Avoiding vascular injury at laparoscopy

An expert traces distances between trocar entry and vascular landmarks, describes the safest insertion techniques, and outlines decisive action in case of injuries.

Major vessel injury is a two-sided coin: It can occur with alarming speed, but it is preventable.

Fortunately, the laparoscopic surgeon can avoid the problem by following simple precautions and steering clear of scenarios that increase the risk of injury. This article tells how to accomplish both objectives.

In the process, it reviews the evidence, details management for any injuries that occur, and includes a comprehensive table listing typical distances between the entry trocar and vascular structures, to help the surgeon adjust entry strategy.

Adequate prevention depends on:

• familiarity with the vascular anatomy, particularly in relation to the umbilicus, presacral space, infundibulopelvic ligament, and ovarian fossa.
• creating a proper pneumoperitoneum, especially when using disposable trocars.
• careful attention to primary trocar thrusting techniques to ensure midline insertion at the proper angle. Also exercise caution when placing secondary trocars. Specifically, during far lateral insertion, avoid cleaving the inferior epigastric artery from the external iliac or directly hitting the external artery or vein.
• avoiding long trocars, which are unnecessary to penetrate the peritoneal cavity.
• reliance on laparotomy if trocar insertion proves too difficult, vision is obscured, or appropriate anatomic dissection planes cannot be developed.
• when injury occurs, performing laparotomy using a vertical incision.

Inflating the wrong space: A recipe for disaster

A 36-year-old woman with a body mass index of 38.2, indicating severe obesity, is scheduled to undergo hysteroscopy and dilatation and curettage for irregular bleeding, as well as laparoscopic bilateral partial salpingectomy for elective sterilization. The setting is an outpatient surgery center without a blood bank.

After general anesthesia, the surgeon makes a 1.5-cm incision just below the umbilicus, inserts a Verres needle, and insufflates carbon dioxide gas to a volume of approximately 3.4 L. He then inserts a disposable trocar and places a laparoscope, but views fat. Unbeknownst to him, he has insufflated the properitoneal fat space rather than the peritoneum.

The surgeon finally enters the peritoneum with a “long” trocar after several more attempts. Since the uterus and adnexa appear to be normal, he inserts a second trocar and places a probe. As he is moving the intestines, however, he observes blood, and the field suddenly becomes unclear. He removes the probe and, when the gas-pressure valve of the secondary trocar is opened, blood spews from the site.

The surgeon removes all trocars and performs an emergency laparotomy using a Pfannenstiel incision. He and 2 general surgeons, who arrive within 20 to 30 minutes, work for 2 hours to repair what they believe is a hole in the inferior vena cava. The woman is brought out of anesthesia and transferred to the local community hospital, where she goes into cardiac arrest and dies. A postmortem reveals injury to the right common iliac artery and vein. No sutures were observed in either vessel. Cause of death: exsanguination.

What went wrong?
Three serious errors contributed to the patient’s death:
• He made multiple attempts to insert the trocar without considering the possibility that the wrong space had been insufflated.
• He inserted the trocar off the midline and at the wrong angle relative to the abdominal wall.
• In his frustration, he switched to a “long” trocar, which made it more likely that vascular structures would be injured.

Operating on an obese patient in a center without a blood bank also was unwise, as obese women of short stature are at greatest risk for vascular injury.

How big is the problem?
A French study of 103,852 laparoscopic procedures—of which 15.7%, or 16,000...
operations, were gynecologic—reported 47 cases of major vascular injury for an incidence of 0.5 per 1,000 cases and a mortality rate of 17%. Several additional articles2–8 reported a range of vascular complications of between 0.1 and 6.4 per 1,000 laparoscopies.

In a study9 conducted in 7 gynecologic laparoscopy surgery centers in France over 9 years and involving 29,966 diagnostic and operative cases, the overall complication rate was 4.64 per 1,000 laparoscopies (n = 139). Of the 21 major vascular injuries associated with gynecologic surgery, the majority occurred during set-up, and 84.6% during insertion of the primary trocar. Two patients died from their injuries.

Bhoyrul and colleagues10 analyzed data reported to the US Food and Drug Administration and found that 408 of 629 trocar-related injuries involved major blood vessels, as did 26 of 32 deaths (81%). Most of the deaths (87%) were linked to the use of disposable trocars equipped with safety shields; 9% with direct-view trocars. Although surgeons asserted that the trocar malfunctioned in 41 cases, that claim was confirmed in only 1 case (2%).

