Original article

Laparoscopic treatment of acquired megacolon

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A B S T R A C T

In spite of the large experience acquired in the last 50 years with the surgical treatment of the Chagasic megacolon, the use of colorectal video laparoscopic surgery brought some controversy in several aspects of the treatment that already had been considered as resolved. One of the basic aspects to the establishment of the colorectal video laparoscopic surgery is to maintain the same procedure of the conventional surgery, since the results obtained in this operation were considered as curative. Constipation is only a symptom of a multisymptomatic disease, and the surgical treatment of acquired megacolon must be considered as definitive in the cure of this symptom; recurrence of the constipation or dilatation after a short period of time must be considered deleterious to the patient. Based in 41 years of experience with the Duhamel procedure in the treatment of 912 patients with acquired megacolon, the authors propose to apply the same technique in the surgical laparoscopic approach of acquired megacolon, including the same colon-recto-anal anastomosis. The results obtained in 56 patients operated on by laparoscopic approach showed the same curative results, but with lower morbidity.

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Tratamento laparoscópico do megacolo adquirido

R E S U M O

Apesar da vasta experiência adquirida nos últimos 50 anos com o tratamento cirúrgico do megacolo adquirido, a introdução da cirurgia laparoscópica voltou a trazer controvérsia para alguns pontos anteriormente considerados como esclarecidos. Uma das regras básicas para a introdução da videolaparoscopia no tratamento das enfermidades colorretais tem sido a de se manter a técnica original utilizada em cirurgias pela via convencional, desde que os resultados observados na mesma conduzam à cura dos sintomas ou da enfermidade causal. Em especial, ao referente ao tratamento cirúrgico do megacolo adquirido a proposta de um tratamento cirúrgico deve ter em mente que diferentemente do que ocorre com a cirurgia para tratamento de outras enfermidades, benignas ou malignas, neste caso não se almeja o tratamento causal da enfermidade, mas essencialmente a cura da manifestação de um de seus sintomas. É, pois, realmente importante que se considere um tratamento que não venha a resultar em bons resultados por apenas um curto espaço de tempo, mas...
Introduction

Despite the vast experience gained over the last 50 years with the surgical treatment of acquired megacolon, the introduction of laparoscopic surgery brought some controversy in some points that already had been considered resolved.1-22

One of them refers to the significance of lack of synchronization of sigmoid-rectal contraction in the genesis of acquired megacolon, incoordination which is responsible for the symptom of constipation and by the pathological alteration of dilatation and elongation of the sigmoid colon.8,10,20,23-30 This point is crucial to understanding the surgical treatment, because the residence of the rectum in the intestinal path results in recurrence of megacolon, whether in the short, medium or long term.9-22,31

Another important point is about the need to lower a “macroscopically normal” colon in the sake of the colon-anal anastomosis procedure. The colon is called “macroscopically normal” because is common knowledge, and experimental evidence reveals, that microscopic mioenteric lesions occur universally in a Chagasic colon.23,24,26-28,32,33

Early studies of Bernardes35 and Reis Neto and Cunha15,36 in 1963 introduced in Brazil and Latin America the proposition of using the Duhamel technique for surgical treatment of acquired megacolon. The results obtained proved that the surgery solves the problem of the symptom of constipation, although without resolution of Chagas disease. With the advent of laparoscopic surgery, this technique began to be used in a more frequent basis,15,18,21,22,30,31 mainly for the ease of retro-rectal detachment from pneumoperitoneum and the possibility of colonic resection by a perineal route, without opening the abdominal cavity for removal of the colon.15,18,21,31

However, to facilitate the operation and in order to prevent the lowering of the colon, some authors have chosen to conduct a posterior colorectal anastomosis with circular mechanical suture, with the colon in the posterior wall of the rectum. In some patients, this is done just above the dentate line; in others, 4-5 cm above this line; and, in some cases, at the level of peritoneal reflection or even immediately above it.37-42

This work aims to present the results obtained with Duhamel surgery performed laparoscopically for the treatment of constipation arising from acquired megacolon, using absolutely the same technique and tactics used in the conventional surgery. Based on the experience acquired over the last 50 years with 912 patients operated on with the Duhamel technique, in which the important point is the accomplishment of a wide anastomosis of the anterior wall of the lowered colon to the posterior wall (mucosa) of the rectum and, at the same time, with the anastomosis of the posterior wall of the lowered colon to the anal canal is performed. We must stress the absolute necessity of maintaining this anastomosis to obtain the cure of constipation.

