COMPARISON OF OPEN & CLOSE TECHNIQUE OF TROCAR INSERTION
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ABSTRACT: AIMS AND OBJECTIVES: The aim of our study was to compare the open and close technique of trocar insertion in terms of technique of insertion, patient’s safety, intra operative complications and post operative complications. STUDY DESIGN: The present study was prospective, observational and longitudinal. Protocol of the procedure was formed along with Perforama, Patient Information Sheet and Informed Consent Form. PLACE AND DURATION OF STUDY: The present study was carried out in surgery department of C.U Shah medical college, Surendranagar; Gujarat state. The study was carried out from 1st October 2010 till 31st August 2012. METHODOLOGY: A total of one hundred patients undergoing emergency and elective laparoscopic surgery were included in our study. Case records of patients was recorded in the Perforama containing demographic details, size and site of trocar insertion, technique of trocar insertion, intra operative, early post operative and late post operative complications were noted. RESULTS: Out of 100 patients enrolled mean age was 29.87±14.13. Out of 100 patients in the study; 51 (51%) were Male and 49 (49%) were Female. In terms of on table complications; CO2 leakage is more in open technique of trocar insertion. Gastrointestinal injury is more in close method of trocar insertion. In terms of post operative complications; wound infection was common in open insertion technique. CONCLUSION: We would advocate the open technique of trocar insertion as a technique of choice in primary trocar insertion as it counts more on patient safety as compared to the close technique.

INTRODUCTION: The rapid adoption of minimally invasive surgical techniques, by surgeons representing many specialities and varying degree of expertise, has introduced added challenges to reduce the rate of procedure related complications. The establishment of pneumoperitoneum requires the introduction of a sharp insufflating needle or trocar. It is during the insertion of primary trocar, most of the complications occur. There are mainly two techniques by which first trocar can be inserted. First is the close technique; where a spring loaded verses needle is placed intra abdominally without the aid of direct vision and then trocar is placed blindly after creation of pneumoperitoneum. Second is the open technique where under direct vision a blunt tipped trocar is introduced into the peritoneal cavity.

MATERIAL AND METHODS: The study was carried out in surgery department of C.U Shah Medical College, Surendranagar; Gujarat state from 1st October 2010 till 31st August 2012. The study was prospective, observational and longitudinal. Study protocol of the procedure was formed along with Proforma, Patient Information Sheet and Informed Consent Form. All those patients who attended Surgery department of C U Shah Medical College for laparoscopic surgery (elective and emergency) were included in our study. Equal numbers of patients were selected on random basis for open and close method of trocar insertion. The complications were graded on intra operative, early and late post operative complications.
RESULTS AND OBSERVATION: A total of 100 cases were included in the study. The age of the patient ranges from 10-70 years and the mean age was 29.87±14.13. In terms of gender distribution 51 (51%) were Male and 49 (49%) were Female.

Out of 100 cases, following laparoscopic surgeries commonly were performed:

a. Laparoscopic appendectomy - 66 cases (66%)

b. Laparoscopic cholecystectomy - 21 cases (21%)

c. Laparoscopic abdominal wall hernia - 3 cases (3%)

d. Diagnostic laparoscopy - 10 cases (10%)

On table complications of trocar insertion in both the methods were as follows:

<table>
<thead>
<tr>
<th>COMPLICATION</th>
<th>OPEN</th>
<th>CLOSED</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO₂ leakage from port site</td>
<td>12</td>
<td>00</td>
</tr>
<tr>
<td>Major vascular injury</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>Abdominal wall hemorrhage</td>
<td>00</td>
<td>04</td>
</tr>
<tr>
<td>Gastrointestinal injury</td>
<td>00</td>
<td>02</td>
</tr>
<tr>
<td>Bladder injury</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>Laceration to solid organ</td>
<td>00</td>
<td>00</td>
</tr>
</tbody>
</table>

Table 1: Showing on table complications of trocar insertion

The early post operative complications of trocar insertion were as follows:

<table>
<thead>
<tr>
<th>COMPLICATION</th>
<th>OPEN</th>
<th>CLOSED</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUBCUTANEOUS EMPHYSEMA</td>
<td>05</td>
<td>00</td>
</tr>
<tr>
<td>PNEUMOTHORAX</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>PNEUMOMEDIASTINUM</td>
<td>00</td>
<td>00</td>
</tr>
</tbody>
</table>

Table 2: Showing early post operative complications of trocar insertion

The late post operative complications of trocar insertion were as follows:

<table>
<thead>
<tr>
<th>COMPLICATION</th>
<th>OPEN</th>
<th>CLOSED</th>
</tr>
</thead>
<tbody>
<tr>
<td>WOUND INFECTION</td>
<td>4 (8%)</td>
<td>2 (4%)</td>
</tr>
<tr>
<td>PORT SITE HERNIA</td>
<td>1 (2%)</td>
<td>-----</td>
</tr>
</tbody>
</table>

Table 3: Late post operative trocar insertion related complication

Wound infection was more common in open technique. It was superficial and involved only skin and subcutaneous tissue. They resolve by antibiotics and anti inflammatory agent. It didn’t require any surgical intervention.

In open technique there was one case of port site hernia and it was uncomplicated.

DISCUSSION: In the era of modern surgery, laparoscopic surgery has gained much popularity amongst the doctor as well as the patients. The main reason for this being its advantages like minimal access approach, shorter hospital stay, early return to daily activity and minimal post
operative morbidity and good cosmesis. However, in laparoscopic surgery, adequate training and surgical expertise is a must. Primary trocar insertion is a crucial step in laparoscopic surgery. It is also associated with complications like bowel perforation, major vessels injury, subcutaneous emphysema, etc. Thus a proper technique of trocar insertion must be implemented. In our study we have compared the two basic techniques of primary trocar insertion. The close technique of trocar insertion consists of following steps:

1. With knife (preferable No. 11) skin is incised just sub-umbilicale about 5 to 6 mm, then subcutaneous tissue bluntly dissected until the umbilical fascia is palpable the abdominal wall inferior to the umbilicus, then it lifted.
2. Incision is put on anterior rectus sheath.
3. Lifting abdominal wall with one hand, while the veress needle is in other hand and inserted through the fascia at the base of the umbilicus at 45° angle toward the pelvis, so it prevent injury to aorta and inferior vena cava. Two clicks of the veress needle will be appreciated as it penetrates first the umbilical fascia and then peritoneum.
4. Once position of veress needle is confirmed, the needle is now attached to the insufflator which delivers the CO\textsubscript{2} at the rate of 1 ml per min initially.
5. The needle is removed and replaced by 10 mm trocar with sharp cutting cannula grasped in the palm of one hand and inserted using gentle firm pressure while elevation of the abdominal wall with other hand and aiming at sacral hollow.

Following are the steps of open method of trocar insertion:

1. A sub umbilical incision of 1 cm (10 mm) is placed in the skin with No.11 knife. Skin and subcutaneous tissue incised with sharp dissection up to the rectus sheath.
2. Incision is kept over rectus sheath. To identity rectus sheath is very important landmark and entered in preperitoneal space.
3. At this point one should careful about not to make tunnel in peritoneal space. Identification of peritoneum is again important. New endovision trocar excel is available but it is very costly and not at all cost effective for patients. [1] Peritoneal cavity is entered.
4. Blunt trocar entered in peritoneal cavity under vision.
5. Trocar with cannula entered in peritoneal cavity and pneumoperitoneum created by attaching to carbon dioxide insufflator.
In our study, most laparoscopic surgery were done on elective basis i.e. 65 (65%) and 35 (35%) procedure done on emergency basis, similar to study of Harmeet Singh Rehan, Ashish Kumar Kakkar et al. (2010). Most common provisional diagnosis was appendicitis and most common surgery performed was laparoscopic appendectomy 66 (66%), which was also documented by Harmeet Singh Rehan, Ashish Kumar Kakkar et al., (2010).

