

Improvement in Hemorrhoidal Disease Surgery Outcomes Using a New Anatomical/Clinical–Therapeutic Classification (A/CTC)

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Surg J 2020;6:e145-e152.

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Abstract

Introduction The introduction and diffusion of new techniques for hemorrhoidal surgery have made it clear how much Goligher classification is inadequate in the modern times, lacking in any correlation between anatomical and clinical features to a surgical procedure. The aim of the study was to evaluate if the application of a new classification of hemorrhoidal diseases might lead to an improvement in the postoperative surgical outcomes.

Methods From January 2014 to December 2015, all patients undergoing surgery for hemorrhoidal disease were enrolled. The procedures performed were based upon a new anatomical/clinical–therapeutic classification (A/CTC) considering these items: anatomical presentation, symptom types and frequency, associated diseases, and available surgical treatments and their related contraindications. The new classification identified four groups: A (outpatient), B, C, and D (surgical approaches). The overall outcomes were assessed and then stratified by surgical groups. These data were then analyzed in comparison with the published data about all the surgical procedures performed.

Results A total of 381 patients underwent surgery and they were stratified as follows: Group B (39), C (202), and D (140). Group B underwent Doppler-guided dearterialization with mucopexies or tissue selective therapy, Group C stapled procedures, and Group D hemorrhoidectomy. The mean follow-up was 30 months. The overall outcomes were: success rate 92.4%, recurrences 7.6%, postoperative complications 4.8%, long-term complications 5.4%, and reoperation rate 2.7%. The success rates stratified by groups were: B, 85%); C, 91.4%; and D, 95.7%.

Conclusion The A/CTC proved to be useful in stratifying the patients and choosing the proper treatment for each case. This classification seems to improve the outcome of different surgical procedures if compared with those already published.

Keywords

- ► hemorrhoids
- hemorrhoid classification
- hemorrhoidectomy
- stapled hemorrhoidopexy
- ► THD

received May 1, 2019 accepted March 24, 2020 DOI https://doi.org/ 10.1055/s-0040-1712542. ISSN 2378-5128. Copyright © 2020 by Thieme Medical Publishers, Inc., 333 Seventh Avenue, New York, NY 10001, USA. Tel: +1(212) 760-0888. License terms



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Hemorrhoidal disease (HD) is a very common anorectal disorder that affects millions of people around the world representing a major medical and socioeconomic problem. The literature about surgery for HD has tried to demonstrate the superiority of a specific technique compared with the others but treating a heterogeneous group of patients classified according to the Goligher classification. 1,2 Even though Goligher classification is the mostly spread and used, it has some relevant limitations such as: lack of prolapse quantification, lack of evaluation of symptom type, and frequency and the presence of any associated diseases. For these reasons, this classification does not appear useful for the treatment choice. Over the years, several classifications were proposed considering exclusively the symptoms, anatomical features, ^{3,4} or a specific score, ^{5,6} but none of them correlates to a specific treatment. Considering the overall outcomes of HD surgery, all the described techniques have their own pros and cons in terms of recurrence and reoperation rate, or early and long-term complications rate.⁷⁻⁹ Conventional excisional surgery is both more clinically effective and less expensive if compared with circular stapled hemorrhoidopexy (CSH), which is associated with a shorter hospital stay, less pain, and earlier return to normal activities. 10,11 Indeed, considering all the surgical and outpatient options to treat HD, their advantages and disadvantages, the postoperative course, complications, and recurrence rates, the Authors built up a new anatomical/clinical-therapeutic classification (A/CTC) of HD trying to correlate the anamnestic data and clinical features with a specific surgical treatment.

The aim of the study was to evaluate if the application of this new A/CTC about HD in the clinical practice might lead to an improvement in the postoperative surgical outcomes.

Methods

Patient Selection

From January 2014 to December 2015, all patients with symptomatic HD undergoing surgical treatment were enrolled. All the data were recorded in a prospectively maintained database and then retrospectively analyzed. Those who did not have a scheduled visit with at least 24 months of follow-up were phone-called to get a proctologic reevaluation. The patients were preoperatively evaluated according to the following protocol: complete clinical evaluation with medical history, physical examination, and anoscopy. Those patients with impaired anal continence, with previous traumatic delivery, or prior proctological surgery were carefully evaluated through a preoperative anorectal manometry and 360° three-dimensional transanal ultrasound. On the contrary, those patients who referred obstructed defecation syndrome (ODS) underwent further preoperative investigations such as Rx-Defecography or dynamic pelvic magnetic resonance and anorectal manometry.

