Mini-laparoscopic cholecystectomy with the MiniLap® percutaneous surgical system: a series of 32 patients

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Background: In recent years, mini-laparoscopic procedures are gaining the preference of most surgeons due to their potentially better surgical outcomes. The Mini Lap Percutaneous Surgical System with MiniGrip® Handle is currently the less invasive instrument and can be applied to a wide range of operations. The current paper presents its application on percutaneous laparoscopic cholecystectomy.

Materials and methods: From January 2017 to June 2017, 32 patients underwent percutaneous laparoscopic cholecystectomy with the MiniLap® system. All operations were performed by the same surgical team.

Results: No conversions and no overall complications were reported. Drainage were not necessary. Mean surgical time was 35 minutes, while patients were released in <24 hours after the operation.

Conclusion: The MiniLap system with the use of the mini grip handle seems to sustain the benefits of performing laparoscopically. However, further trials should be conducted so as to establish its safety on cholecystectomies.

Keywords: cholecystectomy, minimally invasive surgery, MiniGrip handle, percutaneous cholecystectomy, mini-laparoscopy

Introduction

Laparoscopic cholecystectomy (LC) is the procedure of choice for symptomatic cholelithiasis. The advantages of LC, compared to the open procedure, are well described and include decrease postoperative pain, shortened hospital stay, early return to activity, improved cosmesis, and patient’s complete satisfaction.¹ Traditionally, LC employs 4 ports. Recently, modified techniques to perform LC have been proposed to make the procedure less invasive, to cause less postoperative pain, and to improve cosmesis. Such procedures include single-incision LC, natural orifice transluminal endoscopic cholecystectomy, and mini-laparoscopic cholecystectomy (MLC).²⁻⁴

The aim of this study was to evaluate the efficiency and the safety of MLC. MLC employs smaller instruments in contrast to LC and has been associated with potentially decreased postoperative pain and improved cosmetic outcome, pulmonary function, and overall patient satisfaction in elective cases of cholecystectomy.⁵⁻⁶

Materials and methods

Thirty-two patients with symptomatic cholelithiasis consented to undergo MLC with MiniLap System (Teleflex Incorporated, Morrisville, NC, USA) and the MiniGrip® Handle (Teleflex Incorporated). All procedures were performed by the same operating team.
team. The study was approved by the Investigational Review Board of our institution “Aristotle University of Thessaloniki”, and written informed consent was obtained from the patients. Entry into the abdomen was achieved under direct visualization, a 10 mm Hasson trocar was placed, and pneumoperitoneum was created. After insufflations, a 30° Camera was inserted, and an initial diagnostic laparoscopy was performed. Afterwards, a second 10 mm trocar was introduced in the subxyphoid area and a MiniGrip® handle in the right epigastrium. The integrated needle tip allowed direct insertion through the skin so that a 5 mm trocar was eliminated. The next steps are the same as the conventional LC. The gallbladder was retrieved through the 10 mm umbilical port. The fascia was closed with 0-polyglactin (Vicryl™, Ethicon Inc., Bridgewater, NJ, USA). Subcuticular suturing was used for the incisions of the trocars, while the percutaneous access site was closed with Steri-Strips™ (3M, St. Paul, MN, USA) only. Patients were discharged after meeting standard criteria, including adequate pain control management and resumption of oral intake. All of them were followed up 1 month and 3 months postoperatively. Data were collected prospectively.

Results

From January 2017 to June 2017, 32 MLCs with the MiniLap Percutaneous Surgical System with MiniGrip® Handle were performed. Female patients outweighed male with a ratio 27:5. Mean age was 57.2 ± 5 years, and mean body mass index was 26 (18–30) kg/m². All patients were diagnosed as cholelithiasis, none experienced cholecystitis or any other signs of inflammation. Patients were preoperatively assessed and classified as low-risk patients (American Society of Anaesthesiologists I and II).

As far as the operation was concerned, mean surgical time was 35 minutes. It should also be mentioned that the first 2 MLCs lasted 60 and 48 minutes, respectively. No patient required conversion to an open procedure, and there were no intraoperative complications. Drainages were not used. Within 24 hours postoperatively, patients were discharged from hospital. Within the established 1-month and 6-month follow-up intervals, clinical examination and scar evaluation were assessed. No cases of postoperative complication due to surgical technique were marked. In 25 of the 32 patients (78%), the percutaneous access site was almost invisible even the first postoperative day (Figure 1) and 1 week later (Figure 2).

Discussion

MC represents a technological advancement of laparoscopic surgery and is a safe and technically feasible alternative for the treatment of gallstone disease. The main contraindication for MLC is acute cholecystitis. Mini-laparoscopic instruments are thin, and the use of 3 mm graspers on thickened and inflammatory gallbladder walls potentially leads to frequent perforation of the gallbladder with contamination of the operative field.7 Mini-laparoscopy can be proposed for approximately 50% of patients undergoing elective cholecystectomy. Antecedent abdominal surgery is not a limitation for this approach.8

Leggett et al11 in 2000 performed, successfully, MLC with the insertion of 3 laparoscopic ports, while Unger et al12 performing less invasively, reported successful MLC with port sizes as small as 2 mm. Many modifications for micro-laparoscopies exist. In the present paper, the MiniLap System with the MiniGrip® Handle was used, making the procedure advantageous to both surgeons and patients alike.

The MLC technique followed the same principles as an LC, allowing the surgeon to gradually perform the same operative technique as a traditional LC. The learning curve
MLC with the MiniLap® percutaneous surgical system

for the MiniGrip® Handle seems to range from 2 to 3 patients. Moreover, the surgeon bore the possibility of upsizing or adding additional trocars in technically difficult cases, when its continuation would have a deleterious impact on the patient.

For the patient, the benefits of the “Mini” was the smaller total volume of parietal injury, smaller total area of tension in the incisions, less somatic pain, and better cosmesis than LC.11

Conclusion

Technical innovation within surgery is a desired consequence of the quest to achieve optimum outcomes for patients. Current literature remains insufficient for the correct assessment of new minimally invasive approaches for LC.12 In this series, the efficacy and safety of MiniLap System with the MiniGrip® Handle is demonstrated. Unfortunately, we did not have a control group and this is a limitation of our study. MLC seems to be a viable option in minimizing incisions and eliminating trocars, while allowing maintenance of the basic, safe laparoscopic principles, leaving a nearly unnoticeable scar and potentially less pain.

Disclosure

The authors report no conflicts of interest in this work.

References