Another study found that 37 of 79 (46.8%) serious complications involving optical-access trocars between 1994 and 2002 involved major vessels, injuring the aorta, iliac vessels, or vena cava.11

A study12 carried out in the Netherlands in 1994 evaluated the relative number of complications that occurred within a total of 25,764 laparoscopic procedures. The study divided complications into those occurring as the result of the laparoscopic approach (e.g., trocar insertion) versus those happening during the performance of the operation. Fifty-seven percent of the 145 complications were caused by the laparoscopic approach; the 2 reported deaths also were secondary to that approach.

Sites of major vessel injury
The author’s review of 31 cases collected from a variety of sources found a total of 49 injuries in the locations shown in the table and illustration below.

The left iliac artery was the most common site: 9 of the 49 injuries.

<table>
<thead>
<tr>
<th>LOCATION OF INJURY</th>
<th>NUMBER OF INJURIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right iliac artery</td>
<td>6</td>
</tr>
<tr>
<td>Right common artery</td>
<td>3</td>
</tr>
<tr>
<td>Right hypogastric artery</td>
<td>6</td>
</tr>
<tr>
<td>Right external artery</td>
<td>6</td>
</tr>
<tr>
<td>Right iliac vein</td>
<td>5</td>
</tr>
<tr>
<td>Right common vein</td>
<td>3</td>
</tr>
<tr>
<td>Right hypogastric vein</td>
<td>3</td>
</tr>
<tr>
<td>Right external vein</td>
<td>3</td>
</tr>
<tr>
<td>Left iliac artery</td>
<td>3</td>
</tr>
<tr>
<td>Left iliac vein</td>
<td>9</td>
</tr>
<tr>
<td>Aorta</td>
<td>4</td>
</tr>
<tr>
<td>Vena cava</td>
<td>2</td>
</tr>
<tr>
<td>Mesenteric</td>
<td>2</td>
</tr>
<tr>
<td>Inferior epigastric*</td>
<td>2</td>
</tr>
<tr>
<td>Other</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total vascular injuries</strong></td>
<td><strong>49</strong></td>
</tr>
</tbody>
</table>

* At origin from external iliac

Source: Adapted from Baggish MS13

# Sites of major vessel injury

Avoiding vascular injury at laparoscopy

The author’s review of 31 cases collected from a variety of sources found a total of 49 injuries in the locations shown in the table and illustration below.

The left iliac artery was the most common site: 9 of the 49 injuries.
Snapshot of vascular injury: A series of 31 patients

In 2003, I published data on 31 cases of major vessel injury associated with gynecologic laparoscopy (see page 72). These cases were collected from a variety of sources: medicolegal case files, hospital morbidity-mortality presentations, and quality-assurance departments. Eight cases involved diagnostic procedures, while 23 involved operative laparoscopy.

The medical records of these cases provided details on the nature of the injury. The cases were categorized by body mass index (BMI) and cause, ie, whether they occurred as the result of the laparoscopic approach (ie, entry-related) or arose during surgery.

Of the 31 cases, 22 (71%) involved women with BMIs from 25 to more than 30 (overweight or obese). A large majority—28 cases (90%)—were related to entry. Only 3 injuries occurred during surgery.

In several women, more than 1 vessel was damaged. Of the 49 total injuries, 38 (78%) involved the iliac vessels. Seven (23%) women died as a result of their injuries, all of which involved venous trauma.

Damage to structures in the vicinity of the injured vessels was substantial in 16 cases. Major morbidity included ureteral, nerve, and intestinal injury; arterial and venous thrombosis; compartment syndrome; and suturing of the wrong vessel.

Some patients also experienced edema or pain in an extremity (vascular insufficiency); infection; diffuse intravascular coagulation and/or adult respiratory distress; cardiac arrest; central nervous system injury (stroke); or hospitalization of more than 1 week. Cases also were categorized as early or late diagnosis, depending on whether shock had supervened. Diagnosis was early in 8 cases (26%) and late in 21 (68%). Two patients were diagnosed postoperatively; ie, they had gone to the recovery room prior to developing shock.

