1-6-2015

Total Clipless Cholecystectomy by Means of Harmonic Sealing

Almino Cardoso Ramos
Gastro Obeso Center

Manoela Galvao Ramos
Gastro Obeso Center

Manoel dos Passos Galvao-Neto
Gastro Obeso Center

Josemberg Marins
Universidade Federal de Pernambuco

Follow this and additional works at: https://digitalcommons.fiu.edu/all_faculty

Recommended Citation
Ramos, Almino Cardoso; Ramos, Manoela Galvao; dos Passos Galvao-Neto, Manoel; and Marins, Josemberg, "Total Clipless Cholecystectomy by Means of Harmonic Sealing" (2015). All Faculty. 107.
https://digitalcommons.fiu.edu/all_faculty/107

This work is brought to you for free and open access by FIU Digital Commons. It has been accepted for inclusion in All Faculty by an authorized administrator of FIU Digital Commons. For more information, please contact dcc@fiu.edu.
TOTAL CLIPLESS CHOLECYSTECTOMY BY MEANS OF HARMONIC SEALING

Almino Cardoso Ramos, Manoela Galvão Ramos, Manoel dos Passos Galvão-Neto, Josemberg Marins, Eduardo Lemos de Souza Bastos, Natan Zundel

ABSTRACT - Background: In traditional laparoscopic cholecystectomy, the cystic duct and artery are commonly closed by metallic clips just before their division. Although the placement of these clips for occluding cystic artery and duct can be considered safe, biliary leaks and bleeding may occur especially by its dislodgement. Aim: To report a prospective case-series in total clipless cholecystectomy by means of harmonic shears for closure and division of the artery and cystic duct as well removal of the gallbladder from the liver. Methods: Was evaluate a series of 125 patients who underwent laparoscopic cholecystectomy where the sealing and division of cystic artery and duct was carried out only by harmonic shears. The intact extracted gallbladder was submitted to a reverse pressure test for assessment of the technique safety by means of CO₂ insufflation. Results: The most common indication for surgery was gallstones. The mean operative time was 26 min and all gallbladders were dissected intact from the liver bed. There was no mortality and the overall morbidity rate was 0.8% with no hemorrhage or leaks. The reverse pressure test showed that all specimens support at least 36-mmHg of pressure without leaking. Conclusion: The harmonic shears is effective and safe in laparoscopic cholecystectomy as a sole instrument for sealing and division of the artery and cystic duct. The main advantages could be related to the safety and decreased operative time.

INTRODUCTION

Laparoscopic cholecystectomy is accepted as the gold standard surgical methodology for the treatment of gallstones with advantages in comparison over open cholecystectomy especially by minimal invasiveness and faster convalescence. In traditional laparoscopic cholecystectomy technique, the cystic duct and artery are commonly closed by metallic clips just before their division. Although the placement of these clips for occluding cystic artery and duct could be considered safe, biliary leaks and bleeding may occur especially by its dislodgement.

Ultrasonic coagulating shears were developed to allow vessels surgical hemostasis and cutting of without bleeding during laparoscopic surgery, by its sealing effect, which is related to coagulation of protein through high frequency ultrasonic vibrations. In cholecystectomy, the primary use of this device was as an energy form for cutting and coagulating during dissection and removal of the gallbladder from its liver bed. Several worldwide studies reported the clipless cholecystectomy by using...
the ultrasonically activated shears as the sole instrument to achieve complete hemo-biliary stasis (cystic duct and artery), most of them with case-series. In these 1221 cases there was no hemorrhage reported and the overall incidence of postoperative bile leakage was in agreement with the literature showing that this technique seems to be as safe as the surgical clip.

Besides being equally safe, advantages to clipless cholecystectomy by means of harmonic sounds versus conventional laparoscopic cholecystectomy is a shorter operative time, less incidence of gallbladder perforation, less postoperative pain and less rate of conversion to open cholecystectomy.

According with these successful reports, herein is related the experience in using the harmonic shears for both gallbladder dissection and closure/division of the cystic duct and artery in laparoscopic cholecystectomy.

METHODS

Patients

Over a 15-month interval, all patients who underwent laparoscopic cholecystectomy, where the treatment of cystic duct and artery was achieved by means of harmonic/ultrasonic energy (Ultracision® - Ethicon Endosurgery) and operated by authors surgical team with same operative technique were studied and included in this case-series. The study analyzed the indication for surgery, operating time, conversion to open surgery, mean post-operative hospital stay, morbidity and mortality rate and performed a reverse pressure test for testing the safety of occluding cystic duct.

