Alternative technique for laparoscopic cholecystectomy comparable to single-port surgery

Abstract

Rational: with the advancement of laparoscopic surgery, new techniques have been proposed and disseminated with the aim of reducing surgical aggression and obtaining better aesthetic results.

Objective: to present an alternative technique for videocolecystectomy similar to the single port technique, however using conventional material for laparoscopic surgery.

Method: videocolecystectomy procedure with use of two incisions, exposure of the calot trine by traction of the gallbladder with wire and ligation of the elements of the cystic strand with clips of polymer.

Results: nine operations were performed with this method, with no complications or increase in operative time compared to conventional videocolecystectomy, but with a greatly superior aesthetic result.

Conclusion: the technique is feasible, reproducible and shows benefits and safety to the patient.

Descriptors: laparoscopic cholecystectomy. Cholecystitis, Cholelithiasis, minimally invasive surgical procedures.

Background: with advances in laparoscopic surgery, new techniques have been proposed and implemented in order to reduce surgical invasiveness and achieve better cosmetic results.

Aim: to present an alternative technique for videocholecystectomy comparable to single-port surgery using conventional laparoscopic instruments.

Method: insertion of laparoscopic instruments using two incisions, gallbladder traction with suture, exposure of calot’s triangle, and ligature of cystic pedicle with polymer clips.

Results: nine operations were performed with this method. With no complications and no increase in operative time, the results were comparable to those of conventional videocholecystectomy, but with a superior aesthetic outcome.

Conclusion: this technique is feasible and reproducible, with benefits for patient safety.

Keywords: laparoscopic cholecystectomy, cholecystitis, cholelithiasis, minimally invasive surgical procedures, epigastric level, videolaparoscopy, transluminal, trocar, fundus, intercostals, epigastrium

Introduction

The interest in minimizing surgical invasiveness has increased, prompted by the evolution of laparoscopic surgery and the development of new technologies. Aesthetic results and the time to return to work have been optimized. The literature amply demonstrates the benefits of minimally invasive surgery. Surgeons have developed alternative methods to perform increasingly less invasive procedures, while minimizing the number of ports. Some of these techniques have been reported and are currently under evaluation, or in the development process. Natural orifice transluminal endoscopic surgery (NOTES) and introduction of a 15-mm transumbilical incision, insertion of a veress needle, pneumoperitoneum, and introduction of a 10-mm trocar. A second 5-mm trocar is introduced through the same incision to the right of the first, under direct optical observation, while a third trocar with the same diameter is placed on the left side, at the epigastric level. A 2-0 chromic catgut suture (gastrointestinal needle) is introduced through the 10-mm trocar (using a reducer) with needle correction and a loop at the end; this suture will be attached to the fundus of the gallbladder, and appropriate traction is achieved by passing the needle through the loop to close in Figure 1A. The thread is trimmed to a length 2-3 cm from the needle, which is removed through the 5-mm trocar. This is followed by puncture of the intercostal space with a pink-hubbed needle (40×12), from the right midclavicular to the anterior axillary lines, between the 7th and 9th ribs (according to the surgeon’s preference), being careful to avoid the neurovascular bundle. The catgut suture is then threaded into the pink-hubbed needle 1.2 mm

Methods

The procedure begins conventionally, with a 15-mm transumbilical incision, insertion of a veress needle, pneumoperitoneum, and introduction of a 10-mm trocar. A second 5-mm trocar is introduced through the same incision to the right of the first, under direct optical observation, while a third trocar with the same diameter is placed on the left side, at the epigastric level. A 2-0 chromic catgut suture (gastrointestinal needle) is introduced through the 10-mm trocar (using a reducer) with needle correction and a loop at the end; this suture will be attached to the fundus of the gallbladder, and appropriate traction is achieved by passing the needle through the loop to close in Figure 1A. The thread is trimmed to a length 2-3 cm from the needle, which is removed through the 5-mm trocar. This is followed by puncture of the intercostal space with a pink-hubbed needle (40×12), from the right midclavicular to the anterior axillary lines, between the 7th and 9th ribs (according to the surgeon’s preference), being careful to avoid the neurovascular bundle. The catgut suture is then threaded into the pink-hubbed needle 1.2 mm
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Figure 1 (A & B) fixation of the fundal sac using 2-0 chromic catgut suture with a gastrointestinal needle; b-(second one) catgut suture is introduced into the pink-hubbed needle (1.2 mm diameter) positioned in the intercostals Space.

Figure 2 Ligature of the duct and cystic artery using polymer clips (green cartridge/medium).

Results
Nine operations were performed using this method, without additional complications or an increase in operative time; the aesthetic result and minimally invasive approach to the abdominal wall proved vastly superior to conventional laparoscopic cholecystectomy (Figure 3).

Discussion
The technique proposed herein demonstrates that basic laparoscopic instruments can be used. The end result is comparable to that of a single-port procedure; the difference lies in the placement of an extra 5-mm port in the epigastrium – which is often necessary in a single-port operation. Gallbladder traction via intercostal puncture is shown to be safe, with similar or better results than with the traditional use of forceps in the right flank. This method is thought to be safer than using nylon thread for fixation to the abdominal wall, as it reduces trauma and risk of complications. There is no description of this procedure in the literature. Accordingly, after researching various materials, it was decided that 2-0 chromic catgut was the optimal choice of suture (gastrointestinal needle), along with a pink-hubbed needle (40×12). The chromic thread coating allows passage through the needle bore without difficulty. Moreover, this technique can be used in other procedures such as gynecological operations, preparation for intra-abdominal mesh stapling in incisional hernia repair, and intestinal anastomoses. The use of a 5-mm trocar requires polymer clips, since use of traditional clips larger than this trocar size can result in a less secure ligature (polymer clips contain locking devices). The authors have used thread ligatures before (intra- and extracorporeal knots), however, there is a considerable increase in the operative time, and the ligature appears to be less effective compared to this type of clip. The added cost is not significant. The placement of two trocars in the umbilicus does not create additional difficulty, and allows the surgeon’s left hand to hold the bladder wall; specific training is not required, only adaptation (Figures 3 & 4). It is thought that this method presents the following advantages over a single-port operation:

i. Exposure of calot’s triangle comparable to that in conventional laparoscopic cholecystectomy (which makes the procedure safe.

ii. Very satisfactory aesthetic outcome.

iii. Reduced trauma to a small umbilicus, comparable to that in conventional laparoscopic cholecystectomy.

iv. Cost comparable to that of a traditional operation, moreover, only standard instruments are used.

Figure 3 Aesthetic result, superior to conventional videocholecystectomy.

Figure 4 Setup with two trocars in the umbilicus, allowing the surgeon’s left hand to hold the gallbladder wall.
Conclusion
The technique presented is feasible, reproducible, and has advantages, it is safe for patients, does not significantly increase costs, uses only conventional laparoscopic instruments, and provides excellent aesthetic results.

Acknowledgments
None

Conflicts of interest
The author declares that there are no conflicts of interest.

References