Thus the surgeries performed in our hospital were:
- a. Laparoscopic appendectomy – 66 (66%)
- b. Laparoscopic cholecystectomy - 21 (21%)
- c. Laparoscopic abdominal wall hernia – 3 (3%)
- d. Diagnostic laparoscopy – 10 (10%)
There are two techniques of primary trocar insertion. Out of 100 patients, 50 patients were subjected to open trocar insertion technique and 50 patients were subjected to close trocar insertion technique.

Though both open and close technique are commonly used according to surgeon preference, closed technique has known to have more complications as compared to open technique. This is similar to study done by Merlin TL, Hiller JE, Maddern GJ, Jamieson GG, Brown AR, Kolbe A(2003). Open technique comprises insertion of trocar in peritoneal cavity under vision, thus it is more advantageous in hands of inexperienced surgeon, in presence of intra abdominal adhesions and there are less chances of bowel and major vascular injuries. However, it has also insertion related complications like CO₂ leakage, subcutaneous emphysema, more time consuming for primary trocar insertion and late complications like port site infection, port site hernia.

In present study, CO₂ leakage is more i.e. 12 (24%) cases with open technique of trocar insertion. It leads to reduction in intra abdominal operative field and subcutaneous emphysema. Meticulous dissection of subcutaneous tissue, small incision in rectus sheath, circum cannula stitch with one size nylon to reduces CO₂ leakage.

In the present study, there was subcutaneous emphysema in 5 (10%) of patient due to constant leakage of CO₂ from port site and large incision over the sheath.

In the present study, port site infection was seen in 4 (8%) cases. Port site infection was due to the larger primary port incision and more subcutaneous dissection.

The incidence of port site hernia was 1 (2%), which was due to dehiscence of sheath after infection at the primary port site. This is similar to study done by David Mark Bunting, where he got the incidence of port site hernia is 99 out of 5984 patients, i.e.1.7%. There was no reported case of gastrointestinal and major vascular injury noted in open technique of trocar insertion, as trocar was introduced under vision in peritoneal cavity. This is similar to study done by Hasson HM (1999) where incidence of bowel injury in open technique was 0% and also in study done by Catarci M, Carlini M, Gentileschi P, Santoro E (2001) where incidence was 0.5%.

In close method pneumoperitoneum was created with Verres and trocar was inserted blindly in peritoneal cavity. This procedure is less time consuming and easier to use in obese patient.

In present study 2(4%) case develop various gastrointestinal injury out of 50 cases.

It includes small bowel (jejunum) injury by trocar inserted for laparoscopic appendicectomy and one case of mesenteric laceration. It occurs due to adhesion of peritoneum and bowel to abdominal wall and pointed trocar with sudden give up in the peritoneal cavity.

In the present study, there were 4 cases (8%) of abdominal wall haemorrhage during close technique. Management includes tamponade with a Foley’s catheter balloon or a lever applied pressure to the posterior aspect of the anterior abdominal wall. Coagulation or ligation of the bleeding point externally or internally with a laparoscopic approach is an alternative method.

Finally, if all such methods fail, a laparotomy should be done to stop the bleeding. Injuries to the abdominal wall vessels may also be avoided in thin patients by transillumination and by inspection of the abdominal wall prior to the trocar insertion.

In the present study, there were only 2 cases (4%) of port site infection in close technique as compared to 4 cases (8%) in open technique. This is because of less tissue dissection and smaller incision in close technique.
In the present study, there was no reported case of port site hernia, due to the smaller incision over the sheath in close technique of trocar insertion.

**CONCLUSION:** In the present study, we have compared the two technique of primary insertion of trocar and they are –

- Open technique
- Close technique

When we weighed the above two techniques on basis of various parameters like – patient safety, intra operative complications and post operative complications; we found that the open technique of trocar insertion was far better than the close technique, as it was done under direct vision. The most common dangerous complications of which surgeon is worried during the primary trocar insertion, like gastrointestinal perforation, major vascular injury and bladder perforation were very less as compared to the close technique of trocar insertion.

Hence, we would advocate the open technique of trocar insertion as a technique of choice in primary trocar insertion as it counts more on patient safety as compared to the close technique.

**REFERENCES:**

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