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**Exocrine drainage in pancreas transplantation: complications and management**

Ferrer-Fàbrega J *et al*. Complications in pancreas transplantation

Joana Ferrer-Fàbrega, Laureano Fernández-Cruz

**Joana Ferrer-Fàbrega,** HepatoBiliaryPancreatic Surgery and Liver and Pancreas Transplantation Department, ICMDM, Hospital Clinic Barcelona, University of Barcelona, Barcelona Clinic Liver Cancer Group, August Pi i Sunyer Biomedical Research Institute, Barcelona 08036, Barcelona, Spain

**Laureano Fernández-Cruz,** Department of Surgery, ICMDM, Hospital Clinic Barcelona, Barcelona 08036, Barcelona, Spain

**Author contributions:** Ferrer-Fàbrega J and Fernández-Cruz L designed the study, performed the research and analyzed the data; Ferrer-Fàbrega J wrote the manuscript; all authors have read and approved the final manuscript.

**Corresponding author: Joana Ferrer-Fàbrega, MD, PhD, Associate Professor, Surgeon,** HepatoBiliaryPancreatic Surgery and Liver and Pancreas Transplantation Department, ICMDM, Hospital Clinic Barcelona, University of Barcelona, Barcelona Clinic Liver Cancer Group, August Pi i Sunyer Biomedical Research Institute, Carrer de Villarroel, 170, Barcelona 08036, Barcelona, Spain. 2008jff@gmail.com

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**Abstract**

The aim of this minireview is to compare various pancreas transplantation exocrine drainage techniques *i.e.*, bladder *vs* enteric. Both techniques have different difficulties and complications. Numerous comparisons have been made in the literature between exocrine drainage techniques throughout the history of pancreas transplantation, detailing complications and their impact on graft and patient survival. Specific emphasis has been made on the early postoperative management of these complications and the related surgical infections and their consequences. In light of the results, a number of bladder-drained pancreas grafts required conversion to enteric drainage. As a result of technical improvements, outcomes of the varied enteric exocrine drainage techniques (duodeno-jejunostomy, duodenoduodenostomy or gastric drainage) have also been discussed *i.e.*, assessing specific risks *vs* benefits. Pancreatic exocrine secretions can be drained to the urinary or intestinal tracts. Until the late 1990s the bladder drainage technique was used in the majority of transplant centers due to ease of monitoring urine amylase and lipase levels for evaluation of possible rejection. Moreover, bladder drainage was associated at that time with fewer surgical complications, which in contrast to enteric drainage, could be managed with conservative therapies. Nowadays, the most commonly used technique for proper driving of exocrine pancreatic secretions is enteric drainage due to the high rate of urological and metabolic complications associated with bladder drainage. Of note, 10% to 40% of bladder-drained pancreata eventually required enteric conversion at no detriment to overall graft survival. Various surgical techniques were originally described using the small bowel for enteric anastomosis with Roux-en-Y loop or a direct side-to-side anastomosis. Despite the improvements in surgery, enteric drainage complication rates ranging from 2%-20% have been reported. Treatment depends on the presence of any associated complications and the condition of the patient. Intra-abdominal infection represents a potentially very serious problem. Up to 30% of deep wound infections are associated with an anastomotic leak. They can lead not only to high rates of graft loss, but also to substantial mortality. New modifications of established techniques are being developed, such as gastric or duodenal exocrine drainage. Duodeno-duodenostomy is an interesting option, in which the pancreas is placed behind the right colon and is oriented cephalad. The main concern of this technique is the challenge of repairing the native duodenum when allograft pancreatectomy is necessary. Identification and prevention of technical failure remains the main objective for pancreas transplantation surgeons. In conclusion, despite numerous techniques to minimize exocrine pancreatic drainage complications *e.g.*, leakage and infection, no universal technique has been standardized. A prospective study/registry analysis may resolve this.

**Key Words:** Graft survival; Patient survival; Anastomotic leak; Morbidity; Infection; Surgery

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**Core Tip:** A review of recent post-transplant complications regarding bladder drainage (urologic complications), enteric drainage (leak), surgical infections and abdominal compartment syndrome.  Although safe and effective, bladder drainage brings metabolic and urologic complications; therefore, physiologic enteric drainage is preferred. Nevertheless, intra-abdominal infections and laparotomies arising from complications may result in significant graft loss. New modifications of established techniques are being developed, such as gastric or duodenal exocrine drainage.  Donor-related factors, preservation injury, and surgical techniques should be managed to minimize adverse post-transplant events.