All the procedures performed were based upon the A/CTC, which was built up in 2013 based upon accurate literature review and decennial experience of high-volume specialized Proctology and Pelvic Floor Clinical Centre.

Classification

The new A/CTC first considers the available surgical treatments and then, in order of importance for the procedure choice, it accounts the anatomical presentations, any possible contraindications related to the procedure, any associated diseases, and the types and frequency of symptoms. The possible treatments were classified in four groups as reported in **Table 1**:

- Group A (outpatient treatments such as rubber band ligation [RBL], infrared coagulation, and sclerotherapy)
- Group B (hemorrhoidal artery ligation and mucopexy or tissue selective therapy [TST])
- Group C (CSH with low- and high-volume devices)
- Group D (hemorrhoidectomy)

Because Group A included outpatient approaches, it was excluded from the analysis that focused only upon surgical procedures (Groups B, C, and D).

The items analyzed were four:

- Anatomical presentation: very small prolapse, small and asymmetrical prolapse, well-detectable hemorrhoidal pedicle, circumferential prolapse, and hemorrhoidal prolapse (HP) associated with large external piles (~Figs. 1-3).
- Relative contraindications: stable external prolapse, recto-anal intussusception, anal stenosis, and impaired anal continence; some contraindications for a specific treatment may represent an indication for another one.
- 3. Associated disease: ODS, inflammatory bowel disease (IBD), anal fistula, fissure, coagulation disorders, immunotherapy, and anticoagulants and/or antiplatelets therapy.
- 4. Type and frequency of symptoms:
 - The types were: the presence of prolapse, bleeding, pain, thrombosis, acute hemorrhoidal swelling, or external prolapse and discharge.

The frequency of symptoms was divided as follows: rarely (less than three episodes per year), sometimes (more than three episodes per year), frequently (once a week), always present (everyday).

Statistical Analysis

Comparison between groups was performed using the two-proportion z-test. A p-value < 0.05 was considered statistically significant.

Results

A total of 381 patients (male [M] = 191; female [F] = 190) were enrolled with a mean follow-up of 30 (range: 25–37) months.

Patient and Group Characteristics

Group B

The number of patients belonging to this group was 39 (10.2%) [M = 14; F = 25]). Three patients (7%) underwent previous RBL. The main symptoms reported were bleeding (82%), pain (38%), burning (5%), and previous hemorrhoidal thrombosis

Table 1 New anatomical/clinical-therapeutic classification (A/CTC) of hemorrhoids

	Group A ^a	Group B	Group C	Group D	
Treatment	RBL, IRC, sclerotherapy	Hemorrhoidal dearterialization and mucopexy	Tailored prolapse surgery with stapler (PPH, double PPH, high volume)	Excisional hemorrhoidectomy	
Anatomy	Absent prolapse, very small prolapse	Small and asymmetrical prolapse, well-detectable hemorrhoidal peduncle	Circumferential prolapse (intraoperative evaluation)	Hemorrhoidal prolapse with large external piles	
Relative contraindications	Stable external prolapse, intussusception	Stable external prolapse	Anal stenosis, impaired anal continence (absolute)	-	
Associated disease	-	Anal fistula, fissure, impaired anal continence	ODS	Impaired anal continence, IBD, anal fistula, fissure, anal stenosis, coagulation disorders, anticoagulants and/or antiplatelets, immunotherapy	
Type of symptoms	Bleeding, discharge	Bleeding (major symptom), discharge, continence disorders	Prolapse, bleeding, discharge	Acute hemorrhoidal edema, acute hemorrhoidal thrombosis, discharge	
Frequency of symptoms	Frequently, always	Frequently, always	Frequently, always	Sometimes, frequently, always	

Abbreviations: IBD, inflammatory bowel disease; IRC, infrared coagulation; ODS, obstructed defecation syndrome; PPH, procedure for prolapsed hemorrhoids; RBL, rubber band ligation.