The volume of blood loss ranged from 1,000 mL to 7,000 mL, with a mean loss of 3,400 mL. All patients received packed red blood cells and/or a mixture of other blood products. The time required for cross-matching and receiving blood ranged from 10 to 120 minutes.

In all cases, a vascular or general surgeon was called to consult on the case.

### Table 1

<table>
<thead>
<tr>
<th>Distance</th>
<th>Body Mass Index</th>
<th>Height (M)</th>
<th>P-value</th>
<th>NS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perpendicular distance to aortic bifurcation</td>
<td>11.21 (n = 49)</td>
<td>14.14 (&lt;25)</td>
<td>.0006</td>
<td>12.60 (n = 29)</td>
</tr>
<tr>
<td>Oblique distance to right common iliac vessels</td>
<td>16.33 (n = 29)</td>
<td>17.27 (1.66-1.77)</td>
<td>NS</td>
<td>16.62 (n = 43)</td>
</tr>
<tr>
<td>Oblique distance to left common iliac vessels</td>
<td>16.49 (n = 29)</td>
<td>17.36 (1.66-1.77)</td>
<td>NS</td>
<td>16.43 (n = 43)</td>
</tr>
<tr>
<td>Oblique distance to superior margin of bladder</td>
<td>17.43 (n = 29)</td>
<td>17.56 (1.66-1.77)</td>
<td>NS</td>
<td>16.18 (n = 43)</td>
</tr>
<tr>
<td>Perpendicular distance from peritoneum to skin at umbilicus (abdominal wall thickness)</td>
<td>3.48 (n = 29)</td>
<td>3.85 (1.5-1.65)</td>
<td>.001</td>
<td>—</td>
</tr>
<tr>
<td>Oblique distance from subumbilical peritoneal opening to right common iliac vessels</td>
<td>12.69 (n = 29)</td>
<td>12.96 (1.66-1.77)</td>
<td>NS</td>
<td>—</td>
</tr>
<tr>
<td>Oblique distance from subumbilical peritoneal opening to left common iliac vessels</td>
<td>12.93 (n = 29)</td>
<td>13.91 (1.66-1.77)</td>
<td>NS</td>
<td>—</td>
</tr>
</tbody>
</table>

NS = nonsignificant

Source: Adapted from Narendran M, Baggish MS

Adequate pneumoperitoneum lessens the force required to drive in the trocar.
Mapping vascular structures to ensure safe trocar entry

Knowing the distances between blood vessels and laparoscopic entry trocars is critical if injury is to be avoided. In pursuit of this goal, Hurd and colleagues performed a retrospective study involving women who had undergone magnetic resonance imaging or computed tomography scans of the abdomen. Investigators measured the distance between the lower abdominal wall and the aortic bifurcation in these women, who were all unanesthetized and in the supine position.

Distances increased with BMI

This occurred in the study by Hurd et al., as well as in a prospective study by Narendran and Baggish, who calculated body mass index in 101 consecutive women who were undergoing diagnostic or operative laparoscopy. These women were anesthetized, with pneumoperitoneum established and a laparoscope inserted; all were in the lithotomy position.

In this study, Narendran and Baggish measured the following distances from the entry trocar:

- perpendicular distance to aortic bifurcation,
- oblique distance to the right and left common iliac vessels,
- oblique distance to the superior margin of the bladder,
- perpendicular distance from the peritoneum to skin at the umbilicus (abdominal wall thickness), and
- oblique distance from the subumbilical peritoneal opening to the right and left common iliac vessels.

Wide range of BMIs

In the study by Narendran and Baggish, successful measurement panels were created for 99 of the 101 cases. Of these, 49 women had a BMI of less than 25 (normal), 29 had a BMI greater than 25 but less than 30 (overweight), and 21 had a BMI greater than 30 (obese).

A significant difference was observed in the perpendicular distance from the entry trocar to aortic bifurcation (Table 1). Specifically, as the BMI increased, so did the distance. The only other significant BMI-related increase was the abdominal wall thickness, which also varied directly with the BMI.

Other distances increase with height

The distance between the primary trocar and the iliac vessels and urinary bladder consistently increased with the patient’s height.

However, no significant change in distance between the great vessels and the primary trocar site occurred when the patient’s position changed from level to Trendelenburg.