Patients and methods

The results obtained in 56 patients with acquired megacolon operated laparoscopically between 1993 and 2013 were analyzed. Of the patients, 31 (55.3%) were female and 25 (44.6%) were male. The average age was 56 years (23-72 years). Of these patients, 21 (37.5%) were operated as a technical demonstration in specialization courses of colorectal laparoscopic surgery, both in Brazil and in Latin America, or in live demonstrations in Conferences of the specialty.

No patient in this series had concomitant megesophagus. Four patients (7.1%) exhibited cardiac abnormalities compatible with Chagas disease.

The bowel preparation was in accordance to the protocol used in conventional surgery:

• 48 hours before surgery, high caloric liquid diet, which will continue until the day before surgery;
• 24 hours prior to surgery, anterograde bowel preparation with mannitol 10%;
• 3 enemas of phospho-soda (Fleet enema*) applied respectively 24, 20 and 16 hours before surgery;
• Two rectoscopies, one the night before surgery and the other immediately before surgery to evaluate the conditions of rectal ampulla cleaning and to promote vacuuming of possible gas or secretions;
• 4 hours before surgery, metronidazole 500 mg intravenously; and
Operative technique (laparoscopic surgery)

After being anesthetized, the patient is placed in the lithotomy-Trendelenburg position, with concomitant exposure of abdomen and perineum.

The pneumoperitoneum is held in the left upper quadrant with Veress needle or Hasson trocar, depending on the conditions of the abdomen. The average pressure of CO₂ during surgery should be maintained between 11 and 13 mm Hg.

The endoscope, generally at 30°, is inserted in the left upper quadrant, into a trocar of 10-12 mm.

Two other trocars 10-12 mm are placed into the right hypochondrium and right iliac fossa, both to be used by the surgeon. In general, these trocars are sufficient to complete the surgery. However, a fourth trocar of 10-12 mm may be placed into the left iliac fossa for use by an assistant as needed (Fig. 1).

Abdominal phase

- In female patients the histeropexia, with elevation of the uterine body to the abdominal wall, is important for an adequate exposure of the pelvis and of the posterior fornix. This is done by the introduction of a straight needle transfixing the abdominal wall and that is seized by the surgeon under direct vision. The uterine leaflet is pierced by the needle, and that raises the round ligaments, pinning them to the abdominal wall;
- an incision of the parietal leaflet on the inner face of the mesosigmoid with identification of the left ureter and of inferior mesenteric artery and its branches. This maneuver is facilitated by a forced Trendelenburg and a small right lateral decubitus position;
- left parietal colon detachment, mobilizing the entire left hemicolon to the splenic flexure; when necessary, mobilization of the splenic flexure;
- opening of the pelvic peritoneum to the patient’s right and detachment of retro-rectal space with scissors to the level of ano-recto-coccygeal ligament;
- identification of the colon to be lowered and of the point where the intestinal section will be performed. Ligation of the marginal arcade of Drummond from this point; usually is sufficient the ligation of the superior rectal artery and the last branch of sigmoid artery;
- an analysis of the degree of mobility of the colon: to test the length of the loop to be lowered, evaluating if the loop goes, without stress, to the anal canal;
- introduction of a rectal probe in order to aspirate possible intestinal residues, especially gas, thus reducing the diameter of the colon and rectum;
- opening of the perirectal fat at the level of the peritoneal reflection, to isolate the rectal ampulla and facilitate its section. Ligation of the ascending rectal arteries with metal clips. This dissection should completely isolate the rectal ampulla, including the peritoneum on its anterior wall, leaving exposed only the muscle layer;
- section of the rectal ampulla at the level of the peritoneal reflection with use of a linear endostappler; two or more shots are often needed, in view of the diameter of the rectal ampulla;
- isolated sutures covering the sectioned rectal ampulla with the peritoneum of the posterior fornix (2-4 sutures are sufficient).