**INTRODUCTION**

The first successful human pancreas transplant was performed on December 17, 1966 at the University of Minnesota[1]. Since then, a variety of pancreas transplant surgical techniques have evolved, as is evident from the wide ranging contributions provided by transplant groups throughout the world[2,3]. Regarding exocrine pancreas drainage, outcomes have improved notably since the first physiologic enteric procedures designed to divert pancreatic ductal secretions. Previously, drainage of exocrine secretions was *via* the gut or in the urinary bladder. The bladder drainage (BD) technique was used in most transplant centers until the late 1990s[3]. The duodenocystostomy contributed extraordinarily to the viability of pancreas transplants, as it allowed monitoring of pancreatic allograft function *via* urinary amylase measurements together with directed biopsy of duodenal mucosa and/or pancreas graft by cystoscopy[4-6] . Moreover, BD was associated at that time with fewer surgical complications when compared with enteric drainage[3]. However, this approach brings with it morbidity since it creates a nonphysiologic condition from which specific metabolic and urologic complications may arise. As a result of these common complications, the majority of centers now utilize enteric drainage, currently considered the optimal method in the management of pancreatic exocrine secretions[7]. Given the success of the enteric drainage, limited progress has thus been made in the field of BD in terms of novel surgical approaches. Notwithstanding, BD is still a considered alternative in selected cases when allograft duodenum viability is doubtful due to reperfusion injury, or an increased likelihood of acute rejection in the case of solitary pancreas transplantation[7].

Taking into account the historic importance of BD in pancreas transplantation, and because it remains a preferred option at specific centers, some immediate post-operative complications have been outlined below.

**BLADDER DRAINAGE**

Using this technique, the graft duodenum is, in effect an exocrine conduit and is anastomosed to the bladder by the classic double-layer hand sewn technique (Figure 1)or using a circular stapler[8,9].

Consequently,*metabolic issues* arise from urinary loss of pancreatic juice, together with its alkaline content. In spite of most patients compensating with increased hydration and bicarbonate supplementation, hyperchloremic metabolic acidosis and dehydration may occur[6]. In an attempt to minimize protein and bicarbonate loss from the allograft duodenal mucosa, the length of donor duodenum transplanted with the pancreas has been progressively shortened over time[7].

In addition,*urologic complications* have been reported in the literature[6,10-18] including: Hematuria (16%); duodenal segment leaks (14%); reflux pancreatitis (11%); recurrent urinary tract infections (10%); urethritis (3%); and urethral stricture/disruption (3%). Also, abnormal pre-transplant urodynamic tests may increase the incidence of urologic complications[19]. Despite the high incidence of urologic complications, the patient and graft survival rates are not affected[3].

Regarding *vesical bleeding, early post-transplant hematuria* is frequent and is usually self-limited. This development is due to bladder surgical manipulation in addition to duodenal mucosal bleeding. In some recipients, with severe postoperative hematuria, management includes the institution of a continuous bladder irrigation regimen. If bleeding persists, cystoscopy is needed.

In contrast to enteric drainage, bladder drainage does not interfere with native bowel integrity. Consequently, *graft leaks* related to the latter generally have a decreased rate of life-threatening infectious complications and a less serious clinical course[3,7]. *Nascent leaks*(≤ 4 wk post-transplant) typically occur at the duodeno-cystostomy; while *later leaks* (> 4 wk post-transplant) usually originate from the donor duodenum, in some cases from the lateral duodenal staple line or when caused by ulcers, from the general area of the duodenal segment[18,20-21]. Initially, postoperative patients may complain of abdominal discomfort, or an asymptomatic rise in pancreatic enzymes may occur. Furthermore, urine production may decrease and serum creatinine levels may increase, although symptoms usually improve after Foley catheter placement.  Low-pressure cystography or abdominal computed tomography (CT) with retrograde bladder contrast is used in the diagnosis of bladder-drained graft leaks. Extended bladder decompression is the treatment usually employed. This involves Foley catheterization together with percutaneous drainage of associated intraabdominal fluid collections (nascent leaks). High volume or infected postoperative leakage in bladder-drained recipients exhibiting peritonitis may need relaparotomy and surgical repair. In the case of significant compromise of the duodenal stump, a transplant pancreatectomy should be considered. Late-onset duodenocystostomy/duodenal segment leaks typically call for conversion from bladder to enteric drainage, regardless of etiology[21].

