be even more dangerous than in open surgery. This however could not be confirmed by published results. However, it should be noted that few authors matched subjects according to their pancreatic fistula risk score and all these comparisons present a noteworthy selection bias. The LEOPARD-2 trial was prematurely interrupted because of a difference in 90-day complication-related mortality [5 (10%) of 50 patients in the laparoscopic pancreateoduodenectomy group vs. 1 (2%) of 49 in the open pancreateoduodenectomy group; risk ratio (RR) 4.90 (95% CI: 0.59–40.44); P=0.20] potentially suggesting a difference in complications or its management that were not captured by the classification systems used (17). In addition, a registry study from the US reported an increased readmission rate for MIS PD but lacked details regarding the reasons for readmissions and pancreatic-specific complications (24).

Surgeon conversion from MIS to open surgery seems to be negatively related to experience but reasons for conversion have been seldomly subjectively reported. In two of the three randomized studies, this rate approached 20% underlining the technical complexity of this operation (16,17). Lastly, there is a volume-effect that was important for MIS PD. In fact, Sharpe et al. found that the 30-day mortality was higher for MIS PD [odds ratio (OR): 2.27; P=0.002] at low-volume centers (<10 MIS PDs/2 years) whereas it was the same (OR: 0.46; P=0.428) at high-volume centers (>10 MIS PDs/2 years) (25). The same finding was reported by a metanalysis by De Rooij et al. who found that mortality after MIS PD was increased in low-volume hospitals (7.5% vs. 3.4%; P=0.003) (21).

**Is minimally invasive PD oncological effective?**

Pancreatic resections are mostly performed for cancer with margin status, survival and long-term quality of life as the major quality metrics. Few studies have evaluated the oncological effectiveness of MIS for PD in adenocarcinoma cases. However, at least five comparative studies and one metanalysis found similar results in term of the number of harvested lymph nodes (LN) and rate of R0 resections (19,20,22,23,26,27). Additionally, it seems that patients undergoing MIS PD had higher rates of 3-year (OR 1.50, 95% CI: 1.12 to 2.02, P=0.007), 4-year (OR 1.73, 95% CI: 1.02 to 2.93, P=0.04), and 5-year survival (OR 2.11, 95% CI: 1.35 to 3.31, P=0.001) than open surgery counterparts (19). It should be noted, however, that there was not a randomized trial and that there was probably a selection bias toward less advanced cases that were included in the MIS groups. For example, some of these studies reported that the MIS groups exhibited inferior tumor sizes (22,26,27) and fewer positive LN (26). Resection margin status was also assessed using different protocols throughout these studies. Additionally, data on the rate of administered adjuvant chemotherapy and the type of recurrences, which should be considered important outcomes when dealing
with new surgical approaches, were not available in some studies (22,23,26). The time it took MIS PD patients to receive adjuvant treatment was reported in two studies (20,27), but the rates were similar between open and laparoscopic surgery.

**Does minimally invasive PDs have advantages over open PD?**

Several retrospective studies and consequent metanlyses have clearly showed that MIS PD achieves statistically significantly decreased blood loss and reduced length of hospital stay at the expense of increased operative time and readmission rate compared with open PD (13,17,21). This reduction in blood loss may reflect less advanced cases that were operated by MIS. However, like liver surgery, this decrease in blood loss is certainly related to the magnified view of laparoscopy and the fact that continuous hemostasis is necessary in order to not lose an accurate view of the operative field. This reduction in blood loss could be associated with a significant advantage on survival since increased blood loss has been associated with impaired survival in surgical oncology (28). Reduction in hospital stay was not consistently reported across the published and readmission rate was reported to be higher (24). This could be probably attributed to the fact that readmission is due to pancreatic specific complications that do not differ in severity between MIS and open surgery. Details regarding the time it took patients to receive adjuvant chemotherapy, functional recovery, and quality of life were lacking in most of the studies.

**Conclusions**

There still is reluctance to embrace a minimally invasive approach for PD by pancreatic surgeons. This is largely due to the technical complexity of the operation, which requires advanced training and experience in laparoscopic and pancreatic surgery. Morbidity and mortality of MIS PD seems to be comparable to open surgery, but a recent randomized trial was prematurely interrupted due to higher mortality in the laparoscopic arm (17). Long-term survival of patients with pancreatic adenocarcinoma seems to be comparable between MIS PD and open surgery. MIS PD achieves statistically significantly decreased blood loss at the expense of increased operative time compared with open PD. Quality metrics and new scores should be developed in order to further evaluate and compare the outcomes from open and/or MS pancreatic resection.

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**Footnote**

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