(13%). The associated disorders were: impaired anal continence (28%), anal fissures (15%), anemia (4%), and symptomatic skin tags (4%). The operations performed were: (a) Doppler-guided dearterialization with associated mucopexies including transanal hemorrhoidal dearterialization (THD; 59%) and hemorrhoidal artery ligation with recto-anal repair (HAL-RAR) trilogy (31%), and (b) TST (10%). In 17.7% of the cases, there was an associated procedure such as sphincterotomy (7.6%), single pile hemorrhoidectomy (5.1%), and skin tags excision (2.5%).

Group C

The number of patients was 202 (53% [M = 101; F = 101]). The previous proctologic procedures were hemorrhoidectomy (2.5%), CSH (2.5%), RBL (8%), and nonhemorrhoidal surgery (2%). The main symptoms were: prolapse (90%), bleeding (60%), discharge (25%), and pain (10%). The procedures performed were CSH with high-volume device (36 mm in diameter; 52.5%), CSH with procedure for prolapsed hemorrhoids (PPH; 33 mm in diameter; 40%), and double stapled hemorrhoidopexy (DSH; 7.5%). The associated procedures were: partial excision of the external hemorrhoid (14.8%) and skin tags excision (9.9%).

Group D

Precisely, 140 patients (36.7%) belonged to this group (M = 76; F = 64). Previous proctologic surgeries were: hemorrhoidectomy (7%), HAL-RAR (1.4%), CSH (8%), cryotherapy (1.4%), DSH

Table 2 Surgical results of the prospective study, with mean follow-up of 30 months

Rates	Group B (%)	Group C (%)	Group D (%)	Total (%)
Success	85	91.1	95.7	92.1
Early complications	2.5	3.4	6.4	4.4
Long-term complications	0	6.9	2.8	4.7
Reoperations	2.5	3.9	1.4	2.8

(0.7%), RBL (8%), and internal Delorme (0.7%). The main symptoms were: bleeding (76%), pain (42%), burning (9%), and previous hemorrhoidal thrombosis or edema (83%). In 43.5% of the patients, HD was associated to other proctologic diseases such as anal fissures (20%), impaired anal continence (12.5%), proctitis (6.4%), anemia (1%), and others (3.6%). The operation performed was an open hemorrhoidectomy with excision of three piles in 68.2% and two piles in 31.8%. The associated procedures were: mucopexy (10.8%), fissure treatment (6.4%), and fistula treatment (3.5%).

Surgical Outcomes

The final results were analyzed considering recurrence and reoperation rates, and early as well as long-term complications for each group, as shown in ►Table 2.

aNonsurgical patients not included in the study.

Group B

The recurrence rate was 15% with a reoperation rate of 2.5%. Only one case (2.5%) of postoperative bleeding was treated conservatively. No long-term complications were recorded.

Group C

The recurrence rate was 8.9% and it was subdivided as complete, 2%, and partial, 6.9%. The reoperation rate was 4% with a postoperative complication rate of 3.4%. Among these, there were: bleeding, 2.4%, which required in one case (0.5%) a surgical treatment, and pararectal hematoma, 1%, which was treated conservatively. Long-term complication rate was 6.9%, subdivided as follows: urgency, 2%; persistent bleeding, 2.5%; soiling, 1.4%; tenesmus, 0.5%; and painful suture, 0.5%.

Group D

The recurrence rate was 4.3% and it was divided as complete, 0.7%, and partial, 3.6%. The reoperation rate was 1.4%. Early postoperative complication rate was 6.4%, including bleeding, 5.7%, requiring in one case a surgical revision, and urgency, 0.7%. The long-term complication rate was 2.8%, with urgency, 1.4%; stool incontinence, 0.7%; and soiling, 0.7%.

The success rate of all the procedures performed on patients selected through the new proposed A/CTC classification was higher in terms of trend of improvement (without any statistical significance p > 0.05), compared with the literature-based average success rate.



Fig. 1 Group B: anatomical presentations. (A, B) Small prolapse; (C) internal asymmetrical prolapse; (D) well-detectable hemorrhoidal peduncle.



Fig. 2 Group C: anatomical presentations. (A, B) Circumferential prolapse; (C, D) circumferential prolapse (intraoperative evaluation).