Sollinger *et al*[18] previously described a condition known as *reflux pancreatitis,* defined by the following criteria: (1) Rapid onset of lower abdominal pain situated around the pancreatic graft; (2) Increased serum amylase; (3) No leakage; (4) Pancreas edema, without evidence of abscess/fluid collection on computed tomography scan; and (5) 24 h resolution of  symptoms following Foley catheter placement. Graft pancreatitis is most likely caused by reflux of urine into the pancreatic duct during the micturition high-pressure phase, when detrusor pressures exceed those existing in the pancreatic duct (10-12 cm water)[13,22]. Stephanian *et al*[23] speculated that this process may be exacerbated by sphincter of Oddi incompetence or through stagnation of exocrine secretions in a neuropathic bladder. As suggested by Fernandez-Cruz *et al*[24] the Oddi sphincter may be occluded secondary to rejection, and may result in enzyme release and graft pancreatitis. It has been reported that obstruction arising from calculous formation in the duodenal segment, could result in reflux pancreatitis[25]. Repeated episodes of reflux pancreatitis are possible, but in these cases an intensive search for a small leak has to be initiated. Therapy consisting of Foley drainage for several days is usually successful[18]. Antibiotics are indicated if urinary tract infection is present[26].

In diabetic patients, *urinary tract infections* are common, although most of these respond to appropriate antibiotic management. Contributing factors include prolonged catheter drainage, alkaline urine secondary to bicarbonate excretion from the exocrine pancreas, mucosal damage, and the presence of a diabetic neuropathic bladder with incomplete emptying[18]. Moreover, it has been previously documented that non-absorbable sutures and staples can be a focus for urinary calculi in bladder-drained pancreas transplantation[27]. Persistent urinary tract infections call for further study, such as cystoscopic examination with the view to excluding underlying lower urinary tract pathologies.

Other specific complications of BD such as *urethritis, urethral strictures, and disruptions,* are most likely due to activation of pancreatic enzymes in the bladder. It was speculated that a higher content of trypsinogen in the pancreatic secretions of certain recipients is responsible for this complication[18]. Despite urethral complications being largely restricted to male patients, they could also present in females[23]. They are initially manifested by pain and discomfort during urination. Initial conservative treatment consists of placement of a Foley catheter for several weeks. If symptoms recur, urethrogram and/or cystoscopy should be performed. Disruptions of the urethra with massive extravasation will respond with complete resolution after enteric drainage. Due to the above complications, conversion from bladder to enteric drainage may be deemed necessary[28-31]. The reported conversion rate from BD to enteric drainage ranges from 10% to 40% [28-38].

A recent study by Riad *et al*[39] looked into the link between enteric conversion and the resulting pancreas graft and patient outcomes by analyzing 593 recipients with bladder-drained pancreata, the majority of which received solitary transplants and 70 received simultaneous pancreas-kidney transplants. It was concluded that enteric conversion was associated with increased risk of rejection, but not graft loss or mortality. A longer interval from engraftment to conversion appears favorable. In addition, in a University of Wisconsin study[30], some 162 (41.9%) out of 386 bladder-drained pancreata eventually required enteric conversion, 29 (17.9%) within the first year, and without affecting the overall graft survival. In this series, there were no known exocrine content leaks, and the majority of the post-conversion surgical complications were managed conservatively or *via* percutaneous measures. Regrettably, in this setting, serious morbidity can occur[39] and consequently management of surgical complications can be challenging. In the case of enterovesical fistula formation described elsewhere[5,40], various options can be considered, including: Constructing a Roux-en-Y duodeno-enteric anastomosis in addition to bladder repair; donor duodenum-bladder reconnection, including resection and reanastomosis of the small bowel segment involved; or to perform a graft pancreatectomy. However, it is important to keep in mind that some factors (patient immunosuppressed status, the increased possibility of local contamination, and the elevated risk of duodenal segment ischemia) increase the surgical management failure rate, resulting in a graft pancreatectomy. All attempts should therefore be made to treat these patients conservatively.