Perineal phase

- exposure of the anal canal and pectinate line with Collins’ (or similar) valve. If the retrorectal detachment was complete, the mucosa is stretched by CO₂ and this facilitates the dissection (Fig. 2);
- posterior semicircular incision, 1 cm above the dentate line; and dissection in the plane between the mucosa and internal sphincter to the Milligan and Morgan ring (elevators’ ring). At this point the retrorectal space is reached, with possibility of an abrupt elimination of all the CO₂ gas from the cavity. This is sufficient reason to proceed with caution and block this dissection with a small pledget (Fig. 3);
introduction of a long forceps through the channel toward the abdomen. The surgeon identifies the clamp and applies the device on the same loop that was sectioned at the level of the peritoneal reflection (this is the segment of colon to be lowered and that will be resected by a perineal route);

- carefully and slowly, this segment of the colon is pulled up to the perineum, through the retrorectal space between the rectal mucosa and the internal sphincter. The entire loop to be resected is exposed, and the demarcated area is resected (Fig. 4 A and B). The fact of the colonic contents have been aspirated, with the colon collapsed, facilitates the passage of the organ through the space described;

- after the remotion of the previously marked colonic segment, the posterior hemicircumference of the lowered colon is anastomosed to the mucosa of the anal canal at the place where the surgeon began dissecting the mucosa. This anastomosis is performed with interrupted sutures (polivycril 0000) between the seromuscular of the lowered colon and the mucosa and anal sphincter (Fig. 5);

- the anterior hemicircumference of the lowered colon is anastomosed to the posterior rectal wall by means of a linear stapler of 7.5 cm (Fig. 6);

- closure of sites of introduction of the three abdominal trocars.

Results

To evaluate the results of surgery, especially to compare with the results of conventional surgery, some characteristic postoperative features of the intervention were observed, namely:

- Fluid resuscitation
- Feasibility of the lowered colon
- Colon-rectum-anal anastomosis patency

Fig. 3 – Exposure of the internal anal sphincter. The rectal mucosa is lifted by two clamps. At this point, CO₂ gas exhaustion from the abdominal cavity occurs.

Fig. 4 – A, The distended loop, to be desiccated, exposed in the perineum. The loop came down the rectorectal space and traversed the area between the rectal mucosa and the internal sphincter. No matter the size of the loop, as long as it is syllabed, it will pass through this space without great difficulty. B, The fragment removed by the perineal route and inflated with air.

Fig. 5 – Anastomosis of the lowered colon and anal canal (posterior wall of the lowered colon and posterior hemicircumference of anal canal) via interrupted sutures. The anterior rectal wall (mucosa) and the anterior wall of the lowered colon are demonstrated by anatomical forceps.

Fig. 6 – Latero-lateral anastomosis between the anterior wall of the lowered colon and the posterior wall of the rectum with a linear stapler device.
• Dehiscence of rectal ampulla closure
• General complications

In no patient of this series a postoperative blood replacement was required, either in the intra- or postoperative period.

No case of necrosis of the lowered colon or of infection of pre-sacral space was observed. In 5 (5.8%) patients, a release of the splenic flexure was needed.

The operating time ranged from a minimum of 95 minutes to a maximum of 240 minutes, with an average of 142 minutes.

The closure of the rectal ampulla was performed with a green-loaded mechanical stapler. The number of applied loads varies according to the diameter of the rectum, from a minimum of 2 to a maximum of 4 loads. However, no dehiscence of the rectum, even in patients treated with the maximum number of loads, was observed. The gas elimination time ranged from one to three days, and the faecal elimination time ranged from one to six days.

The food was reintroduced after 1-3 days, with an average of 1.7 days.

The hospital stay ranged from a minimum of two days to a maximum of 11 days, with an average of 3 days.

All colon-rectum-anal anastomoses were considered persistent, being crossed with ease both by digital examination as by endoscopy.

Complications
1) Intraoperative: there was no alteration to laparotomy surgery;
2) Immediate postoperative period: two female patients (3.5%) had postoperative urinary infection;
3) Mediate postoperative period: two patients (3.5%) had residual plicoma and one (1.7%) had mucosal prolapse. One patient (1.7%) developed temporary partial incontinence (flatus and liquid stool) for four months, being asymptomatic after this period of time.

