Western Trauma Association Critical Decisions in Trauma: Diagnosis and management of duodenal injuries

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DUODENAL INJURIES

The duodenum is primarily a retroperitoneal structure and is relatively well protected; consequently, injuries to the duodenum are uncommon, representing less than 2% of all abdominal injuries. Although uncommon, the consequences of duodenal injury can be devastating. The reasons for this include the following: (1) Anatomic: The duodenum lies near multiple major vascular structures, and hence, injury to the duodenum commonly accompanies major vascular injuries with resultant hemorrhagic shock. (2) Physiologic: The duodenum is intimately attached to the pancreas, and a combined pancreaticoduodenal injury is common. The powerful digestive enzymes produced by the pancreas can lead to devastating infection and necrosis within the retroperitoneum. (3) Healing: Duodenal repairs have a higher incidence of failure as compared with other parts of the intestine. There is not one secure method of repair that can be reliably used with a high expectation of success. Failure of the duodenal repair can lead to leakage of up to 6 L of combined gastric, biliary, and pancreatic juices, causing major fluid and electrolyte disturbances and severe nutritional depletion. For these reasons, the approach to these injuries requires complex decision making regarding the timing and type(s) of repairs that should be undertaken for a specific injury.1

DIAGNOSIS

Unstable patients with suspected intra-abdominal injuries should undergo emergent laparotomy, while hemodynamically normal patients with significant blunt trauma generally undergo computed tomography (CT). Based on these two common scenarios, a duodenal injury may be diagnosed either intraoperatively in the unstable patient or by CT in the stable patient. Since CT can miss an early hollow viscus (e.g., duodenal) injury (before peri-duodenal inflammation becomes apparent), a third scenario occurs when the duodenal injury is detected more than 24 hours after the trauma, either by CT scan or intraoperatively. In such situations, there may be significant local contamination in the area resulting in signs of sepsis. The approach to the duodenal injury in these three scenarios—unstable patient at laparotomy, stable patient with early diagnosis of the duodenal injury, and septic patient with delayed diagnosis of the duodenal injury—will be quite different, as will be the expected outcomes.

ANATOMIC GRADING OF INJURY

The organ injury scale developed by the American Association for the Surgery of Trauma (AAST) is most commonly used (Table 1).2 Anatomic grading provides a useful tool to assess the degree of injury and plan the repairs accordingly but does not correlate well with outcomes such as mortality.3-5 Although the same anatomic injury may be repaired at a different time and the nature of repair may be different depending on physiology, hemodynamics, degree of contamination, and presence or absence of sepsis, the repair for a specific anatomic injury in the ideal situation serves as the starting point with modifications based on physiologic factors.

MANAGEMENT ALGORITHM

Assessment of Patient Stability

In any situation where a laparotomy for trauma is performed, the decision to proceed with immediate definitive repair versus damage-control and delayed repair is an important one (Fig. 1). This principle is valid for duodenal injuries as well. The close proximity of the duodenum to major vascular structures and the pancreas and the commonality of combined injuries result in the frequent finding of hemorrhagic shock (most commonly in penetrating trauma) or complex injuries requiring complex reconstruction. If the patient is demonstrating evidence of severe physiologic compromise in the form of acidosis, coagulopathy, and hypothermia, the decision to proceed with damage control should be made early.6 In these scenarios, hemorrhage should be controlled, and simple closure of the duodenum should be performed. The bile duct may be ligated or, if possible, cannulated and externally drained.3 The focus is less on the injury and more on obtaining control of contamination and transferring the patient to the intensive care unit for resuscitation. In massive injuries with severe destruction of the duodenum (discussed later), it may not be possible to control all contamination. In such cases, it is appropriate to place drains and leave the abdomen open. If the patient is deemed stable or has undergone damage-control surgery followed by resuscitation in the intensive care unit, the next step is the assessment of the duodenal injury to plan appropriate repair.

If a stable patient undergoes CT scan and there is evidence of duodenal injury, there must be further evaluation. Periduodenal fluid or stranding should be further evaluated with either a repeat CT scan with duodenal contrast or a fluoroscopic study of the duodenum with enteral contrast, to exclude contrast extravasation, which would mandate laparotomy. Laparoscopy is not recommended because a full Kocher maneuver must be performed and a small laceration may be missed. Laparotomy is also an option but may not be necessary in a stable patient with simple duodenal hematoma. The magnitude of the imaging abnormality and the patient’s condition dictate the approach. If the initial CT scan shows...