**ENTERIC DRAINAGE**

Various technical contributions in the search for the perfect technique for endogenous replacement of beta cell function and proper driving of exocrine secretions have been proposed. Despite leaks from the allograft duodenum having been reported in 5%-20% of bladder-drained and 5%-8% of bowel-drained pancreas transplants[41-43], some studies have shown no consistent differences in outcomes for bladder-drained or enteric-drained pancreas transplants with either portal or systemic venous drainage. In the modern era, pancreas transplantation with primary enteric exocrine drainage and systemic or portal venous anastomosis is performed in most cases[44]. A variety of techniques have been described using different small bowel sites for the enteric anastomosis[7,45].  Some groups prefer to use a Roux-en Y loop, while other surgeons choose direct anastomosis[2] (Figure 2). Most commonly, the duodenum-jejunum anastomosis is performed using a 2-layer, hand-sewn technique to create a hemostatic closure[46]. Although bleeding rates may be higher, techniques using either the circular or linear stapler were also described with the view to simplifying enteric anastomosis[47,48].

Newer techniques include drainage into native duodenum[49,50] and stomach[51]. Theoretically, the duodenoduodenostomy technique (Figure 3) (side-to-side anastomosis between the duodenal segment and the lower knee of the recipients’ duodenum with a 2.5- to 3.0-cm longitudinal duodenotomy) could facilitate intervention such as stenting of the pancreatic duct in cases of exocrine leakage among other advantages such as facilitating endoscopic access to the site of exocrine drainage for biopsies of the pancreas graft, when indicated[50].

The well tolerated gastric drainage procedure provides excellent patient and graft survival[3] as the third portion of the donor duodenum is  anastomosed in two layers to the greater curvature of the stomach. Access to graft duodenum and pancreas *via* endoscopy is novel and straightforward[51].

A multitude of variations have arisen in the search for the ideal technique to address the problems associated with the management of pancreatic exocrine secretions. With increasing experience, the incidence of postoperative complications[3,52] (2%-10%) has notably reduced in recent years, with less than 1% of  grafts lost due to this cause.

However, *enteric leakage* continues to be a significant source of morbidity[53]. Fistulas arising in the 3 mo following surgery are typically a result of ischemia or technical issues, while later fistulas usually arise from infections or acute rejection. This event represents the second cause of relaparotomy following hemorrhage[21].

Enteric leakage usually shares signs and symptoms characteristic of intestinal perforation, including abdominal pain, fever, nausea and vomiting, tachycardia, leukocytosis, peritonitis, or sepsis[53]. In unclear cases, radiographic imaging often provides confirmatory evidence, with CT imaging with oral contrast being the most useful. Findings may comprise intraperitoneal fluid, extraluminal air, and contrast extravasation[54].

Resulting treatment depends on the type of exocrine secretion derivation and the severity of the leak.In the present setting, early enteric leakage almost always requires relaparotomy with an anastomotic revision, with treatment depending on leakage extent and graft duodenum condition. When anastomosis is performed between the *graft duodenum and the recipient jejunum*, simple oversewing may be sufficient for small leaks with limited abdominal contamination in a patient hemodynamically stable. In the patient with a leak located adjacent to a staple line, performing a repair by limited duodenal resection with a GIA stapler could be indicated. Should part of the duodenum be compromised, the portion in question may be resected and the remaining duodenum shortened. If the original anastomosis has been performed in a side-to-side fashion, a Roux-en-Y limb may be created with the aim of diverting the intestinal stream away from the graft[53]. A total duodenectomy offers another management approach for duodenal leaks[55-57]. Having said this, these procedures are generally reserved for stable patients with limited abdominal contamination. On rare occasions, pancreatic head resection and subsequent duct-to-intestine anastomosis may be performed[58]. A graft pancreatectomy is the preferred choice in cases of: Significant leakage with sepsis or severe peritonitis; the presence of devitalized tissue; patient instability[59]. In one of the largest single-centre series, Sollinger *et al*[33], described a leakage rate of 5.7% in 610 enterically drained transplants, of which up to 50% resulted in pancreas graft loss. No consistent reports demonstrated the benefit of using octreotide in drained patients to promote fistula closure[60,61].

