Surgery for gastroesophageal reflux disease: a comparative study between the open and laparoscopic approaches

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ABSTRACT

Objective: given the demonstrated effectiveness of medical treatment together with the eminent acceptance of the laparoscopic approach, the indications of surgery in the treatment of gastroesophageal reflux disease (GERD) are currently subject to continuous controversy. To participate in this debate, we have the following work hypothesis: “The results of the 360º short and floppy laparoscopic fundoplication are superior to those of open surgery”.

Clinical design: prospective, clinical, non-randomized study.

Patients: our work was developed between November 1991 and December 1998 by means of a prospective, non-randomized clinical rehearsal with two groups of patients:
—Group I (n = 75): 360º short and floppy laparoscopic fundoplication in Hospital Dr. Peset, Valencia (Spain).
—Group II (n = 28): 360º short and floppy, open fundoplication in Hospital General, Valencia (Spain).

We evaluated the preoperative parameters and found no differences, which allows us to know that both groups were comparable.

Results: the analysis of peroperative results (morbidity and surgical time) and of clinical follow-up (every three months and later annually) and instrumental follow-up (TEGD, upper digestive endoscopy, pHmetry and manometry) show no differences, while the postoperative analysis shows statistically significant (s.s.) differences regarding recovery (pain, oral intake, hospital stay and return to previous activities).

Conclusions: the results of the 360º short and floppy laparoscopic fundoplication are similar to those of the open approach, but favor the former approach with a better postoperative tolerance.

Key words: Gastroesophageal reflux disease. Laparoscopic surgery. Open surgery.

INTRODUCTION

The appearance of laparoscopic surgery (LS) in modern surgery has represented an authentic revolution: it is now known to represent a smaller aggression for patients (1), which translates into better postoperative outcome (2) with less pain, shorter recovery time (3), and better cosmetic results.

At present there is some consensus on GERD: complementary explorations demonstrate the disease, medical treatment is very effective (4), and there is also agreement regarding the surgical technique to use. However, other topics remain: indications of surgery, technical details of fundoplication, and surgical approach.

To try and analyze these two approaches to GERD, our present work deals with the following objectives:
1. To demonstrate reflux through the study of changes unveiled by complementary explorations (radiological study, upper digestive endoscopy, 24-hour pHmetry, and manometry), and to structure two homogeneous groups of patients.
2. To compare both approaches: LS with a control group undergoing open surgery (OS) during the same period of time.
3. To compare short- and long-term results.

MATERIAL AND METHODS

This is a prospective, non-randomized clinical study performed between November 1991 and December 1998.
in which we operated on patients with GERD who were candidates for surgery using 360° short and floppy fundoplication (SFF); two groups of patients were made up.

—Group I: 75 patients subjected to LS by a 3-surgeon team specially devoted to gastroesophageal disease in Hospital Dr. Peset, Valencia.

—Group II: 28 patients undergoing OS by a team similar to that of group I in Hospital General, Valencia.

We designate as SFF a procedure in which the gastric fundus is wrapped around the abdominal esophagus in its entire circumference along 2 or 3 centimeters, which can be calibrated in an instrumental way (endoesophageic tutor or upper digestive endoscopy) or visually by the surgeon.

Cholecystectomy, as a surgery associated with FFS (5), was carried out in a similar way in both groups: 10 patients in group I and 2 patients in group II. In both groups, the number of stitches used for closing the diaphragmatic pillars was between 2 and 3, while those for the wrap were usually 3. The valve was sutured to the right pillar in 15% of cases in group I, while in group II this fixation went to the esophagus in 100%. A nasogastric tube was used for all patients in group II and 46% of patients in group I. A short-vessel (SV) section was carried out only for gastric valves showing too much tension, and was necessary on one occasion in group I due to a pneumothorax that interfered with mechanic ventilation. The average surgical duration in minutes was a bit superior in group I (113.4 min. versus 111.3 min).

Regarding preoperative data, differences were not observed between groups.