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TABLE 1. AAST Organ Injury Scale for Duodenum

<table>
<thead>
<tr>
<th>Grade</th>
<th>Type of Injury</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Hematoma</td>
<td>Involving single portion of duodenum</td>
</tr>
<tr>
<td></td>
<td>Laceration</td>
<td>Partial thickness—no perforation</td>
</tr>
<tr>
<td>II</td>
<td>Hematoma</td>
<td>Involving more than one portion of duodenum</td>
</tr>
<tr>
<td></td>
<td>Laceration</td>
<td>Disruption by &lt;50% of circumference</td>
</tr>
<tr>
<td>III</td>
<td>Laceration</td>
<td>Disruption by 50–75% of circumference of D2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Disruption by 75–100% of circumference of D1/D3/D4</td>
</tr>
<tr>
<td>IV</td>
<td>Laceration</td>
<td>Disruption by &gt;75% of circumference</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Involving ampulla or distal common bile duct</td>
</tr>
<tr>
<td>V</td>
<td>Laceration</td>
<td>Massive destruction of duodenopancreatic complex</td>
</tr>
<tr>
<td>V</td>
<td>Vascular</td>
<td>Devascularization of duodenum</td>
</tr>
</tbody>
</table>

From Moore et al.2 Reprinted with permission from Wolters Kluwer Health/Lippincott Williams & Wilkins.
*Advance one grade for multiple injuries up to Grade III. D1, first portion of duodenum; D2, second portion of duodenum; D3, third portion of duodenum; D4, fourth portion of duodenum.

Assessment and Management of Duodenal Injury

If a Grade I hematoma is diagnosed by CT scan, initial management is expectant, with nasogastric tube decompression and withholding oral intake. Occasionally, a duodenal hematoma may progress to duodenal obstruction over hours to days.7 In general, nonoperative management is appropriate for up to 14 days.8 If the obstruction is not resolved by then, operative intervention with drainage of the hematoma and simple repair should be performed.3 If the injury is diagnosed at laparotomy, a laceration should be repaired. In case of a hematoma encountered intraoperatively, if the lumen is not compromised, nothing needs to be done, but if the lumen is compromised by 50% or greater, it should be drained by an incision on the external surface, preferably avoiding luminal entry, and simple repair. Meticulous hemostasis is essential before closure to avoid recurrence. In case the hematoma occupies more than 75% of the lumen, consideration should be given to performing a gastrojejunostomy to avoid delayed duodenal obstruction.3

Grade II hematomas are managed in the same way as Grade I hematomas. Grade II lacerations managed early after injury should be repaired using simple, tension-free techniques in the transverse orientation provided that the edges are clean and viable and there is minimal contamination.3 The majority (55–85%) of duodenal injuries can be managed by this technique.4,5,9,10 A transverse repair ensures that the lumen of the duodenum is not narrowed. However, because of the fixed nature of the duodenal loop, a tension-free transverse closure may not be possible. In such situations or if there is significant contamination or delayed management, injuries may be managed as in Grade III injuries.

Tension-free repair is essential. Transverse repair is preferred to avoid luminal narrowing. For more extensive lacerations, duodenal mobilization with duodenoduodenostomy may be necessary. If tension-free repair is not possible and the defect is less than 50% of the duodenal circumference, the edges of the duodenal injury should be debrided back to healthy bleeding tissue, and a limb of jejunum brought up to the defect to create a Roux-en-Y duodenojejunostomy. This is a fairly robust repair and can tolerate moderate contamination in the field.3 For more extensive defects, the duodenum must be closed, and a Roux-en-Y duodenojejunostomy must be created to the proximal duodenum. If the injury is to the first portion or proximal second portion of the duodenum, another alternative, after closing the distal duodenum (containing the ampulla), is to perform a formal antrectomy and reconstruct with a gastrojejunostomy (Billroth II).3

In situations where the injury is a near-complete laceration and the bile duct and ampulla are spared, the injury should be approached similarly to AAST Grade III (discussed earlier).

If the injury to D2 involves the bile duct and/or the ampulla, more complex resection/resection will be required as in AAST Grade V (discussed later).

Grade V injuries are devastating, and the patients usually present in hemorrhagic shock requiring damage control. If the patient survives and is brought back for reconstructive surgery, complex repairs and/or resections may be necessary. If the duodenum can be repaired using reconstructive techniques as described for Grade III injuries, then the bile duct may be replanted into the duodenum11 or anastomosed to a
Roux-en-Y jejunal loop. The same loop can be used to repair/reconstruct the duodenum. If the duodenum cannot be repaired and/or the pancreatic head is destroyed, a pancreaticoduodenectomy (Whipple procedure) will be necessary. Outcomes of pancreaticoduodenectomy are improved at high-volume centers with high-volume surgeons. If pancreaticoduodenectomy is necessary, it is prudent to perform damage control and bring the patient back for reconstruction later, when he or she is stable.

