Postoperative scar deformities of the perianal region: current state of the problem. (literature review)

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Abstract: Nowadays, many surgical interventions are performed in the perianal area and on the anal canal. Each one affects the quality of the patient's future life in its own way. That is why the presented literature review is devoted to the study of the problem of postoperative scar deformities of the perianal region, because this pathology is a complication of many surgical interventions in this area. The main objective of the study is to analyze the currently available data in the following areas: the cause of postoperative scar deformities, their classification and modern treatment methods. The research method was based on the study of scientific articles published in the period from 1982 to 2022, indexed in Ukraine and international databases. This approach made it possible to identify key points in each of the areas of analysis and to systematize the obtained data. When studying the causes of postoperative anal stenosis, it can be noted that most often they represent the consequences of hemorrhoidectomies, performed in various techniques. Most scientists emphasize the importance of preventing the occurrence of anal stenosis, which implies choosing the optimal treatment method. Having systematized the literature data, I would like to note the lack of a unified approach to managing patients with this problem, as well as the lack of well-defined indications for surgical treatment. The vast majority of researchers emphasize the need to treat these patients using conservative methods, namely dietary adjustments. Regarding the methods of surgical treatment, it is necessary to note the vast quantity of available surgical techniques. At the same time, the lack of controlled prospective studies makes it difficult to evaluate and verify their results. However, it is indisputable that all of them lead to an improvement in the lives of patients and a reduction in the symptoms of stenosis. After analyzing a sufficient amount of available data, it is safe to say that the issue of postoperative scar deformities of the perianal region remains insufficiently studied and very relevant.

Keywords. anus diseases, hemorrhoids, postoperative complications, surgical flaps, treatment outcome.
occurs as a result of narrowing of the anal canal due to the replacement of the anoderm with connective tissue. (Rosen L.,1988)


**Aims**

To study and systematize available data on the causes, methods of diagnosis and treatment of postoperative scar deformities of the perianal region.

**Methods**

An analytical review of foreign literature sources devoted to the study of postoperative scar deformities of the perianal region, namely anal stenosis, is carried out. The following methods were applied: information search techniques, bibliographic, and comparative analysis. PUBMED, MEDLINE, and Cochrane databases were used during this work.

**Results and discussion**

There are not too many publications in the scientific medical literature, devoted to postoperative scar deformities. Most literature includes synonyms such as postoperative anal stenosis (Khubchandani I.T., 1994; Liberman H, Thorson A.G.,2000), postoperative anal stricture(Angelchik, P. D., Harms, B. A., & Starling, J.R., 1993). In this article, we analyzed the current state of the problem of anal stenosis in the following areas: causes, classification, modern methods of treatment (conservative and surgical).

**Causes of development**

A significant number of operations on the perianal area and anal canal can lead to the formation of anal stenosis. The greatest frequency of its development is observed after hemorrhoidectomy and ranges from 5 to 10% according to different sources (Blumetti J.,2017; Boccasanta, P. et al., 2001; Sutherland L. M . et al., 2002; Wilson M.S. et al., 2002). The most probable pathomorphological basis for the development of scar deformity is the replacement of the anoderm and distal part of the rectal mucosa with connective tissue. The next important factor is possible damage to the anal sphincter during hemorrhoidectomy, which leads to progressive stenosis (Blumetti J.,2017). It should be noted that many techniques of hemorrhoidectomy are currently in use: Milligan-Morgan, Longo, Whitehead and their modifications. (Brisinda G., 2000; Wolff, B. G., & Culp, C. E., 1988) Accordingly, the frequency of anal stenosis will be different when comparing them. Thus, when performing a Whitehead hemorrhoidectomy, the number of postoperative scar deformities (according to the available data) is much higher, because this technique is based on circular sewing of the rectal mucosa to the anocutaneous line. (Ravo B. et al., 2002; Wolff B.G., Culp C.E.,1988). Meanwhile, according to available data on the Milligan-Morgan hemorrhoidectomy, after this procedure stenoses do not occur as often. This is supported by the results of a study, performed by a group of authors, in which the incidence of stenosis for this technique was 0.8% (Ravo B. et al., 2002). Stapler hemorrhoidectomy is also quite widespread and demonstrates the incidence of postoperative anal stenosis of 3.1%. (Petersen, S., Hellmich, G., Schumann, D. et al.,2004).