In the open group, the following occurred: an abdominal hemorrhage that was treated by means of blood support, a hemothorax that required percutaneous drainage and blood support, 3 surgical wound complications (2 eviscerations and one hematoma), and 2 solid-induced dysphagia cases. In the LS group one abdominal hematoma that required blood supply, 2 wound complications (one seroma and one hematoma), 2 solid-induced dysphagia cases, and 3 subcutaneous emphysemas.

Return to normal activity was earlier in the group undergoing LS (s.s.). In this way home activity (assessed as the patient’s capacity to care for him -or herself at home after hospital discharge) and labor activity were recovered after 7 days (3-13) and 25 days (15-36), respectively, in group I, and after 15 days (9-25) and 31 days (24-57) in group II.

RESULTS

1. During the operation: a conversion to OS was necessary on one occasion in group I due to a pneumothorax that interfered with mechanic ventilation. The average surgical duration in minutes was a bit superior in group I but without statistically significant (s.s.) differences: 146 versus 113.4 min.

Peroperative morbidity was somewhat bigger in the OS group, with differences not reaching s.s. (14.2 versus 6.6%). In group I, there were: a duodenal laceration in the course of one difficult cholecistectomy that was repaired by means of suture by LS, two pneumothorax cases, a laceration of the right diaphragmatic pillar that forced the employment of a mesh, and a perforation in the gastroesophageal union due to the introduction of the endoesophageic tutor, which was repaired by means of a suture in two layers and FSS. In group II this was secondary to three splenic injuries that required splenectomy on two occasions and one splenorrhaphy.

2. In the immediate postoperative period: we analyzed comfort and postoperative recovery through: analgesic requirement (5 versus 9 doses), initiation of peristalsis (29.2 versus 39.4 hours), time to withdrawal of the nasogastric tube (34.8 versus 50.6 h), time to oral intake (40 versus 52 h), and postoperative hospital stay (5 versus 7.8 days).

On the whole, we observed differences that were s.s. in favor of LS.

Mortality was nil in the two groups, while postoperative morbidity was greater—with s.s.—in the group undergoing OS (35.7 versus 18.7%). In the open group, the following occurred: an abdominal hemorrhage that was treated by means of blood support, a hemothorax that required percutaneous drainage and blood support, 3 surgical wound complications (2 eviscerations and one hematoma), and 2 solid-induced dysphagia cases. In the LS group one abdominal hematoma that required blood supply, 2 wound complications (one seroma and one hematoma), 2 solid-induced dysphagia cases, and 3 subcutaneous emphysemas.

For the statistical analysis we used the Chi-squared and Student’s T tests. Regarding preoperative data, differences were not observed between groups.

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Visick’s classification: in this way, between 94.6% and 100% of patients in group I were classified as having a good result (Visick I and II), while in group II this percentage was estimated between 66.6 and 100%, with these differences lacking in value given the limited number of patients analyzed during the past 5 years. On analyzing satisfaction by asking patients whether they would undergo surgery again in case of having the same symptoms as before, s.s. differences were not seen (92% in group I and 82.2% in group II would undergo surgery anew).

Also, we assessed symptoms of GERD relapse:

—Heartburn (three patients in group I, in whom treatment with proton pump inhibitors -PPIs- was necessary when re-operation was rejected, and two patients in group II undergoing re-operation).

—Regurgitation (no patient).

—Epigastric pain (three cases with moderate symptoms, two in group I and one in group II) (Table I).

The typical symptoms index reflected similar results in the two groups, with scores between 0 and 1 in 85-100%
Surgery side effects included: early dysphagia (assessed even if present once a week): 52 in group I and 46% in group II; late dysphagia: between 5 and 9% in group I and 3.6-7.1% in group II; meteorysm and gasbloat syndrome (1 moderate case in group I); vomiting and burping difficulties (5 severe cases in group I and 1 in group II), and early satiety (ES) (Table II).

In group I a readmission took place during follow-up due to dysphagia that required endoscopic dilation, while in group II readmissions occurred at two to 3 months for epigastric pain and an episode of upper digestive hemorrhage in which endoscopy revealed gastritis and a barium study the thoracic migration of the valve. These complications regressed with medical treatment.