Figure 1. Proposed algorithm for the management of duodenal injuries. AAST: American Association for the Surgery for Trauma.
resuscitated and physiologically optimized. Consultation with a surgeon colleague who has experience or additional training in this area may be helpful.

**ANCILLARY PROCEDURES**

**Duodenal Diversion**

Three types of duodenal diversions have been practiced.

**Berne's Duodenal Diverticulization**

This technique, popularized by Berne for complex duodenal injuries, consists of primary repair of the duodenal injury, antrectomy with vagotomy, closure of the duodenal stump over a decompressive tube duodenostomy (end duodenostomy), placement of a T-tube in the common bile duct, and periduodenal drains. The principle behind this very involved procedure is to completely divert all gastric and biliary secretions duodenum. The procedure has been criticized for its complexity and physiologic disruption and is primarily of historical interest.

**Pyloric Exclusion**

Originally described at Ben-Taub Hospital in Houston as a less complex and disruptive procedure than Berne's diverticulization, this procedure achieves the same aim with equivalent clinical outcomes. It consists of primary repair of the duodenum, closure of the pylorus from within through a gastrotomy, and completing the procedure by performing a gastrojejunostomy at the site of the gastrotomy. The need for the gastrojejunalostomy has been questioned since the pylorus spontaneously opens in 3 weeks in 90% of the patients when it has been closed with absorbable suture from within. When a gastrojejunalostomy is performed, the main long-term complication is anastomotic ulcer at the site. The value of pyloric exclusion has been questioned in recent reviews, and its use should be highly individualized.

**Tube Duodenostomies**

Another even less complicated method of diversion is tube duodenostomy. Many surgeons feel that a lateral or end tube duodenostomy near the site of the injury has a high rate of failure, but where the degree of inflammation precludes any other approach, such as with delayed presentation, they may prove successful. While techniques may fall into disfavor, knowledge of historical techniques may be helpful. There is also some support for placing decompressing tubes within the lumen of the duodenum either antegrade from the stomach or retrograde from the jejunum.

**Current Status**

The need for any form of diversion—Berne’s, pyloric exclusion, or tube duodenostomy—has been questioned in multiple studies although there is no definitive study that proves the utility of any form of diversion. While the complete Berne’s diverticulization is almost never used, a modified version without the T-tube and vagotomy may be useful in very rare instances where the duodenal repair is tenuous, there is significant contamination, and the vascular supply of the duodenum may be compromised. Pyloric exclusion should be considered in situations of a tenuous duodenal repair. Adjunctive gastrojejunalostomy is standard, but in some centers, it is omitted without adverse sequelae. Finally, tube decompression by either an antegrade or retrograde duodenal tube may be of benefit in situations of a tenuous repair with mild contamination.

**Feeding Jejunostomy**

The benefits of early enteral nutrition after major trauma are well established. A jejunal feeding tube is a very good way of accomplishing early enteral feeding. In addition, one of the complications following duodenal injury repair, irrespective of the method of repair, is the formation of a duodenal and/or pancreatic fistula. In these scenarios, the availability of distal feeding access is of great benefit.

**Periduodenal Drains**

The use of periduodenal drains is debated, and there is no Level I evidence supporting routine use or routine nonuse. We do not feel drains should be routinely placed for repair of Grade I or II injuries. Drains should be placed in any case in which repair is felt to be tenuous enough that a “protective” maneuver such as pyloric exclusion is used. For Grade III injuries, it is a matter of preference. The advantage is that in case of a leak, there will be a controlled fistula. If a drain is to be used, a closed suction drain is superior to other types of drains.

**SUMMARY**

Duodenal injuries are uncommon but can be devastating. Almost 80% of the injuries are from penetrating mechanisms. Repair of injuries should only be performed in stable patients. The anatomy of the injury, patient status, and degree of contamination should be carefully evaluated in deciding the type of repair that will be most appropriate. The large majority of the injuries can be repaired by simple techniques with attention to good vascularity and tension-free repairs. A small minority of the injuries require complex reconstruction. The outcome of patients with duodenal injuries is more dependent on associated injuries and the timing of repair rather than the anatomy of the injury or the type of repair performed. Duodenal fistula and obstruction are the two principal sources of morbidity.

**REFERENCES**