When analyzing data from the literature over the past 5 years, it can be noted that the number of postoperative scar deformations has increased after using LigaSure®, ultrasonic dissector, laser in operations on the perineum. (Leventoglu S. Mentes B, Balci B, Kebiz HC, 2022)

**Classification and treatment methods**

Analyzing the literature sources, no unified classification of postoperative scar deformities of the perianal region was found. It is worth noting that the criteria for choosing the management tactics of such patients, indications and contraindications for surgical interventions are also ambiguous. At the same time, scientists recommend choosing the method of anal stenosis treatment depending on the severity, cause and location of this pathology. (Milsom J.W., Mazier W.P.,1986 Table 1 shows one of the possible classifications of anal stenosis depending on the level and severity of stenosis (Kunitake H, Poylin V.,2016).

Most scientists emphasize the need to take into account the functional, not just anatomical, properties of the anal sphincter when determining
indications and treatment methods (Brisinda G. et al., 2009; Casadesus, D. et al., 2007).

The analysis also shows that one of the key points is the prevention of anal canal stricture development, and this is primarily possible through the correct choice of an adequate method and the volume of surgical intervention. (Brisinda G., 2000; Khubchandani I.T., 1994)

Perhaps the most important issue is the choice of the optimal treatment method. It should always be remembered that if the stenosis is asymptomatic, it is better to refrain from any of the treatment methods. (Khubchandani I.T., 1994)

Most authors consider it necessary to start treatment with conservative therapy. The latter includes a diet with an increased amount of fiber and plenty of water, laxatives, enemas. Conservative therapy is used for mild to moderate stenosis, when the function of the anal sphincter is usually preserved. (Khubchandani I.T., 1994) If it is not effective enough, mechanical dilation with dilators is used. However, when using dilators, there is a high risk of iatrogenic injury, which will require a more extensive surgical intervention. (Garcea G., et al., 2003; Khubchandani I.T., 1994)

Surgical treatment is indicated for moderate and severe anal stenosis, impaired anal sphincter function, and the ineffectiveness of conservative treatment. Currently, the literature describes the following methods of surgical interventions for anal stenosis: partial lateral sphincterotomy, mucosal side flap anoplasty (Martin’s modification of anoplasty), Y-V anoplasty, V-Y anoplasty, Diamond-shaped flap, House flap, U-shaped flap plastic, C-shaped flap plastic, rotary s-flap plastic. (Acar T et al., 2020; Alver O. et al., 2008; Angelchik P.D., Harms, B.A., Starling, J.R., 1993; Brisinda G. et al., 2009; Casadesus D. et al., 2007; Farid, M. et al., 2010; Leventoglu S. et al., 2022; Mehdi Tahamtan et al., 2017; Oh, C., & Zinberg, J., 1982; Rakhmanine, M., Rosen, L., Khubchandani, I., Stasik, J., & Riether, R. D., 2002).

To date, unfortunately, there are no randomized controlled prospective studies for conducting a comparative analysis of the above methods. The main part of analysis was based on small studies, describing various patient management tactics and methods of surgical intervention.

It should be noted that recently the most common plastics are Y-V flap, house-type flap from the point of view of functional and surgical results. (Leventoglu S. et al., 2022; Acar T et al., 2020)

In a study by Milsom and Mazier with 212 participating patients, 186 (87.7%) underwent hemorrhoidectomy, and 26 (12.3%) patients - other surgeries. For severe low stenosis, researchers used V-Y anoplasty, which demonstrated a good outcome in 90% of cases. For middle and high stenosis, only sphincterotomy was used, which was sufficiently effective in 83%. (Milsom, J. W., & Mazier, W. P., 1986)