In group I, we re-operated no patients; in group II, a second surgery was necessary for three cases, including: a total duodenal diversion for the clinical persistence of GERD in spite of medical treatment with full-dose PPIs after 3 years, an FSS with mesh placement for a suspected gastric volvulus (upper digestive hemorrhage, epigastric pain and neurovegetative manifestations) in a hernia recurrence after 2 years, a Boerema’s operation for an hernia recurrence and clinical persistence of GERD in spite of medical treatment with full-dose PPIs after 8 years.

Besides these, 5 ventral hernias were detected in group I that were repaired (no mesh required) with the help of local anesthesia and sedation; in group II 6 ventral hernias required general anesthesia and a mesh for repair.

The results of the functional study are summarized in tables III and IV:

—Barium study: in group I one thoracic migration of the gastric valve was detected after 2 years, and a wrap disruption was seen within the first year; both were associated with relapsed heartburn and treated with PPIs. In group II, on the other hand, two valve disruptions were seen during the second year that forced re-operation in spite of heartburn persistence.

—Upper endoscopy: it was carried out more commonly than usual in order to demonstrate our results, with all of cases in group I and in 66-100% in group II for all periods of follow-up.

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patients exhibiting mild or absent esophagitis within the first year.

—24-hour pHmetry: in group I this test was abnormal in 11.5% at months 3 and 12, while in group II these results were 12.5 and 22%, respectively.

—24-hour manometry: the pressure of LES was estimated in most cases superior to be above 15 mmHg at months 3 and 12 after surgery: 88.2 and 75.4% for group I, 100 and 85.7% for group II.

**DISCUSSION**

*The study of peroperative results* in the literature yields some average operative times for LS that oscillate between 60 and 218 minutes, while these vary from 57 to 170 minutes for OS. Peroperative complications (7) in LS oscillate between 2 and 8%, while in OS they are estimated between 4.7 (8) and 15.5% (9) at the expense of splenic lesions. Our experience is comparable to published results.

*During the immediate postoperative period* morbidity as contributed by the literature is estimated for LS to be between 2.3 and 14.5% (esophago-gastric perforation and thoracic migration of the gastric valve being typical), while it is between 17 (3,4) and 22% (10) for OS, in our experience it was a little above published results. In LS readmission is required in up to 2.6% of cases, and re-operation (for valve migration) in 1.6%. Mortality in the literature oscillates between 0 and 0.4%; our experience was nil.

In the immediate postoperative period hospital stay according to the literature is between 23 h and 5.4 d for LS versus 7.2 d and 15.2 d for OS, which means that LS is advantageous in this respect (11). This early hospital discharge (12) is followed by an earlier return to activity when compared to OS: home activity at 7-14 d for LS and 21-31 d for OS, and work at 14-41 d and 34-69 d, respectively. These data are consistent with those obtained in our work.

*When analyzing the results of clinical follow-up,* Visick classification scores as given by the literature (13) after LS show degrees of satisfaction I and II in 88-95% (14) of patients, these figures being 67-93% for OS (15). Our results are consistent with these.

The effects of surgery on complementary explorations (16) show the following results:

—As regards postoperative pHmetry (17) a normalization of all parameters takes place during the first postoperative control (18), with up to 10% of pathological (19) pHmetry results, which represents a rate of instrumental recurrences higher than that of clinical recurrences (20). Our experience was similar.

—The manometric effects of FSS show (21): a restoration of normal LES pressure in its three aspects (baseline half pressure, abdominal length, and total length) (18,22-25). We demonstrated a s.s. increase in average LES pressure, whilst length remained unchanged. In our series cases with hypomotility of the esophageal body went back to normal in the postoperative period (5 in group I and 3 in group II).

—Barium studies detected defective gastric valves in up to 8% at 1 year and 30% at 10 years (26). Our results are in contrast to those published within the first year.

—Upper digestive endoscopy confirms the cure of esophagitis in 85 to 100% of cases within the first year, and in 83% of cases at 6 years (21). During follow-up we observed cure rates of 89% in group I and 75% in group II within the first year.

