PORTS MINIMIZATION WITH MINI-PORT AND LIVER FLEXIBLE RETRACTOR: AN ERGONOMIC AND AESTHETIC ALTERNATIVE FOR SINGLE PORT IN LAPAROSCOPIC GASTRIC BYPASS

Minimização de portais com miniportes e afastador flexível de fígado: alternativa ergonômica e estética ao single port em bypass gástrico laparoscópico

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ABSTRACT - Background: The laparoscopic access, with its classically known benefits, pushed implementation in other components, better ergonomy and aesthetic aspect. Aim: To minimize the number and diameter of traditional portals using miniport and flexible liver retractor on bariatric surgery. Method: This prospective study was used in patients with less than 45 kg/m², with peripheral fat, normal umbilicus implantation, without previous abdominoplasties. Were used one 30° optical device with 5 mm in diameter, four accesses (one mini of 3 mm to the left hand of the surgeon, one of 5 mm to the right hand alternating with optics, one of 12 mm for umbilical for surgical maneuvers as dissection, clipping, in/out of gauze, and one portal of 5 mm for the assistant surgeon), resulting in a total of 25 mm linear incision; additionally, one flexible liver retractor (covered with a nelaton probe to protect the liver parenchyma, anchored in the right diaphragmatic pillar and going out through the surgeon left portal) to visualize the esophagogastric angle. Results: In selected patients (48 operations), gastric bypass was performed at a similar time to the procedures with larger diameters (5 or 6 portals and 10 mm optics, with sum of linear incision of 42 mm) including oversuture line on excluded stomach, gastric tube and mesenteric closing. The non sutured portal of 3 mm and the two of 5 mm with subdermal sutures, were hardly visible in the folds of the skin; the one of 12 mm was buried inside the umbilicus or in the abdominoplasty incision. Conclusion: Minimizing portals is safe, effective, good ergonomic alternative with satisfactory aesthetic profile without need for specific instruments, new learning curve and limited movement of the instruments, as required by the single port.

INTRODUCTION

The laparoscopic access has its well known benefits - lower inflammatory response to trauma, less postoperative pain, early mobilization, better lung expansion – in minimizing risk of thromboembolism, atelectasis and pneumonia. The loops handling done with tweezers reduces contact, adhesions, ileus and facilitates the intestinal transit return. The pneumoperitoneum positive pressure decreases bleeding of small vessels, favors the dissection of structures and helps the maintenance of luminal fluid into the lumen and, so, preventing peritoneal contamination. The small incisions reduce bleeding, lipolysis, infection, exposure of the organs to the external environment, the formation of abdominal wall hernias (0.2% in laparoscopic access compared with laparomic - 8%). Also, the puncture and the withdrawal of trocars time is shorter than dieresis and synthesis
of the abdominal wall. The association of so many benefits, boosted the search for additional components, so as aesthetic appearance obtained with small incisions - some non noticeable -, or being camouflaged in the umbilicus, as “single port” incisions, or digestive and gynecological abdominal entrance proposed by NOTES. Technical improvements with robotics and its three-dimensional vision were also obtained, offering better ergonomy, precise movements, access to small spaces and elimination of the natural tremors.

The objective of this paper is to present surgical strategy that seeks to maintain the ergonomy, minimizing the number and diameter of five or six traditional portals - using miniportals and flexible liver retractor -, keeping stereotactic existing resources, with no need of new appliances or learning curve, and getting the same results of the traditional laparoscopic technique with effectiveness, safety and aesthetic appearance of the single port access.

METHOD

All patients signed informed consent form, making them aware of the aesthetic benefit, the possibility of having to use the number of traditional portals and conversion to laparotomy. It is prospective and selective study aimed to patients with BMI lesser than 45 kg/m², with peripheral fat, with normal or with mild steatosis liver, normal implantation of the umbilicus, with or without previous abdominoplasty.

Surgical technique

Optical device of 30° with 5 mm in diameter (Figure 1) and four miniportals were used: 1) one of 3 mm to the left hand of the surgeon; 2) one of 5 mm to the right hand alternating with the optics; 3) one of 12 mm at the umbilicus for stapling, making gastric tube, anastomoses, vessels clipping, in and out of gauze, and suture threads; 4) one of 5 mm to the assistant surgeon. The linear sum of all the incisions was 25 mm (Figure 2). To promote the lifting of the right liver lobe - anterior and laterally to the right to allow viewing of the esophagogastroduodenal angle and to protect against possible injury of hepatic parenchyma - a flexible liver retractor (Figure 3) was made using zero silk thread gloved with 7 cm of nelaton probe. It was placed in the operative field with an attachment point on the right diaphragmatic crus - lower anchor point - and getting off through the 3 mm trocar in the surgeon left portal. Thereafter, the trocar was reintroduced through the same portal, and the thread was externally anchored on the abdominal wall. Its handling and rectification permitted the elevation of the right lobe of the liver, exposing the esophagogastroduodenal angle.

