Totally Extra-Peritoneal (TEP) Laparoscopic Ventral Hernia and Incisional Hernia Repair: Reverse TEP (R-TEP)

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1. Abstract

Laparoscopic ventral hernia and incisional hernia repair has now become a standard technique. However, the disadvantage of this technique is the contact between the mesh and tacks and the viscera. The objective of this article is to describe totally laparoscopic extra-peritoneal ventral and incisional hernia repair to avoid this problem. We developed a reverse Dulucq’s technique for laparoscopic inguinal hernia repair described as Reverse Totally Laparoscopic Extra-Peritoneal ventral hernia repair (R-TEP).

2. Keywords

Laparoscopic ventral hernia; Reverse TEP

3. Introduction

Laparoscopic ventral hernia and incisional hernia repair has now become a standard technique. However, contact between mesh and tacks with the viscera is a disadvantage of this technique. Dulucq et al. [1] describes totally laparoscopic extra-peritoneal inguinal hernia repair (Dulucq’s technique). Based on this innovative method, we describe a modified Dulucq’s technique to apply to ventral and incisional hernia repair proposing the totally laparoscopic extra-peritoneal ventral and incisional hernia repair to avoid this problem [1]. We describe a reverse Dulucq’s technique called Reverse Totally Laparoscopic Extra-Peritoneal ventral hernia repair (R-TEP).

4. Technique

The patient is in French position with legs apart and an ex-tended left arm. The shoulder protection and bladder catheter are positioned. The operative field is prepared by leaving all of the abdomen uncovered from the pubic region to the ribs. The operator is between the legs, and the helping operator is indif-ferently to the right or to the left. The Veress needle is placed in the supra pubic region in Bogros’ Space insufflating CO2 of only 10 mmHg. Hasson positioning in the supra pubic region with an open or blind technique changing CO2 to 12 mmHg. It is ac-cessed in Bogros’ space already insufflated with 30 degrees optic. Smooth medium-lateral dissection only with the same optic de-vice in order to place two more trocars in the right and in the left inguinal region. The dissection continues beyond Douglas’ arch with the monopolar or bipolar device. Continuing first laterally to the right and left of the umbilicus under the rectus muscles just to the ribs unlike TEP: Reverse TEP. The hernia is left to the last dissection. After having formed the pre-peritoneal space by equalizing the epigastric vessels and the rectus muscles, applying blunt dissection to the ventral or incisional hernia without open-ing the peritoneum. Accurate revision of haemostasis. Reducing CO2 to 8 mmHg. The mesh is placed on the hernia defect with or without tacks. Reducing CO2 to zero mmHg leaving the pos-terior fascia and peritoneum to com-press the mesh under the rectus muscles. [Figure 1 - 3]

Figure 1: The mesh is placed on the hernia defect with or without tacks. Reducing CO2 to zero mmHg leaving the posterior fascia and peritoneum to compress the mesh under the rectus muscles.

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Figure 2: The mesh is placed on the hernia defect with or without tacks. Reducing CO2 to zero mmHg leaving the posterior fascia and peritoneum to compress the mesh under the rectus muscles.

Figure 3: The mesh is placed on the hernia defect with or without tacks. Reducing CO2 to zero mmHg leaving the posterior fascia and peritoneum to compress the mesh under the rectus muscles.

5. Discussion

The Reverse TEP is a technique that is inspired by Dulucq’s technique for extra peritoneal inguinal hernia repair. However, it is not from the umbilicus to the inguinal region and pubic region but extends from these areas to the ribs. It permits wall dissection without passing through the abdomen. In this way, we avoid injuries of the intestinal loop, bleeding of the omentum in the hernia, postoperative ileus and unnecessary viscerolysis passing from an untrained space. Another significant advantage is that of having a totally extra peritoneal mesh, which avoids mesh and tack contact with the viscera. Mesh and tacks are totally covered by peritoneum. The disadvantages are represented by the difficulty in learning the technique and finding the right Bogros’ space, the increase in operating times and above all, by the difficulty in dissecting the region of the hernia defect if this one is not automatically reduced with CO2. The risks are intestinal lesions and intra peritoneal invisible bleeding. For these reasons, we recommend an advanced skill in laparoscopic techniques and to have previously performed Trans-Abdominal-Pre-Peritoneal hernia repair (TAPP) or Totally Extra-Peritoneal (TEP) in order to be extremely familiar with the extra peritoneal space [2,3]. We recommend the help of a tutor and an abdominal trocar placement to follow extra peritoneal dissection for the beginners in this technique. Reverse TEP is an excellent method that needs further comparative tests.

Reference