Late progression
Of the patients studied, 21 (37.6%) were not followed by the surgical staff (these patients were operated during courses or meetings). The follow-up ranged from a maximum of 10 years to a minimum of four months, and 35 (62.5%) patients had a median follow-up of 10 years. The contrast radiographic study (barium enema) was performed in 35 (62.5%) patients; the colon-rectum-anal anastomosis patency and a lowered colon of normal caliber were demonstrated. The contrast radiographic study (bowel movements) was performed in two patients (3.5%), demonstrating that the contrast enters into the rectal ampulla, however, with total elimination after 48 hours. Rigid sigmoidoscopy was performed in 35 (62.5%) patients three months after surgery on average, demonstrating colon-rectum-anal anastomosis patency.

Discussion
It would be difficult to understand the dilation of a hollow muscular viscer, in the absence of an organic obstacle downstream, without the understanding that the inadequacy of the propulsive movements of the colons may cause a delay of the faecal movement, leading to stasis and a consequent dilatation.23,26-28,32-34,44

The complex coordination of these colonic movements has been extensively studied and only an exact notion of the physiological side may lead to the understanding of the pathological side, i.e., to understand whether the megacolon present is of the acquired type is necessary to understand the pathophysiology of the disease.45-24,25

Since Adler45 established the concept of segmental functional unit, it is believed that two adjacent segments represent a functional unit when a proximal contraction is followed by another similar contraction distally, thereby enabling the propulsion of intestinal contents.

If the contraction of the proximal segment is not integrated or coordinated with the distal activity, and if an uncoordinated and disorganized contraction occurs, the faecal propulsion is not processed.

These propulsive movements observed in the various colon segments consist of waves of contraction in an aboral direction, generating a long functional segment in opposition to the true peristalsis; these contractions are preceded by a zone of increased pressure, usually caused by gas.

However, this wave of contraction, which takes place at a speed of 25 mm/sec, stops when it encounters a colon region already contracted. The contractions observed in normal colons are isotonic (no change in intraluminal pressure), which allows a free movement of the intestinal contents. This contractile activity is coordinated by the intramural plexuses; injury or absence of such complexes leads to a failure in the transmission of the contractile wave.45

Studies of the sigmoid-rectal motility showed that the normal activity of the two segments is independent and that this distinct intersegmental activity constitutes the motor coordination.24,25 The increased activity of the rectum is a functional barrier to overdistension of this organ.29

The surgical treatment of acquired megacolon evolved with the progress of this physiological knowledge and with the etiopathogenic and pathophysiological understanding of the disease.1-21,46

Histological and electromanometric studies represented an extremely important contribution to the establishment of the effective foundations of the modern surgical treatment.24,25,29

The histologic study demonstrated denervation of the myenteric plexus in all colon segments, due to an inflammatory process that ends up by causing destruction of ganglion cells.31,26,28,32-34 As a consequence of this destruction, changes in motility emerge, especially in the sigmoid-rectal-anal segment, compromising the synergy of coordination of movements of muscle contraction, making difficult the progression and expulsion of faecal matter.24 The sigmoid-rectal intersegmental activity changes, and the wave of relaxation following contraction ceases to exist.29

The electromanometric study of the sigmoid-rectal segment performed in Chagasic patients showed that there is a timing of contraction; in these patients in particular, the sigmoid and rectum are functionally similar as the number, duration and occurrence of waves of contraction.24,25,29 Hyper-
motility, hyperexcitability and a consequent motor incoordination occur.

This lack of pace of colonic contractions causes muscle hypertrophy, due to over-effort compensating the lack of coordination. Faecal matter stagnation and dilation of the loop occur. 10,12,26-46,48

Originally, the surgeries were limited to the resection of the dilated segments, establishing a link between the treatment of acquired megacolon and Hirschsprung disease. 1-4 It was soon recognized that the segment responsible for the onset of dilation was the rectosigmoid and that, therefore, this would be the segment to be removed to cure the bowel movement symptoms. 2,3,44

Only since 19532 retossigmoidectomy became the operation of choice for the surgical treatment of acquired megacolon. Initially, however, the colorectal anastomosis was practiced exclusively by the abdominal route, resulting in high rates of complications, mainly anastomotic dehiscence. 3,47

The changes introduced by a “delayed” colorectal anastomosis diminished considerably these complications. 3,4 However, the pelvic dissection of the rectum remained an obstacle to surgical management, particularly in less experienced hands. 3,15,36,47 This motivated the search for a surgical alternative that would avoid or diminish the risks inherent to this dissection.