RESULTS

In selected patients, the intra-abdominal findings confirmed the anatomical condition that would allow the proposed technique to proceed with minimization of portals and all operations were gastric bypass (n=48); they were done without putting more portals or larger diameter. The procedure was performed at a similar time (median 90 minutes) of the patients with high BMI with larger diameters portals (five or six portals and optics of 10 mm, with a linear sum of 42 mm incision). There was no change in the standardized technique, including performing oversuture on stapled line of the excluded stomach, the gastric tube, closure of mesenteric and other peritoneum apertures. The 3 mm portal did not need to be sutured; in the two 5 mm only were used subdermal sutures - which were hardly visible in the skin fold. The portal of 12 mm had aponeurosis sutured to prevent incisional hernia, and skin incision almost disappeared inside the umbilicus or was integrated in the abdominoplasty neoumbilicus.

DISCUSSION

The minimization of the portals became possible by the association of various technical and technological advances. The harmony of the members of the surgical team and the good level of relaxation of anesthesia, facilitated the operative times particularly after adapting to new movements. The correct positioning of portals and technical methodization - gained with the long experience with gastroplasty -, were executed without any modification of the surgical technique already consecrated. The metal liver retractor requires puncture of 5 or 10 mm; is an instrument that compresses, traumatizes and can fray the diaphragmatic crus with its jaw; it can also produces liver fracture. The flexible liver retractor leaving the portal from the left hand of the surgeon, saves one puncture. In facing hepatomegaly and left lobe as a tent, the retractor can be placed in a V format (Figure 4), offering a tunnel till the esophagogastroduodenal angle. The retractor model presented was
the rate of incisional hernia formation - the cut point - and visibility over the anatomical structures. Is not established yet pneumoperitoneum, the ceiling between the abdominal wall and articulated instruments development. Formed by the team, new ergonomic position, and the need for longer distance. This fact requires new adaptation of the surgical reverse movements, competing with each other in a long distance. The trocar, and long optical devices. As the current instruments the aponeurosis of the rectus abdominis muscle to introduction of tissue, also helped in injury decrease coagulators, ultrasonic scissors for dissection and division of with increasingly smaller portals. Uni and bipolar energy (3 mm), flexible, articulated, enabled abdominal access thinner. The adaptation of the tweezers with small diameter the same image quality, allowed the use of portals also favors and also improves the quality of the sutures that are performed in other operative steps.

The technological advances of endoscopy devices, the endostaplers with their joints and their varying sizes, allowed operative field in greater distance. The decrease in the diameter of the optics, from 10 to 5 mm, while maintaining the same image quality, allowed the use of portals also thinner. The adaptation of the tweezers with small diameter (3 mm), flexible, articulated, enabled abdominal access with increasingly smaller portals. Uni and bipolar energy coagulators, ultrasonic scissors for dissection and division of tissue, also helped in injury decrease.

The already proposed single port requires an umbilical incision between 30 and 40 mm, one minilaparotomy over the aponeurosis of the rectus abdominis muscle to introduction of the trocar, and long optical devices. As the current instruments have limited movements, they can present overlap or even reverse movements, competing with each other in a long distance. This fact requires new adaptation of the surgical team, new ergonomic position, and the need for longer and articulated instruments development. Formed by the pneumoperitoneum, the ceiling between the abdominal wall and the viscera is decreased compromising movement and visibility over the anatomical structures. Is not established yet the rate of incisional hernia formation - the cut point - and if the inflammatory response to trauma is likely the one of laparotomic or laparoscopic approaches, and, finally, if the aesthetic proposal brings real advantages over conventional portals. The single port uses minilaparotomy of 30-40 mm in the umbilical region, modify the operative technique, increases the time for laparorrhaphy, causes more postoperative pain, and presents risk of incisional hernia formation, infection and deformation of the umbilicus.

The placement of the flexible liver retractor does not increase the operative time and is easy to perform in any laparoscopic procedure of the upper abdomen (gastric bypass, sleeve gastrectomy, cholecystectomy, Nissen fundoplication and Heller esophagogastroplasty) and even assists single port and robotics, facilitating the visualization of the esophagogastric angle.

Run the two alternative routes of access (minimized portals and single port) may be valid to extend the technical and tactical skills of the surgical team.

CONCLUSIONS

Minimizing portals is safe, effective, ergonomic, with satisfactory aesthetic alternative profile, without requiring specific instrumental, new curve or limited by current movements of the instruments.

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