Surgical technique

The laparoscopic cholecystectomy was performed by 4-ports (three 5 mm and one 11 mm) placed on the upper abdomen, with the patient lying in the supine position with legs apart and the surgeon stands between them. The following instruments were employed: a 10-mm 30° angle view scope, harmonic shears, grasping forceps and a 5-mm suction probe. The grasping forceps were inserted through the right flank 5-mm cannula and the 5-mm suction probe in the xiphoid position cannula. The forceps was used to grasp the infundibulum, making a rightward traction, and the probe used to make an upward traction of the liver, thus improving the exposure of Calot's triangle. At this point, all dissection maneuvers were carried out by bluntly harmonic shears. The cystic artery was isolated at first. Then the cystic duct was approached. After clear identification of both, the ultrasonic shears were activated and kept in place by approximately 5 s (time enough for coagulation and division). In sequence, the Ultracision® was down-regulated to power level “1” (which translated into less cutting and more coagulation) and closure and division of cystic duct was reached by holding the jaws of the harmonic shears closed and activated until division of the duct is accomplished (median 15 seconds). In both case (artery and duct) were use the unique application of the ultrasonically activated shears. The blades were closed with kindness and the surgeon avoided excessive traction, allowing until the jaws of the shears were naturally detached from both, artery and duct cystic. Finally, gallbladder dissection and removal from the liver bed was carried out as usual with Ultracision® regulated in a power set “5” (maximum) and it was extracted involved in a plastic bag through the 11-mm trocar.

RESULTS

In this sample, 125 patients (aged 22-68 years - median 45-yo) were included (83 females and 42 males). There were no patients operated on an emergency basis. The indication for surgery was gallstones in 120 cases and there were five cases of gallbladder polyps. The mean operating time was 26 min (range 12 to 52) and no associated procedure was required. To be qualified for the technique the maximum diameter accepted for cystic artery and cystic duct was 5 mm.

Conversion rate to open technique was zero and all gallbladders were dissected intact from liver bed. Intraoperative cholangiography was unnecessary in every case, according guided pre-operative clinical and laboratory examination (abdominal ultrasound, bilirubin and aminotransferases, alkaline phosphatase and gamma-glutamyltransferase levels). Was not used any form of postoperative abdominal drainage.

Overall morbidity rate was 0.8% due to only a patient with abdominal pain in upper right, with spontaneous resolution up to 5th postoperative day. Mean postoperative hospital stay was 12 h. All patients demonstrated no clinical evidence of bile leakage or bleeding. The reverse pressure test showed that all specimens support at least 36-mmHg CO₂. At this level, no leak (bubbles-air) was observed through cystic duct sealed by harmonic shears. Mortality was nil.

DISCUSSION

Designed to be a safer and better alternative to electrocautery for the hemostatic dissection of tissues in general surgery, the ultrasonically activated shears carry out
different functions gathered in one instrument (dissection, coagulation, cutting). By transforming the electric energy into ultrasound vibrations it may offer a lot of advantages for surgery technique, as closure and division of vessels up to 5 mm with safety.

Other great advantage of the harmonic scalpel or shears is the short area of thermal injury. The thermal damage in the rat abdominal wall is width less than 0.2 mm and in the liver bed from gallbladder dissection is lower than that of high-frequency electrosurgery. This might allow the surgeon to use the harmonic dissector closely to anatomical structures like common bile duct with no fear of common bile duct thermal injury and posterior bile leakage.

Beyond being used as a dissector of the gallbladder from its liver bed, the harmonic shears as the sole instrument for hemobiliary stasis is controversial and still provoke some suspicion by surgeons. Technical details of the using this device in total clipless cholecystectomy was described in a book published and sponsored by European Surgical Institute with some European countries as Portugal, Spain and France using regularly this methodology.

As the coagulation function of harmonic shears is said by the manufacturer safe when applied to vessels of up to 5 mm and the cystic artery is usually not larger than that, the postoperative bleeding does not seem to be an expected complication.

Otherwise, sealing and division of the cystic duct with only harmonic shears is controversial and the fear that this is not enough to withstand the pressure and carry out a postoperative bile leak could be a limiting factor for its widespread use, especially in large cystic (greater than 5 mm), which is a relative contraindication. In this study, there was no clinical bile leakage, which is according with others reports (Table 1).