Trocar insertion: Disposable devices require less force

Laparoscopic trocar thrusting is a dynamic process, and we observed that process in our study. When force is applied via trocar to the anterior abdominal wall, that structure is displaced toward the abdominal cavity in the direction of the posterior abdominal wall—even when countertraction is taken into consideration. The move-
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**FIGURE 2**

Insert the trocar at 45° to 60° angle

At insertion, the trocar should be at a 45° to 60° angle relative to the abdominal wall, with the tip of the device tilted in the direction of the uterus and bladder. A 90° angle of insertion is dangerous.

**FIGURE 3**

Midline insertion is safest

Insert the primary trocar in the midline pointing toward the uterus; deviation to the right or left is dangerous. Also avoid injuring the inferior epigastric and external iliac vessels with far lateral trocar insertion.

**Safe trocar insertion begins with pneumoperitoneum**

McDougall et al. demonstrated that adequate pneumoperitoneum lessens the force required to drive a trocar through the anterior abdominal wall. Although the differences were small, the forces required with an intraperitoneal gas pressure of 30 mm Hg...
A risky proposition: Creating a “pseudo”-pneumoperitoneum

A. Prior to insufflation, considerable distance exists between the anterior and posterior walls of the peritoneum, and the underlying vessels are far from the trocar insertion point.

B. Insufflating carbon dioxide gas beneath the anterior parietal peritoneum—ie, in the properitoneal fat—creates a “pseudo”-pneumoperitoneum that may enlarge sufficiently to simulate the peritoneal cavity. As a result, the true peritoneal cavity is progressively constricted.

A reusable trocar tends to push the dissected peritoneum ahead of its trajectory, enlarging the properitoneal space even further.

The inset shows the proximity of the anterior and posterior peritoneal walls.

C. In contrast to the duller reusable trocar, the razor-sharp disposable trocar—if it remains armed, with the blade emerging at the tip—may penetrate the leading edge of the anterior peritoneum, traverse the narrowed peritoneal cavity, enter the posterior retroperitoneal space, and injure a large vessel.

The inset shows penetration of the vessels.
Hg were smaller than those required with a pressure of 15 mm Hg. Manufacturers of disposable trocars also recommend creating an adequate pneumoperitoneum prior to aiming and inserting the razor-sharp device. The goal is creating a carbon dioxide gas pocket large enough to permit rapid deployment of the “safety shield” after the trocar tip clears the properitoneal fat and peritoneal membrane.

Slow-motion video sequences of disposable trocar entry show the sharp trocar tip penetrating the parietal peritoneum of the anterior abdominal wall for 1 cm before the spring-loaded shield advances and locks over the blade. During this insertion, the anterior abdominal wall has an elastic reaction to the applied force; this reaction pushes it toward the posterior abdominal wall.

Direct insertions (ie, without adequate pneumoperitoneum) involve less space for the trocar’s safety shield to deploy. Thus, there is a greater risk of the armed trocar tip coming into direct contact with underlying viscera and blood vessels.

**Use a shorter insufflation needle**

Our data on women with a BMI greater than 30 (obese range) indicate that the mean thickness of the anterior abdominal wall is 5.05 cm and the distance to the aorta is 15.14 cm. A standard Verres needle measures 12.5 cm from the tip of the shaft to the point where the shaft joins
the hub of the needle. This is clearly excessive length, since women with a BMI above 30 have an abdominal wall thickness of approximately 5.05 cm and women with BMIs between 25 and 30 have a thickness of only 3.85 cm.

I prefer a Touhy epidural needle for subumbilical insertion and creation of the pneumoperitoneum, since it is a relatively short 8.5 cm. Thus, it is less hazardous than the Verres needle. It is also less likely to clog with tissue fragments because of its curved tip, and more likely to create a successful pneumoperitoneum on the first try.

Fortunately, large-vessel injuries caused by the insufflation needle are rare.

**Proper insertion technique**

I have residents draw a straight line with a marking pen from the lower margin of the umbilicus to the superior margin of the pubic symphysis. This serves as a guide to keep the trocar pointing toward the middle of the abdomen, away from the iliac vessels. I also teach residents to thrust the trocar in the midline at a 45° to 60° angle in relation to the plane of the abdominal wall, with the trocar pointing toward the uterus (FIGURES 2 AND 3).