In 1963 Bernardes 35 and Reis Neto and Cunha, 15,36 in concurrent studies, introduced in Brazil and Latin America the proposition of using the Duhamel surgery for the surgical treatment of acquired megacolon. The initial results were gradually turning to one certainty – of an adequate surgical proposition. 5-20,31,35,36,46,48-59

The use of the stapler, eliminating the need for a colostomy perineal, brought the final elements to the almost universal acceptance of this technique, as the best proposed surgical treatment of acquired megacolon in our days. 16,17,20,21,46,58,59

The great advantage of this surgery is that while it carries out a colon-rectum-anal anastomosis, eliminating the segment responsible for the lack of motor coordination, also eliminates the need for a large pelvic dissection. 9-17,21,31,36,48-53,57-59

Undoubtedly this colon-rectum-anal anastomosis is the important detail of the surgery, since it excludes the sigmoid-rectal segment with respect to the faecal transit. 12,15-21,23 By allowing the faecal transit directly into the inferior rectus segment, the colon-rectum-anal anastomosis maintains continence, while excluding the segment of the superior rectus responsible by the dyskinesia and subsequent faecal retention. 50-62

The use of laparoscopy in the treatment of acquired megacolon, with mechanical colon-rectum-anal anastomosis and removal of colonic segment through the anal canal, was introduced in 1994, 17,31, bringing great benefit to the patient, especially in terms of period of hospitalization and post-operative pain. However, despite of being a widespread technique, several studies have shown technical and tactical variations, and there is no uniformity of thought with respect to certain aspects.

The most important controversial issues to be discussed are:

1) anastomosis of the colon to the posterior wall of the rectum or anal canal?
2) removal of resected colon by abdominal incision or by the anal canal?
3) what segment of the colon should be preserved for anastomosis?

The most relevant fact is a higher anastomosis of the colon to the upper rectum segment, which could lead to dyskinesia, faecal retention and relapse of the symptoms of constipation.

Radiologic studies of the isolated rectum after Duhamel operation, with colon-rectum-anal anastomosis, proved that there is a passage of stool through the rectum, but without faecal stasis (Figs. 7 and 8). 12,14,18-21,52,56

The comparative study between the techniques of Duhamel and of Duhamel-Haddad. 7 showed that both the direct anastomosis of the lowered colon to the anus as the delayed technique lead to the resolution of the symptoms of obstipation, thanks to the exclusion of the sigmoid-rectal segment,

Fig. 7 – Intestinal transit held in patient operated for acquired megacolon by Duhamel technique. It can be seen that the contrast enters the lower rectum, being totally eliminated without retention.

Fig. 8 – Intestinal transit performed after Duhamel operation in a patient with acquired megacolon. The passage of contrast through the lower rectum can be noted, with complete elimination of contrast.
by carrying out the anastomosis to the level of inferior rectum. The comprehensive analysis of the mechanical end-to-lateral colorectal anastomosis constructed on the posterior wall of the pelvic and/or abdominal segment of the rectum, recently proposed mainly for the laparoscopic operation of Duhamel, led to the following conjectures (Fig. 9):

1) the anastomosis is performed between two thick walls (following the muscular hypertension of colon and rectum walls), which may hinder the overall penetration of the staples in the mechanical anastomosis;1,9,23,25,37,41,53,57
2) this anastomotic stenosis has a high incidence. In a preliminary study, upon the analysis of the results obtained in 20 patients operated with this type of anastomosis by a conventional route, an incidence of 30% of stenotic complications (6 patients) was found in the short and medium terms.37-39 This was the first published trial regarding this type of anastomosis. The high rate of complications observed in this experiment led to a modification of the technique: after the circular anastomosis, its ampliation with a mechanical longitudinal suture is performed.39
3) the anastomosis is performed far above the pectineal line; in some cases, depending on the surgeon’s experience, to 6 or more centimetres above the anal margin – thus, almost in the upper rectus. If the rectum is resected above the peritoneal reflection, this anastomosis may be situated in the upper rectus, with greater possibility of recurrence of constipation and megacolon, according to the pathophysiology of this disease.2,3,10,12,24,44,48 Radiological and electromanometric studies to assess the long-term behaviour of the rectal ampulla and the possible incidence of recurrence of dyskinesia are scarce.

