Principle of Laparoscopic Port Position

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The relative position of the instrument ports is very important in the performance of surgical procedures endoscopically. The angle the instruments make with the operative site and to each other should mimic, as far as possible to the natural relationship of the hands and eyes during conventional surgery. It is proved that the most common cause of stressful minimal access surgery is wrong port position. Ninety five percent of surgeon and gynecologists use umbilicus as primary port but at the time of inserting secondary port there is controversy among operator and they lack the principles behind secondary port position.

PRIMARY PORT POSITION

The central location and ability of the umbilicus to camouflage scars makes it an attractive primary port site for laparoscopic surgery. There are many drawbacks with umbilicus as well. Umbilicus is a naturally weak area due to absence of all the layers. Weakness is also due its location at the midpoint of the abdomen’s greatest diameter.

It is easy to believe that there is a difference between the umbilicus and other trocar sites in both susceptibility to infection and postoperative incisional herniation.

The study showed that the increased infection rate at the umbilicus seems to be related to retrieval of infected organs through the umbilicus and not to the umbilicus itself. When umbilicus was used to retrieve gallbladder after cholecystectomy the rate of infection was high due to port contamination with infected gallbladder. Excluding cholecystectomy, the umbilical infection rate was two percent, similar to that of any alternative site. The postoperative ventral hernia rate was at 0.8 percent, the same at the umbilicus as elsewhere if the port more than 10 mm size is not repaired. It is now proved that the wound infection at the umbilicus is similar to that at other sites; postoperative ventral hernia at the umbilicus is similar to that at other sites and most of the infection after laparoscopic cholecystectomy is due to the contamination of wound due to infected gallbladder.

SECONDARY PORT POSITION

The obligatory passage of the laparoscopic instruments through the abdominal wall generates a fixed point after which all movements are reversed. For instance, when the hand moves to the left, the end of the instruments moves right, and when the hand moves downwards, the end of the instrument moves upwards. For some surgeon’s the fulcrum effect is not a problem, but for others it is an insurmountable obstacle to the performance of advanced laparoscopy.
Because the handling of laparoscopic instruments is through the fixed point at abdominal wall, the force feedback felt by the surgeon will depend on the length of the instrument inferior to this fixed point.

**Base Ball Diamond Concept of Port Position**

A satisfactory relationship includes (Fig. 6.1):

- An angle of 60° between the two instrument tips
- Tangential approach to the site
- Appropriate working distance

![Base ball diamond concept of port position](image)

**Fig. 6.1:** Base ball diamond concept of port position

**FIRST DECIDE THE TARGET**

Target may be in suprapubic region for LAVH, right iliac fossa for appendicectomy, right upper quadrant for laparoscopic cholecystectomy or left upper quadrant for fundoplication (Fig. 6.2).
For optimum task performance, half to two-third instrument should be inside the abdomen. The size of adult laparoscopic instrument is 36 cm and pediatrics instrument is 28 cm (Figs 6.3 and 6.4).

Fig. 6.3: **Draw two arcs on the abdominal wall at 18 and 24 cm from that point and note area in between**
Fig. 6.4: **Measure the length of instrument**

**Telescope and Instruments**
- Telescope should be in the middle of working instrument (Figs 6.5)

Fig. 6.5: Telescope should in the center of working instrument

Fig. 6.6: 18 cm and 24 cm arc should be drawn
- Manipulation angle of instruments should be 60 degree (Fig. 6.7).

**Rule of Diamond for LAVH**

These factors combined with the specific anatomy will determine individual port sites. For standard operations like cholecystectomy, standard port sites related to surface marking may suffice but as more advanced or varied situations are tackled we recommend that you master the skill of individual port placement using the internal view. In general, the optic and the two main
operating ports usually lie at the points of a flattened triangle, the optic being centrally and more distally placed. Try to keep ports at least 5 cm apart (Figs 6.6 and 6.8).

Manipulation angle 60° is essential for optimum task performance in laparoscopic surgery (Figs 6.7 and 6.9).

**Fig. 6.7:** Manipulation angle 60° is angle between tips of instrument

**Fig. 6.8:** Port position in thoracoscopic surgery
Fig. 6.9: Manipulation angle of 60° is ideal

PORT POSITION IN VARIOUS SURGERIES
(FIGS 6.10 TO 6.14)

Fig. 6.10: Port position for diagnostic laparoscopy

Fig. 6.11: Port position for cholecystectomy

Fig. 6.12: Alternative port position for cholecystectomy

Fig. 6.13: Port position for appendectomy
DRAWBACKS OF INCORRECT PORT POSITION

Swording

Swording occurs when the telescope or the shaft of the assistant’s instrument obstruct the operator’s instruments. If this occurs you may need to consider:

- Repositioning retracting instruments
- Rotation of an angled telescope allowing alteration of the position of the end of the telescope
- Withdrawal of the telescope
- Transposition of the operator’s instruments
- Additional port placement
- Changing the instruments to a different port.

BIBLIOGRAPHY