### Table 1 - Incidence of bile leakage in harmonic shears experience in sealing and division of the cystic duct

<table>
<thead>
<tr>
<th>Author</th>
<th>year</th>
<th>N cases</th>
<th>bile leak</th>
</tr>
</thead>
<tbody>
<tr>
<td>Huscher et al.</td>
<td>1999</td>
<td>50</td>
<td>1</td>
</tr>
<tr>
<td>Huscher et al.</td>
<td>2003</td>
<td>331</td>
<td>7</td>
</tr>
<tr>
<td>Godina et al.</td>
<td>2004</td>
<td>115</td>
<td>0</td>
</tr>
<tr>
<td>Westervelt et al.</td>
<td>2004</td>
<td>98</td>
<td>0</td>
</tr>
<tr>
<td>Tebala et al.</td>
<td>2006</td>
<td>100</td>
<td>0</td>
</tr>
<tr>
<td>Bessa et al.</td>
<td>2008</td>
<td>60</td>
<td>0</td>
</tr>
<tr>
<td>Vu et al.</td>
<td>2008</td>
<td>22</td>
<td>0</td>
</tr>
<tr>
<td>Gelmini et al.</td>
<td>2010</td>
<td>78</td>
<td>0</td>
</tr>
<tr>
<td>Redwan et al.</td>
<td>2010</td>
<td>80</td>
<td>0</td>
</tr>
<tr>
<td>Nakeeb et al.</td>
<td>2010</td>
<td>60</td>
<td>1</td>
</tr>
<tr>
<td>Kandill et al.</td>
<td>2010</td>
<td>70</td>
<td>0</td>
</tr>
<tr>
<td>Jain et al.</td>
<td>2011</td>
<td>100</td>
<td>0</td>
</tr>
<tr>
<td>Wills et al.</td>
<td>2013</td>
<td>57</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>1221</td>
<td>10</td>
</tr>
</tbody>
</table>

The report of highest rate of bile leaks occurred in a comparative study where one group was comprised by surgeon-in-training, precisely the group with the most of the leaks and technical aspects could then be involved in this occurrence outside normal patterns. Excluding this study from the sample analyzed, the rate of bile leaks drops to 0.33% (3/890), which is according to bile leaks from cystic duct occluding by clips. Although the reported bile leaks in clipless cholecystectomy occurred probably by temporary sealing of the cystic duct by harmonic shears, it is worth remind that post-cholecystectomy bile leaks most commonly occur due to injury of the common bile duct and could also come from a duct of Luschka.

Comparative study with surgical clip sealing the cystic duct with harmonic shears had already proved its safety. For setting out this, these authors also performed in 12 last cases the “reverse pressure test” and the gallbladder withstood the pressure by laparoscopic insufflator up to 36 mmHg CO₂, showing that the harmonic sealing is even safe, which was corroborated by the absence of clinical bile leakage. The airtight pressure of the sealed cystic duct had already been calculated as higher than normal intracystic pressure. Although there is some controversy about the normal pressure of the common bile duct under normal conditions especially because it is not simple to determine it; the reverse test here done showed that the pressure supported seems to be higher than the intracystic normal pressure measured. Suspicous of a high biliary pressure related to different conditions, as cholelithiasis for instance, could be considered contraindication to cystic duct application of the ultrasonic shears.

As harmonic shears is a versatile multipurpose instrument, its use in laparoscopic cholecystectomy prevents the frequent extraction and reinsetion of different others instruments with no wasting time. Moreover, as the activation of the harmonic shears does not form a lot of smoke, only a slight mist, it is not necessary to evacuate the pneumoperitoneum to clean up the abdominal cavity so often, both contributing for shortening operative time, even using clips. These theoretical advantages were also experienced in these 125 cases.

However unusual, interesting special advantage is the use of the harmonic energy in patients with heart pacemaker by avoiding electrical interference from conventional surgical diathermy. Although the regular use of ultrasonic dissection represents a real advantage in comparison with regular electrocauterization, in the majority of the countries this will leads to some increase in the final cost of the procedure and this will represent difficulty, limiting the large acceptance of the method.

As the best of authors knowledge, this is the first Brazilian experience in total clipless cholecystectomy by means harmonic shears and the excellent results (fast operative time, quick hospital stay and especially no common bile duct injury or postoperative bile leak or hemorrhage) enhanced to continue performing this technique in elective laparoscopic cholecystectomy whenever possible. However, it is believed that experimental studies in animal model and randomized clinical trials will offer valuable additional data for until now unanswered questions.

### CONCLUSION

The ultrasonically activated shears is effective and safe in elective laparoscopic cholecystectomy as a sole instrument for sealing and division of the artery and duct cystic.

### REFERENCES