Interestingly, in 2005, Boggi *et al*[62] described a modified technique with portal-enteric drainage performed *via* a transperitoneal approach, with the pancreas graft placed into a fully retroperitoneal position. A duodenojejunostomy was performed side-by-side together with a Roux-en-Y jejunal limb. An advantage of “retroperitoneal” graft location behind the right colon is that, instead of causing peritonitis, potentially septic complications remain localized as peripancreatic fluid collections. In view of this, other surgeons have adopted this technique, employing a systemic venous drainage in the inferior vena cava[63,64].

Similarly, when duodenoduodenostomy is performed, the pancreas allograft is inserted vertically with the head upright and placed in a retrocolic position, behind the recipient´s bowel. In selected cases, this method can facilitate conservative management of an enteric leak, largely due to a decreased likelihood of intraperitoneal contamination. In allograft pancreatectomies, concerns persist regarding the safety of these maneuvers in the setting of local inflammation/sepsis in spite of recommendations for closure of the opening on the native duodenum[3]. Lindah *et al*[50], assessed safety profiles with duodenoduodenostomy *vs* duodenojejunostomy procedures. The percentage of anastomotic leakage was 5% and 4%, respectively. When a pancreatectomy is needed, adequate mobilization of the duodenum is mandatory with the aim of achieving a tension-free closure. To avoid stenosis the hole is closed transversely to the longitudinal duodenotomy using a single full-layer absorbable synthetic monofilament 4-0 suture (*e.g.*, Biosyn, MonoPlus). There has been no need for duodenal exclusion or gastrectomy. In the series published by Walter *et al*[65], anastomotic insufficiency (1.6% *vs* 7%) and relaparotomy (41% *vs* 48%) occurred more frequently in the duodenojejunostomy group, whereas gastrointestinal bleeding (11% *vs* 3%) occurred more often in the duodenoduodenostomy group. The resulting hole in the recipient duodenum was, in all cases, initially treated using a transverse, two-layer, interrupted polydioxanone (3-0 or 4-0) suture. Following pancreatectomy and duodenum oversewing, three patients developed duodenal suture insufficiencies with consecutive duodenal leak, treated with a Roux-en-Y duodenojejunostomy, forming a side-to-side anastomosis. The third patient was treated conservatively with a longer-term intra-abdominal drain.

Currently, duodenoduodenostomy is a feasible and safe method *i.e.*, equivalent to other classic techniques, extending the viability of anastomotic sites, especially in the case of re-transplanted recipients.

In an attempt to minimize early bowel leaks, special attention should be paid to the detection and control of potential risk factors for both donor and recipient *i.e.* those arising from donor hemodynamic instability, ischemia-reperfusion and preservation trauma (preservation solution/warm-cold ischemia), back-table preparation of the graft or other technical issues[21].

As demonstrated, leaks continue to be a persistent issue, especially as they represent a significant risk factor for *intraabdominal abscesses*, a third of which are associated with an anastomotic leak (duodenoenterostomy or duodenocystostomy)[21]. Infections are frequent in this group of transplant recipients, playing a central role in patient and graft survival, with diabetes, surgery, and immunosuppression as predisposing factors. Consistent with other studies reporting a proportion of patients affected by bacterial infections ranging from 51% to 95%[66-68], Bodro *et al*[69] demonstrated urinary tract infection as the most frequent (61%), followed by abdominal and surgical site infection.

*Intra-abdominal infections* represent a potentially serious problem, leading to not only high rates of graft loss, but substantial mortality[21,70]. Infections usually occur within 30 days of transplant, with bacterial etiology being more common than fungal abscesses. Intraabdominal infection risk factors comprise: Older donor age; retransplantation; pre-transplant peritoneal dialysis; extended preservation time; graft pancreatitis; and immunosuppression with sirolimus[21,71,72].

