Perineal Colostomy Post Amputation of Rectum

Ingrid Melo Amaral1,2, Elvis Vargas Castillo3, Arisel Domínguez4, Sthephania López5, Daniel Chiantera1, Mariangela Pérez Paz1 and Jenils Danila Coacuto1

1Department of Coloproctology, Hospital Domingo Luciani, Spain
2Department of Coloproctology, University Hospital of Clinicas, Paraguay
3Department of Coloproctology, University Hospital Dexeus, Spain

Introduction

The operation described by Miles in 1908, an effective method in the radical treatment of tumors of the anus and lower rectum [1], and with better survival, leaves the stigma of the definitive iliac colostomy that leads to various psychosocial disorders [2]. Seeking to reduce social and family rejection, in addition to gas elimination and lack of control of the stools by the absence of sphincter, several methods of stools retention have been described [3-6]. Dr. Lázaro Da Silva, in Brazil, made the first perineal valve colostomy in 1991, when performing 2 to 3 extra-mucosal circular seromiotomies with invaginating seromuscular synthesis, with the meso-redundant occupying the pelvis, the distal valve stayed extra peritoneal and the proximal fixed to the promontory, this prevents or delays the excretion of stools directly [7]. It is indicated in patients proposed for abdominoperineal resection post-neoadjuvant, benign lesions with extensive sphincter involvement, extensive or intractable stenosis after perineal radiotherapy. This procedure is reserved for young or older patients in good physical condition, good cognitive level and without indication of postoperative radiotherapy [8].

Patients and Methods

Study descriptive, prospective and cross-sectional that included 10 patients staged III post neoadjuvant therapy, who underwent an abdominoperineal resection with perineal colostomy using the technique described in Brazil by Prof. Lázaro da Silva [3] in a period of 10 years, from 2008 to 2018 in patients who attended in the Unit of Coloproctology of Domingo Luciani Hospital in Caracas-Venezuela. We select for this technique patient under 55 years old or higher in good physical condition, with adequate sociocultural level for the understanding and management of the procedure and who is not considered receive postoperative radiotherapy. We describe the surgical technique, complications and evaluated continence divided in: “satisfactory continence” that include (continence to solid or liquid stool, gas incontinence or minimal soiling) and “in satisfactory continence” (Incontinence to solid, liquid or severe soiling) and grade of satisfaction. The statistic was calculated with average and standard deviation of the continuous variables; in the case of nominal variables, their frequencies and percentages were calculated. The results were presented in one and two-entry tables. Of the 10 patients, 8 patients (80%) patients with adenocarcinoma of the lower rectum and 2 (20%) patient with carcinoma of the anal canal.

Surgical Technique

At the end of the conventional Abdominoperineal Resection (APR) following the surgical and oncological principles, the mobilized colon is exteriorized, an adequate length is necessary to reach the perineum without traction and with good vascularity (Figure 1). Subsequently, three valves are constructed, performing circumferential seromiotomies, with a distance of 10 cm between valves and respecting the mucosa and the mesocolon to avoid devascularization, in order to producing a dilation of the colon by the local denervation and so it acts as a reservoir to contain the stools. The seromiotomies are sutured with discontinuous and invaginating stitch using Vicryl 3-0 (Figure 2). After performing the valves and evaluating vitality, the colon is mobilized to the pelvis and must reach and surpass the perineum. In order to fill the pelvis and reduce dead space, the proximal valve is placed and fixed to the promontory and the most distal valve at 2 cm from the edge of the perineum without traction and with good vascularity (Figure 1). Subsequently, three valves are constructed, performing circumferential seromiotomies, with a distance of 10 cm between valves and respecting the mucosa and the mesocolon to avoid devascularization, in order to producing a dilation of the colon by the local denervation and so it acts as a reservoir to contain the stools. The seromiotomies are sutured with discontinuous and invaginating stitch using Vicryl 3-0 (Figure 2). After performing the valves and evaluating vitality, the colon is mobilized to the pelvis and must reach and surpass the perineum. In order to fill the pelvis and reduce dead space, the proximal valve is placed and fixed to the promontory and the most distal valve at 2 cm from the edge of the stoma, it is subsequently fixed 1 cm from the edge of the perineal skin to avoid retraction. Between 6 cm to 10 cm of exteriorized colon is left loose outside (Figure 3), for subsequent maturation of the colostomy in 4 to 7 days when necrosis is localized (Figure 4, 5). During the first month after surgery, patients are instructed to stay in the orthostatic or decubitus position, avoiding sitting. Patients also are managed by a nutritionist who guides an astringent diet.
water and soap and the application of an absorbent towel, in order to capture the mucus (Figure 6).

**Results**

Six (60%) patients were male and 4 (40%) female. Age ranged from 21 to 62 years, with a mean age of 45.3 years. The hospitalization time was 6 to 10 days (7.4 days). Complications occurred in 2 patients (20%). One patient (10%) necrosis of the colon that compromised the ostoma with perineal sepsis, 6 days after surgery and 1 (10%) colostomy prolapse diagnosed at 5 months later (Figure 7) in both patients, the colostomy was reversed. In total, 8 patients (80%) tolerated the technique and had control of evacuation and continence with median follow-up was 54 months (11 to 100 months). Currently, in the follow-up of these 8 patients, 2 (25%) of them, died for different causes than neoplastic disease at 4 and 3 years after surgery and the other are disease-free 83%. Five had satisfactory continence and one important soiling with daily use of pad, further, 83% (5) defecate with washes every 2 to 3 days and 17% (1) defecate every 2 days without

![Figure 1: Exteriorization of the vascularized colon.](image1)

![Figure 2: Performing seromiotomies and pseudo valves.](image2)

![Figure 3: Colon exteriorized and left loose.](image3)

![Figure 4: Evolution of necrosis of the exteriorized colon: a. 1st day b. 4th day c. 7th day.](image4)
Figure 5: Maturity of the definitive perineal colostomy.

Figure 6: Final appearance of the PC several months after surgery.

Figure 7: Complications of the PC: a) Extensive necrosis b) Prolapse.

washes (PC performed 4 years ago). 100% of the patients were highly satisfied with the procedure and continence.

**Discussion and Conclusion**

Technique easy to perform, it does not interfere with the oncological parameters of the procedure, only in the way colostomy is performed. Complications are acceptable and can be treated without major inconvenience [9,10]. CP is easy to operate and control, with quick adaptation in selected patients, preferably <55 years old, providing a satisfactory degree of continence and because not have stoma bag, avoids the social rejection of the iliac colostomy with a high level of satisfaction and a better quality of life.

**References**


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