4) the cost-benefit analysis of this type of anastomosis in relation to longitudinal colon-rectum-anal anastomosis, both mechanical procedures, must also be taken into account, even considering the results as similar: the circular anastomosis is more expensive than the longitudinal anastomosis.

To finalize this really complex and controversial issue about the best type of anastomosis (circular or longitudinal) and how high it should be performed (posterior wall of rectum, or anal canal), some considerations should be taken into account with respect to the longitudinal colon-rectum-anal anastomosis:

1) the anastomosis is performed between the rectal mucosa and the lateral wall of the lowered colon; therefore, between two walls of lesser thickness, which makes more precise and efficient the perforation by metal staples;12-14,52,53,55-57
2) the longitudinal anastomosis measures 7 centimetres long, with a minimum indice of stenosis and zero dehiscence.12-14,52,53,55-57 In 198916,58 the first results obtained in 87 patients with acquired megacolon and operated between 1981 and 1989 by conventional approach with colon-rectum-anal anastomosis with longitudinal mechanical stapler (type PLC50) were presented. This group of patients was assessed solely on the conditions of the mechanical colon-rectum-anal anastomosis, in the short and medium terms. The evaluation analysis was performed using digital touch, proctoscopy and radiological examination. The digital touch and the proctoscopy were performed at the time of hospital discharge and in postoperative ambulatory visits at 30, 60 and 90 days. The anastomosis was considered patent in all 87 patients examined. In no patient anastomotic leakage was found. Radiological studies (barium enema, or intestinal transit) were performed in only 13.8% of patients. Five patients were examined by barium enema and seven by intestinal transit. All were examined after more than five years of surgery. All patients evaluated by radiological examination showed a patent anastomosis (Fig. 10 A and B);
3) the anastomosis goes straight to the anal canal, preserving the inferior rectus. The long-term follow-up reveals normal continence (Fig. 10 A and B).12-14,52,53,55-57
4) the internal sphincter should be preserved in the dissection of the anal canal; the surgical plan should be located between the rectal mucosa and internal sphincter (Fig. 3). The initial studies on the use of the surgery of Duhamel15,35,36 for the treatment of acquired megacolon exhibited distinct characteristics, exactly in this dissection: according to Bernardes6 the resection of the internal sphincter, keeping the original proposition of Duhamel, was essential for the cure of dyskinesia, while for Reis Neto5,10 the preservation of that structure, in addition to not interfere with the recurrence of the disease, is essential for a proper continence (modification of Grob64 for the Duhamel technique). In the long term, it was found that the resection of the internal sphincter is inconvenient and unnecessary.5,10,12,48,65
5) the cost-benefit analysis is favourable to the anastomosis with the longitudinal stapler;

Fig. 9 – Schematic representation of the posterior colorectal anastomosis.
in experienced hands, the colon-rectum-anal anastomosis can be performed manually, with excellent results.5,6

As the resection of the colon, the great advantage of the colon-rectum-anal anastomosis lies in the possibility of removal of the colonic segment to be resected by perineal route, without the need of an abdominal incision. The colon passes with ease through the retro-rectal space, being exteriorized through the perineal incision in the anal canal.

This maneuver, used to remove the colonic segment to be resected, has some advantages: it allows the identification of the exact point of colon section, identifying the viability of the colon; it allows that the surgeon, by an abdominal approach, control the tension on the marginal arcade of Drummond, preventing manoeuvres that lead to improper stretching thereof; and avoids an additional abdominal incision (Fig. 4).

