INTRODUCTION

Anastomotic strictures following colorectal or coloanal anastomosis is a current complication due to inadequate irrigation, anastomotic leakage and technique problems. According to the literature, the incidence of anastomotic stenosis varies from 15 to 40% \(^2\,^5\,^9\). Most of them are treated with digital dilation, bougie or proctoscope. Many others procedures have been used as transanal rectotomy with proctoscope, and transanal resection with a circular or linear stapler\(^4\,^11\). Endoscopic treatment using a pappilothome was already used in this circumstances\(^1\). The partial resection of colorectal stenosis with TEM was first report in 1997 by Kato et al.\(^7\) using the contact Nd: YAG laser.

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We report three cases of colorectal postoperative strictures treated successfully using transanal endoscopic microsurgery (TEM).

CASES REPORT

Case 1: A 64-year-old man was admitted with a postoperative colorectal anastomotic stenosis. Twenty four months prior to admission, the patient underwent to a low anterior resection to treat colonic Chagas’ disease using an EEA stapling device. He had an anastomotic leakage with an spontaneous closure.

Rectoscopy showed a rectal stenosis by 8 cm from the dental line. Transanal rectotomy using the Park’s technique was done with a partial success. Sixty days after this procedure, the patient returned with symptoms. New rectoscopy showed a re-stricture at the same site (Figure 1). TEM was proposed to the treatment of this stenosis. Using a 40 mm operating rectoscope and a stereoscopic optic with sixfold magnification, exact visualization of the rectal stricture could be achieved. The insertion of endoscopic materials, specially a bipolar multifunction combination instrument, allowed a precise excision of the stenotic ring along its circumference (Figure 2).

Follow up showed a satisfactory postoperative evolution without recurrence of anastomotic stricture.

Case 2: A 69-year-old man was submitted to sigmar-ectum resection to treat a rectal cancer. A low colorectal anastomosis with EEA stapler and ileostomy were made. Anastomotic leakage was identified and closed with non-operative treatment. After three months, a stricture of...
Transanal endoscopic microsurgery (TEM) in the treatment of postoperative colorectal stenosis

FIGURE 1 – Postoperative stricture after colorectal anastomosis

FIGURE 2 – Final anastomotic site view after TEM resection of the stenotic ring

anastomosis and a perineal fistula were detected. Transanal rectotomy with Park’s technique was tried without success. Thirty days after this procedure, he returned with the same symptoms. Rectoscopy showed the recurrence of the anastomotic stricture. Indication to the use of TEM was done in the same manner of the prior case with success. The resection of stenotic ring was completed and the closure of the ileostomy was possible. He died one year late due to pulmonary metastasis.

Case 3: A 58-year-old woman with rectal cancer was submitted to low anterior resection with colorectal anastomosis using EEA stapler. Anastomotic total leakage was identified and a Hartmann’s procedure was necessary. After four months, the digestive reconstruction was made. She had anastomotic leakage again, and non-operative treatment was tried with success. Stricture of anastomosis was detected one year later. Rectotomy with TEM technique was used and the stenotic ring was completed resected. She maintain a normal intestinal function in medium follow-up.

DISCUSSION

The use of staplers for colorectal anastomosis increases postoperative stenosis. Despite most of the times they are asymptomatic and easily treated, they have a high recurrence rate. To deal this condition, Benoist et al. used absorbable suture around the stricture area after bougie dilation in 16 patients with satisfactory results.

The EEA stapler can be used in these situations too. Lausten and Rodrigues used an EEA stapling device in strictures after Hartmann’s operation. Morrison Jr. and Jacobs reported two cases of anastomotic stricture widening with linear stapler ETS by transanal access. Buhr et al. used an ELC 35 linear stapler in the same indication.

Transanal rectotomy have been used to treat low anastomotic stenosis. Hunt and Kelly treated an anastomotic stapler stricture with partial resection of stenotic ring using monopolar high frequency coagulation. This transanal access is not so easy. Visualization and exposition are often inadequate. The difficulty increases proportionally the distance of the dental line. Consequently, significant failure of this treatment occurs.

TEM was introduced by Buess et al. to treat rectal cancer and became a good alternative method to treat also the postoperative anastomotic strictures. The stereoscopic optical device with magnification associate to special TEM instrumentals allowed an easy access and good vision of the stenotic area in the three cases. TEM reduced the difficulties and a success treatment was possible. However, this method should be done in reference centers with adequate equipment and trained team.

CONCLUSION

The new TEM surgical approach seems to be a safe choice for the treatment of the postoperative colorectal stenosis.
RESUMO – Introdução – Estenoses de anastomoses colônicas baixas estão sendo mais relatadas devido ao maior uso de anastomoses mecânicas. Existem vários processos de tratamento como dilatações, retorretomia transanal e reseções com re-anastomoses mecânicas. Outros métodos incluem secções endoscópicas, secções com anastomoses com suturas absorvíveis e laparotomia. A Microcirurgia Endoscópica Transanal (TEM) está sendo proposta para o tratamento das estenoses anastomóticas. **Relato dos casos** - Três casos de estenoses anastomóticas foram tratados pela TEM com bom resultado em relação ao seguimento a médio prazo sem recorrência de sintomas. **Conclusão** – A TEM parece ser boa opção para o tratamento das estenoses resultantes das anastomoses colorretais baixas.

DESCRITORES – Procedimentos cirúrgicos minimamente invasivos. Complicações pós-operatórias.

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