Discussion

Nowadays, the introduction and diffusion of new techniques for HD surgical management have made it very clear how much Goligher historical classification is inadequate in the modern times, lacking in any correlation between anatomical and clinical features to a surgical procedure. Moreover, it may not reflect the true severity of the disease and its effects upon patients' quality of life. 10 The present study evaluates if the application of a new A/CTC classification proposed in the clinical practice correlates to a surgical outcomes' improvement.

Patients need to undergo the best possible treatment, which is the procedure that offers the best balance between minimally invasive surgery with less complications and greater therapeutic efficacy. Therefore, the correct indication may be achieved only through a proper classification and a correct therapeutic strategy that needs to consider all the following items: anatomic presentations, both pre- and intraoperative; type and frequency of symptoms with their impact on quality of life; contraindications due to concomitant comorbidities; and the associated diseases. In fact, in literature the HP is classified only according to its reducibility; however, anatomy with prolapse dimension and characteristics represents an important parameter for therapeutic decision. In fact, THD, HAL-RAR, or TST may be enough to treat a small prolapse with well-detectable hemorrhoidal pedicle. Bigger and circumferential prolapses need, instead, a CSH. In case of irreducible HP with large and external piles, excisional hemorrhoidectomy is mandatory. Stapled procedures, in fact, are associated with a higher recurrence/persistence rate of skin tags and large hypertrophic external hemorrhoids¹² if compared with hemorrhoidectomy, 13 while THD and HAL-RAR reach the



Fig. 3 Group D: anatomical presentations. (A-D) Hemorrhoidal prolapse with large external piles.

higher recurrence rate for fourth-degree hemorrhoids (11.1-59.3%). ¹⁴

The type and frequency of symptoms need to be considered to determine how effectively the HD affects patients' quality of life. Symptoms should be frequent or constant to support surgical indication in Groups B and C, but in Group D, there should be enough presence of recurrent acute hemorrhoidal crisis and/or complicated external component with edema (more than three times per year) to bear surgical indication. ^{15,16}

Accurate and detailed symptoms assessment remains a milestone because some treatments proved to be more effective on specific symptoms, such as THD or HAL-RAR for bleeding ^{14,16–18} and CSH for HP. ^{19–21} Anyway, CSH resulted also to be effective in treating bleeding as major symptom. ²⁰

The last parameter to be considered is the presence of associated diseases. Impaired anal continence can be

considered a contraindication for CSH. In fact, after stapled procedure, urgency or anal incontinence may occur due to size reduction of the rectal ampulla and subsequent sensitivity alteration.²¹ For these reasons, in case of preoperative impaired continence, THD, HAL-RAR, or hemorrhoidectomy are suggested. Excisional surgery is also indicated in case of IBD, to reduce risk of postoperative complications that is known to be higher in these patients.²²

Hemorrhoidectomy is also suggested in case of coagulation disorders or anticoagulant and/or antiplatelet therapy. In fact, a close technique such as CSH and THD or HAL-RAR could increase the risk of submucosal, intramural, or pararectal hematomas, ^{23–25} which may be life-threatening and more complex to manage than an external bleeding. Conversely, in case of concomitant ODS, a CSH with high-volume device is

suggested because it can effectively treat both conditions due to rectal intussusception.²⁶

Regarding, instead, the comparison with the literature data, Group B showed a success rate consistent with the published data²⁰ but with lower reoperation rate.²⁷ In the present series, no perioperative and long-term complications were reported differently from published data with approximately 9%²⁷ and 20%¹⁸ respectively of early and longterm complications rate.

In Group C, the success rate results to be higher if compared with the already published data ranging from 83.3 to 88.2%²⁷ with a considerably lower early and longterm postoperative complications rate. 19,28-31

The success rate of Group D is consistent with those reported about excisional surgery, around 95%,³² with a lower postoperative complications and reoperation rates.^{7–9} However, despite the published review, some long-term studies showed poor global success rates for all HD treatments, such as 65% for CSH, 9 73% for excisional surgery, and 70% for THD. 9,27 These contrasting results are consistent with the rate (19.1%) of previous hemorrhoidal surgery in the present series.