Many residents twist disposable trocars during insertion. This “door knob” movement works against the design of the trocar and traumatizes tissue. The correct approach is thrusting the device into the abdominal cavity, or holding the trocar (only for disposable trocar devices) like a dart and thrusting it into the abdomen as though throwing a dart. The only trocar designed for twisting is the conical reusable device; the sharp pyramidal reusable trocar should be thrust rather than twisted.

**Avoid “long” trocars**

These are a full 5 cm longer than the 20-cm standard device (hub of handle to tip of shaft). Abdominal wall measurements indicate that these devices are never required to simply penetrate the anterior abdominal wall; these trocars also carry the risk of hitting the iliac vessels.

**Open laparoscopy is not foolproof**

Although open laparoscopy would seem to guarantee safe entry of the primary trocar, reports of aortic injuries have recently been published. Similar data have been reported for optical access trocars.11,18

**Body habitus and vascular injury**

The obese patient of short stature is at the greatest risk for vascular injury. Although the relative distances between the anterior abdominal wall and the aorta are greater at the highest BMI levels, short stature means that the iliac vessels are closer. Significantly, large vessel injuries in the series cited herein were associated with the use of disposable trocars 90% of the time.

I believe high-risk conditions are created when carbon dioxide gas is inadvertently infused into the properitoneal fat space (FIGURE 4). As the volume of gas grows, the anterior wall parietal peritoneum dissect free from the remainder of the anterior abdominal fat, creating a pseudo-pneumoperitoneum. The operator fails to realize that the true peritoneal cavity has not been entered and, in fact, has paradoxically constricted in size because of the enlarging pseudoperitoneal space. Careful attention to the pressure gauges would have aroused suspicion that gas was being infused into the wrong space, since pressures tend to be higher and flow erratic in such situations.

Nevertheless, the surgeon places a trocar into the space, looks through the laparoscope, sees red or yellow, and realizes that the peritoneal cavity has not been entered. More gas is insufflated and the trocar is tried again.

Typically, the duller, reusable trocar pushes the leading edge of the peritoneum rather than penetrating it, further enlarging the properitoneal space and bringing the anterior and posterior peritoneal walls very close together.

**CONTINUED**

The Touhy epidural needle is 8.5 cm long, making it less hazardous than the 12.5-cm Verres needle.
In another scenario, the same set of circumstances exists except, rather than employing a reusable trocar, the surgeon selects a disposable device or even, after 2 failures to enter the peritoneal cavity with the reusable device, an extra-long (11-inch) disposable trocar (FIGURE 4).

In this scenario, an armed trocar enters the pseudospaces—without the safety shield deployed—because no resistance was encountered during penetration of the incision, owing to the fact that two 10–12-mm trocars have previously traversed the same skin incision.

As the tip of the trocar comes into contact with the leading edge of the peritoneum, it encounters resistance, and the razor-sharp blade cuts through the anterior or peritoneum, traverses the narrow peritoneal space, and cuts through the posterior or peritoneum and the underlying great vessel.

Often, the trocar’s knife edge injures an artery by glancing off the curved surface of the vessels and embedding itself in the neighboring or underlying vein.

The best technique to manage a pseudo-pneumoperitoneal pocket is to abandon thesubumbilical site, insert a Touhy needle in the left upper quadrant, and enter and overinfiltrate the peritoneal cavity, thereby obliterating the properitoneal gas space.

When injury occurs:
7 recommended management steps

In the event of a vascular injury, early diagnosis and treatment are vital. Do not observe retroperitoneal hematomas. The following steps are recommended:

1. Call for a vascular surgeon immediately and indicate that the situation is an emergency. Do not waste time trying to locate the injury before calling for help.
2. Get emergency type and cross-match for at least 6 U of whole blood.
3. Obtain baseline lab measurements, including hemoglobin, hematocrit, platelets, fibrinogen, and fibrin split products.
4. Open the abdomen using a vertical incision for maximum access and visibility.
5. Get accurate outputs and blood-loss estimates and have anesthesia keep careful records of fluids given.
6. Advise anesthesia staff to obtain additional help. This will facilitate starting additional IV sites, rapidly infusing blood products, obtaining key samples for laboratory data, and maintaining accurate and detailed records of blood gases, blood loss, replacement fluids, and blood products.
7. Use a circulator to manage urgent medications or laboratory tests.

REFERENCES