Because the colon is distended, the introduction of a rectal probe during surgery, with suction of the gaseous contents, allows the proper emptying of the colon and eases its removal by perineal approach. In order to bring the colon to the perineum, with transposition of the tunnel between the rectal mucosa and the internal sphincter without causing vascular injuries, the segment must be tractioned through the anterior wall and not through meso.

The third controversial aspect refers to the segment to be lowered: the authors disagree about the routine mobilization of the splenic flexure, about which segment must be lowered, and about the length of the colon to be resected.

When mobilizing the colon and choosing the segment to be lowered, some considerations should be taken into account:

- the plexus injury is universal and similar throughout the length of the colon;23,25,32-34,38,41,65
- although the diameter of the colon may appear normal, a plexus lesion is present;23,25,32-34,38,41,65
- the cause of constipation and colonic dilatation is exactly this plexus injury, which compromises the synergy of movement coordination of muscle contraction, establishing the lack of coordination between sigmoid and rectum;23,25,32-34,38,41,65
- the removal of the rectum off the faecal path eliminates the symptom of constipation and dilatation.5,3,3,7,11,34,37,26,29,36,40-43,47,49-57,60-62,64-66
- Clinical observations have shown that a simple colostomy, when performed for the treatment of necrotic volvulus of sigmoid, causes the colon to regain a normal diameter;
- In open surgery, the lowering of a segment of dilated colon leads to the cure of constipation without recurrence of symptoms, even with long-term follow-up.5,12,26,27,51,53-57
- the study of the marginal arcade must determine in whose patient the ligation of the inferior mesenteric artery and the mobilization of the splenic flexure are necessary.3
- There are elongated colons (dolicocolons) in which the lowering of the sigmoid, with the removal only of the rectus abdominis and of a short segment of sigmoid, is sufficient to cure the constipation.5,12,26,27,51,53-57

Although extensive, all these commentaries on the results of the surgical treatment of acquired megacolon with the technique described by Duhamel, in particular the restoration of intestinal transit with the colon-rectum-anal anastomosis, are important to analyze the type of technique to be used in videolaparoscopy.21

One of the basic rules for the introduction of videolaparoscopy in the treatment of colorectal diseases has been to keep the original technique used in surgeries by the conventional approach, provided that the results observed with the same technique lead to the cure of symptoms or of the causative disease.

In particular, with regard to the surgical treatment of acquired megacolon, the surgeon should keep in mind (in the proposal of the surgical treatment) that unlike what happens with the surgery for the treatment of other diseases, benign or malignant, in this case the objective is not the causal treatment of the disease, but essentially the cure of the manifestation of one of its symptoms.

Therefore, it is really important to consider a treatment that will not result in good results just for a short time, but that will allow the patient to get rid definitely of a symptom, since it is possible that in the near future he (or she) may present other relevant symptoms of Chagas disease, when a second surgical procedure would be in order.

Fig. 10 – Schematic representation of the colon-rectum-anal anastomosis. A, The lowered colon goes down the retrorectal space to the channel and then through the dissected tunnel between the rectal mucosa and internal sphincter. B, Upon completion of the latero-lateral anastomosis between the anterior wall of the lowered colon and rectal mucosa and of the end-to-end anastomosis between the anal canal and the posterior wall of the lowered colon, a patent anastomosis is obtained, communicating the colon with inferior rectum and anal canal.
Likewise, the option should be in favour of a conduct that may come to permanently cure the constipation, albeit with fewer complications.

In proposing the current approach for laparoscopic treatment of acquired megacolon, there was an extremely solid and scientific basis of over 40 years of using the same conventional approach.\(^1\)

Although the number of cases treated by laparoscopy is less than 10% of the experience acquired with the conventional surgery, similar results were obtained with respect to the cure, but with fewer complications. One must consider, however, that in recent years the number of patients with Chagas disease and megacolon shows a tendency to fall.

In this series of patients operated by laparoscopy, no cases of dehiscence of closure of the rectal ampulla, as well as of low-erad colon necrosis, were observed. There was no alternance of laparoscopic surgery for the so-called conventional surgery.

In all patients the colon-rectum-anal anastomosis was con-

4. Cutait DE, Figliolini FJ. Megacolo adquirido: nova técnica de anastomose colorretal na retossigmoidectomia abdomino-