Conclusion

The postoperative outcomes of all surgical procedures for HD were satisfactory if compared with the results reported in literature. These good results are probably due to a proper patient selection and also to an adequate surgical indication. In fact, A/CTC helped to ensure the surgeon to choose the best tailored treatment for each specific group of patients with the best balance between minimally invasive surgery and greater therapeutic efficacy. Hence, the proposed classification seems to improve the postoperative surgical outcomes.

Financial Disclosure None reported.

Authorship

Gabriele Naldini, Filippo Caminati, and Alessandro Sturiale contributed to the conception and design of the study. Gabriele Naldini, Filippo Caminati, Alessandro Sturiale, Bernardina Fabiani, and Claudia Menconi contributed to the acquisition, analysis, and interpretation of data and revision. Danilo Cafaro and Felipe Celedon Porzio contributed in data analysis. Domenico Mascagni, Gabriele Naldini, Alessandro Sturiale, and Bernardina Fabiani contributed to the final approval of the version to be published.

Conflict of Interest None.

References

1 Gallo G, Sacco R, Sammarco G. 2018Epidemiology of hemorrhoidal disease. In: Ratto C, Parello A, Litta F, eds. Hemorrhoids. Coloproctology, vol 2. Springer, Cham, Switzerland

- 2 Goligher J, Duthie H, Nixon H. 1984Surgery of the Anus, Rectum and Colon. 5th ed. London: Bailliere Tindall
- Lunniss PJ, Mann CV. Classification of internal haemorrhoids: a discussion paper. Colorectal Dis 2004;6(04):226-232
- 4 Elbetti C, Giani I, Novelli E, Fucini C, Martellucci J. The single pile classification: a new tool for the classification of haemorrhoidal disease and the comparison of treatment results. Updates Surg 2015;67(04):421-426
- 5 Gaj F, Trecca A. [PATE 2000 Sorrento: a modern, effective instrument for defining haemorrhoids. A multicentre observational study conducted in 930 symptomatic patients]. Chir Ital 2004; 56(04):509-515
- 6 Gaj F, Trecca A. [New "PATE 2006" system for classifying hemorrhoidal disease: advantages resulting from revision of "PATE 2000 Sorrento"]. Chir Ital 2007;59(04):521-526
- 7 Watson AJ, Hudson J, Wood J, et al; eTHoS study group. Comparison of stapled haemorrhoidopexy with traditional excisional surgery for haemorrhoidal disease (eTHoS): a pragmatic, multicontrolled trial. Lancet 2016;388 centre, randomised (10058):2375-2385
- 8 Jayaraman S, Colquhoun PH, Malthaner RA. Stapled hemorrhoidopexy is associated with a higher long-term recurrence rate of internal hemorrhoids compared with conventional excisional hemorrhoid surgery. Dis Colon Rectum 2007;50(09):1297-1305
- 9 Aytac E, Gorgun E, Erem HH, Abbas MA, Hull TL, Remzi FH. Longterm outcomes after circular stapled hemorrhoidopexy versus Ferguson hemorrhoidectomy. Tech Coloproctol 2015;19(10): 653-658
- 10 Gallo G, Martellucci J, Sturiale A, et al. Consensus statement of the Italian Society of Colorectal Surgery (SICCR): management and treatment of hemorrhoidal disease. Tech Coloproctol 2020;24 (02):145-164
- 11 Sturiale A, Fabiani B, Menconi C, Cafaro D, Porzio FC, Naldini G. Stapled surgery for hemorrhoidal prolapse: from the beginning to the modern times. Rev Recent Clin Trials 2020;15:1. Doi: 10.2174/1574887115666200310164519
- Ganio E, Altomare DF, Milito G, Gabrielli F, Canuti S. Long-term outcome of a multicentre randomized clinical trial of stapled haemorrhoidopexy versus Milligan-Morgan haemorrhoidectomy. Br J Surg 2007;94(08):1033-1037
- 13 Gravié JF, Lehur PA, Huten N, et al. Stapled hemorrhoidopexy versus Milligan-Morgan hemorrhoidectomy: a prospective, randomized, multicenter trial with 2-year postoperative follow up. Ann Surg 2005;242(01):29-35
- Giordano P, Overton J, Madeddu F, Zaman S, Gravante G. Transanal hemorrhoidal dearterialization: a systematic review. Dis Colon Rectum 2009;52(09):1665-1671
- 15 Sammarco G, Trompetto M, Gallo G. Thrombosed external haemorrhoids: a clinician's dilemma. Rev Recent Clin Trials 2019;14 (04):232-234
- 16 Lohsiriwat V. Treatment of hemorrhoids: a coloproctologist's view. World J Gastroenterol 2015;21(31):9245-9252
- 17 Lienert M, Ulrich B. [Doppler-guided ligation of the hemorrhoidal arteries. Report of experiences with 248 patients]. Dtsch Med Wochenschr 2004;129(17):947–950
- 18 Ratto C, Donisi L, Parello A, Litta F, Doglietto GB. Evaluation of transanal hemorrhoidal dearterialization as a minimally invasive therapeutic approach to hemorrhoids. Dis Colon Rectum 2010;53
- 19 Boccasanta P, Venturi M, Roviaro G. Stapled transanal rectal resection versus stapled anopexy in the cure of hemorrhoids associated with rectal prolapse. A randomized controlled trial. Int J Colorectal Dis 2007;22(03):245-251
- 20 Giordano P, Nastro P, Davies A, Gravante G. Prospective evaluation of stapled haemorrhoidopexy versus transanal haemorrhoidal dearterialisation for stage II and III haemorrhoids: three-year outcomes. Tech Coloproctol 2011;15(01):67-73