As treatment largely depends on the infection type (diffuse peritonitis *vs* localized abscess) any diagnostic processes must detail both the extent and nature of any infection.  Equally, other vascular and intestinal complications must be ruled out. The clinical presentation of intra-abdominal infection is similar (and closely related) to enteric leakage. Abdominal CT with oral and *iv* contrast (for bladder-drained grafts, and retrograde bladder contrast also used to rule out leakage from the duodenovesical anastomosis) is the preferred choice for diagnosis.

Associated complications and the condition of the patient notably affect treatment decisions. A stable patient with a localized abscess can generally be treated with percutaneous fluid drainage. Relaparotomy is mandatory should conservative treatment fail, patients develop widespread infection, or recipients deteriorate or become clinically unstable[70]. Ideally, cultures are recommended in order to determine appropriate antimicrobial therapy. It should be noted that intra-abdominal infection might predispose to pseudoaneurysm, more so when in close proximity to the vascular anastomosis[53].

Moreover, a *cytomegalovirus* (CMV) infection risk of approximately 15% exists, mostly as a result of potent antilymphocyte drugs. CMV infection is often associated with increases in mortality, rejection rates, and late duodenal leaks[73]. Prophylaxis schemes (against bacterial, viral, and fungal infections), established from the moment of intervention by the transplant groups, have managed to reduce its incidence in the short term.

Although there is a lack of reported cases in the literature concerning abdominal compartment syndrome (ACS) in pancreas transplantation, aspects of abdominal compartment mechanics have been depicted in some publications regarding liver transplant and hepato-biliary-pancreatic (HBP) surgery[74-76]. Systemic inflammatory response syndrome and the toll of surgical trauma promote ACS, leading to renal and respiratory failure in addition to other risk factors[77]. The World Society of ACS defines intra-abdominal hypertension (IAH) as a sustained or repeated pathological elevation of intra-abdominal pressure (IAP) of 12 mmHg[78]. In these cases, raised IAH levels act to exacerbate decreases in visceral perfusion in hypotensive patients with visceral vasoconstriction[79].

IAH is especially worrying in cases of severe acute pancreatitis and for patients with post-operative abdominal morbidity. IAP monitoring is indicated for gravely ill patients, with management ideally following general principles and standard recommendations of other cases. Factors such as adequate analgesia, neuromuscular blockade and mechanical ventilation may promote abdominal compliance. Gastrointestinal distension can be mitigated through the use of promotility agents and nasogastric and colonic decompression. In refractory cases, drainage of intra-abdominal fluid collections is the initial invasive procedure to consider[80]. Negative pressure wound therapy has also been shown to be a safe treatment and can increase the chance for early fascial closure in septic patients. However, few data are available regarding the specific setting of transplantation[81].

As happens in other surgical scenarios, the implementation of robotic technology shows promise in the sense that it could decrease complications rates, thus improving the postoperative course of pancreas transplantation. Further study in this field is required to determine to what extent robotic pancreas transplantation could be beneficial for diabetic patients requiring beta-cell replacement[82-84].

**CONCLUSION**

Nowadays, the most commonly used technique for proper driving of exocrine pancreatic secretions is enteric drainage due to the high rate of urological and metabolic complications associated with bladder drainage. Despite numerous techniques to minimize exocrine pancreatic drainage complications *e.g.*, leakage and infection, no universal technique has been standardized. A prospective study or large registry analysis may resolve this controversy.