Regarding the control of typical GERD symptoms, those reported reflect (27):

—Heartburn: for LS between 0 and 12% within 3 years; for OS (28,29), on the other hand, 10% (between 7 and 18%) with a similar follow-up.

Table III. Results from the functional study (1): barium study and upper digestive endoscopy (in numbers of patients)

<table>
<thead>
<tr>
<th>Barium study</th>
<th>Group I</th>
<th>Group II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve disruption (slipped hernia)</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Paraesophageal hernia</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Gastroesophageal reflux</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Valve migration</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Stenosis (emptying difficulties)</td>
<td>6</td>
<td>2</td>
</tr>
</tbody>
</table>

The results of upper digestive endoscopy and the barium study are described as seen at instrumental control visits at 3 months and 1 year after surgery in the two groups (group I: laparoscopic surgery; group II: open surgery).

Table IV. Results from the functional study (2): 24-hour manometry and pHmetry

<table>
<thead>
<tr>
<th>24-hour pHmetry</th>
<th>Group I</th>
<th>Group II</th>
</tr>
</thead>
<tbody>
<tr>
<td>% (percentage) of total time with pH &lt; 4</td>
<td>2.09</td>
<td>2.74</td>
</tr>
<tr>
<td>% of time in supine position with pH &lt; 4</td>
<td>1.77</td>
<td>2.15</td>
</tr>
<tr>
<td>% of time in standing position with pH &lt; 4</td>
<td>1.64</td>
<td>2.4</td>
</tr>
<tr>
<td>N° (number) of episodes with pH &lt; 4</td>
<td>13.11</td>
<td>26.71</td>
</tr>
<tr>
<td>N° of episodes &gt; 5 minutes in duration</td>
<td>1</td>
<td>0.85</td>
</tr>
<tr>
<td>Time in minutes for the longest episode</td>
<td>13.64</td>
<td>7.27</td>
</tr>
<tr>
<td>De Meester index</td>
<td>7.51</td>
<td>8.06</td>
</tr>
</tbody>
</table>

The results for 24-hour manometry and pHmetry are described as seen at the instrumental post-surgical control at three months and one year in the two groups.

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—Heartburn: for LS between 0 and 12% within 3 years; for OS (28,29), on the other hand, 10% (between 7 and 18%) with a similar follow-up.
—Regurgitation: it develops after surgery in 1-6% of cases.
—Dysphagia (30): complementary explorations are useless to predict dysphagia; the only related factor is rather preoperative dysphagia (31). Two forms exist:
  • Early: for LS in 10-90%, with endoscopic dilation being required in 1-8% of cases.
  • Persistent: for LS in 0.6-18%; in 24% for OS (between 17 and 43%).

These results are consistent with those obtained in our work.

Regarding the presentation of atypical (pulmonary and laryngeal) symptoms, effectiveness is less predictable, as these may develop in up to 14% of cases. In our experience (two patients in group I had pulmonary manifestations in an isolated way, it seemed) they were solved with surgery.

Surgery side effects reported by the literature include:
—Early satiety: in up to 49% of cases. In our study this symptom developed in a lower percentage.
—Inability to vomit: 25 and 70% of cases at 2 years’ follow-up. Inability to burp is estimated to develop in 15-20 to 60% of cases. Our results for the LS group are similar to those published.

Lastly, regarding re-operations, not all patients with symptoms are candidates for second surgery (in a series of 48 symptomatic patients only 65% were re-operated (32)). Re-operation rates in LS oscillate between 0.5 and 10%, and are frequently secondary to the thoracic migration of gastric valves. In our work, we re-operated no patients in the laparoscopy group, with relapse cases being controlled using medical treatment; in the open surgery group three patients were re-operated, though.

CONCLUSION

We conclude that the results of 360° short and floppy fundoplication using a laparoscopic approach are similar to those of open surgery, with the former showing better postoperative tolerance and fewer abdominal wall complications, all this in association with an earlier return to usual activity.

ADDENDUM

At present, in our LS experience of FSS: a) we virtually use no nasogastric tubes; b) we use no endoesophageal tutor, but rather visually gauge the gastric valve; c) we do not fix the gastric valve; and d) we rarely dissect the SV.

REFERENCES