- 21 De Nardi P, Corsetti M, Passaretti S, et al. Evaluation of rectal sensory and motor function by means of the electronic barostat after stapled hemorrhoidopexy. Dis Colon Rectum 2008;51(08): 1255-1260
- 22 D'Ugo S, Stasi E, Gaspari AL, Sileri P. Hemorrhoids and anal fissures in inflammatory bowel disease. Minerva Gastroenterol Dietol 2015;61(04):223-233
- 23 Ratto C, Parello A, Veronese E, et al. Doppler-guided transanal haemorrhoidal dearterialization for haemorrhoids: results from a multicentre trial. Colorectal Dis 2015;17(01):010-019
- 24 Sturiale A, Cafaro D, Fabiani B, Ferro U, Naldini G. Rectal perforation after Doppler-guided hemorrhoidal dearterialization treated with diverting sigmoidostomy. Tech Coloproctol 2018;22(07): 553-554
- 25 Pescatori M, Gagliardi G. Postoperative complications after procedure for prolapsed hemorrhoids (PPH) and stapled transanal rectal resection (STARR) procedures. Tech Coloproctol 2008;12 (01):7-19
- 26 Naldini G, Martellucci J, Rea R, et al. Tailored prolapse surgery for the treatment of haemorrhoids and obstructed defecation syndrome with a new dedicated device: TST STARR Plus. Int J Colorectal Dis 2014;29(05):623-629

- 27 Brown S, Tiernan J, Biggs K, et al. The HubBLe Trial: haemorrhoidal artery ligation (HAL) versus rubber band ligation (RBL) for symptomatic second- and third-degree haemorrhoids: a multicentre randomised controlled trial and health-economic evaluation. Health Technol Assess 2016;20(88):1-150
- 28 Yang J, Cui P-J, Han H-Z, Tong D-N. Meta-analysis of stapled hemorrhoidopexy vs LigaSure hemorrhoidectomy. World J Gastroenterol 2013;19(29):4799-4807
- 29 Ren XH, Yaseen SM, Cao YL, et al. A transanal procedure using TST STARR Plus for the treatment of obstructed defecation syndrome: 'a mid-term study'. Int J Surg 2016;32:58-64
- 30 Sturiale A, Fabiani B, Menconi C, et al. Long-term results after stapled hemorrhoidopexy: a survey study with mean follow-up of 12 years. Tech Coloproctol 2018;22(09):689-696
- 31 Naldini G, Fabiani B, Menconi C, Giani I, Toniolo G, Martellucci J. Tailored prolapse surgery for the treatment of hemorrhoids with a new dedicated device: TST Starr plus. Int J Colorectal Dis 2015; 30(12):1723-1728
- 32 Bhatti MI, Sajid MS, Baig MK. Milligan-Morgan (open) versus Ferguson haemorrhoidectomy (closed): a systematic review and meta-analysis of published randomized, controlled trials. World J Surg 2016;40(06):1509-1519