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**Footnotes**

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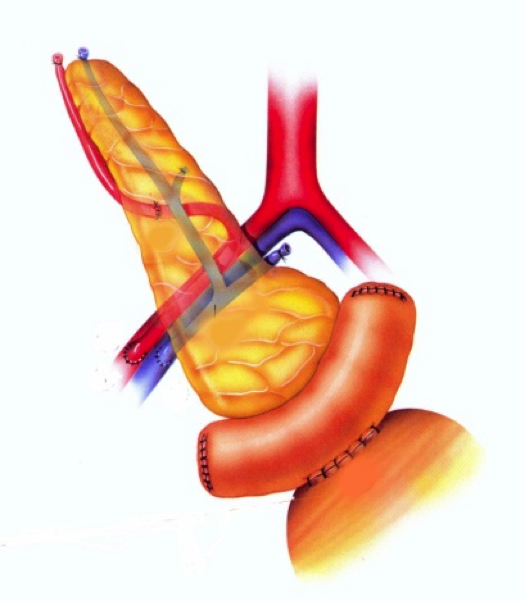
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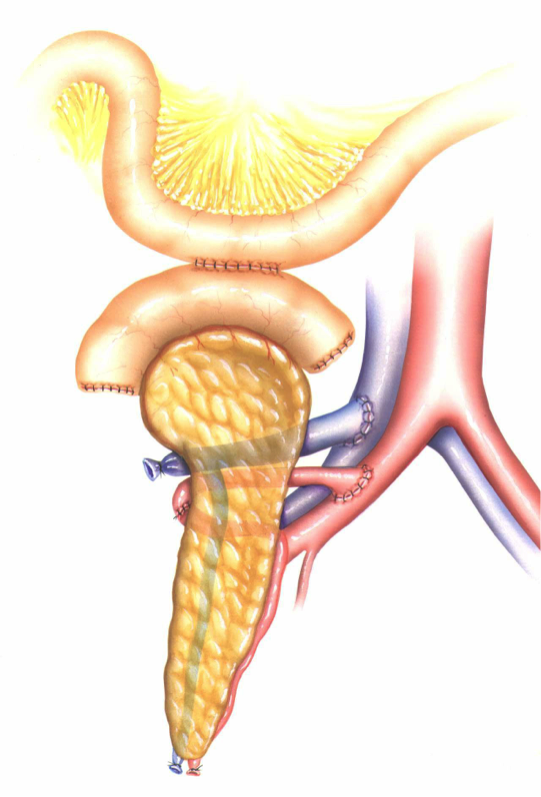
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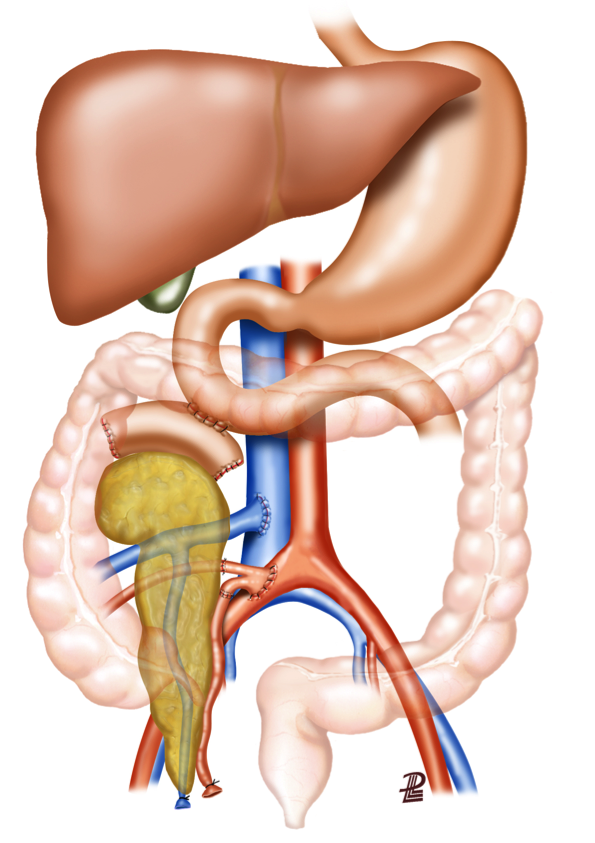
**Figure Legends**



**Figure 1 Whole-organ transplant with systemic vein and bladder exocrine drainage.** The pancreas is placed intraabdominally, on the right side of the pelvis. Anastomosis between the graft duodenal segment and vesical dome of the recipient bladder is performed. Image courtesy of Prof. Fernández-Cruz.



**Figure 2 Whole-organ transplant with systemic vein and enteric exocrine drainage (cephalad position).** A two-layer side-to-side duodenojejunostomy is constructed about 40-80 cm distal to the ligament of Treitz. Image courtesy of Prof. Fernández-Cruz.



**Figure 3 Whole-organ transplant with systemic vein and enteric exocrine drainage (cephalad position).** Duodenoduodenostomy technique with side-to-side anastomosis between the duodenal segment and the lower knee of the recipient´s duodenum. Image courtesy of Prof. García-Valdecasas.