Comparison of house flap, diamond flap, and V-Y anoplasty methods was performed by Farid et al. The study involved 63 patients with anal stenosis. The results were evaluated based on the clinical improvement after one year, and it was observed that the House flap method produced an improvement in 90% of cases, while producing the least number of complications (in 3 patients). Meanwhile, Diamond flap and V-Y anoplasty techniques produced a clinical improvement in 60% and 30% of patients, respectively. (Farid M. et al., 1986)
Comparison of the Y-V anoplasty technique with partial lateral sphincterotomy (11 patients) and the same technique without sphincterotomy (14 patients) in patients with circular stenosis (25 patients) showed that the healing rate was 93% and 91% in the corresponding groups. There were no significant differences in the postoperative course. (Mehdi Tahamtan et al., 2017)

C-Flap anoplasty was used by Oh and Zinberg in their study and resulted in satisfactory results in 11 out of 12 patients with an overall healing rate of 91%. (Oh, C., & Zinberg, J., 1982)

A 94% healing rate was observed in two studies, one using lateral mucosal flap and the other using Y-V anoplasty. (Angelchik P. D. et al., 1993; Khubchandani I.T., 1994).

The use of lateral mucosal flap in anal strictures is also described in a study by Rakhmanin and colleagues. The latter involved 95 patients, of which only 63% had previous surgeries. Efficacy was evaluated based on the incidence of complications, which was 3%. (Rakhmanine M. et al., 2002)

When analyzing the literature, it should be noted that new methods or combinations of known methods are constantly being developed and introduced in recent years. (Asfar S., 2018; Acar T et al., 2020; Sofii I, Irianiwati, Gunadi, Handaya AY, Fauzi AR., 2021; Sloane JA, Zahid A, Young CJ., 2017)

So, we can note the lack of a clear unanimous position on surgical intervention. In turn, the coexistence of various combinations of pathological conditions in postoperative scar deformities of the perianal region necessitates the search for new approaches to the treatment of this pathology.

Conclusions
The issue of treatment of postoperative perianal region scar deformities has not lost its relevance for many years.

Analyzing the causes of the formation of postoperative perianal region scar deformities, we can note an increase in their frequency when using LigaSure®, ultrasonic dissector, laser for perineal operations.

The fact of constant introduction of new methods and improvement of known ones indicates the relevance of the issue of treatment of postoperative perianal region scar deformities. That is why it is necessary to conduct controlled prospective studies in order to assess the effectiveness of their use.

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A – Research concept and design, B – Collection and/or assembly of data, C – Data analysis and interpretation, D – Writing the article, E – Critical revision of the article, F – Final approval of article

REFERENCES


Післяоперacyjні рубцеві деформації перинальної області: сучасний стан проблеми (огляд літератури)

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Анотація: У наш час виконується безліч різноманітних оперативних втручань в перинальній ділянці та анальному каналу. Кожне із них по своєму впливає на якість подальшого життя пацієнта. Саме тому, представлення огляд літератури присвячений дослідженню проблеми післяоперацийних рубцевих деформацій перинальної області, адже дана патологія є ускладненням багатьох оперативних втручань в даній області. Основною метою дослідження є проведення аналізу літературних даних в наступних напрямках: причина виникнення післяоперацийних рубцевих деформацій, їх класифікація та сучасні методи лікування. Метод дослідження грунтувався на вивченні наукових статей, опублікованих в період з 1982 по 2017 рр. індексованих в Україні та міжнародних базах даних. Це дозволило виділити ключові моменти у кожному з напрямків аналізу та систематизувати отримані дані. При вивченні причин виникнення післяоперацийних анальних стенозів можна зазначити, що найчастіше вони є наслідками виконання гемороїдектомії у різноманітних техніках. Більшість науковців наголошують на важливості профілактики виникнення анальних стенозів, яка полягає у виборі оптимального методу лікування. Систематизувавши дані літератури хочеться відзначити відсутність уніфікованого підходу щодо ведення пацієнтів з даною проблемою, а також відсутність критеріїв необхідності оперативного лікування. Переважна більшість дослідників відзначає необхідність ведення даних пацієнтів за допомогою консервативних методів, а саме коригування харчування. Щодо методів оперативного лікування необхідно зазначити наявність різноманітних методик виконання. В той же час відсутність проведених контрольованих проспективних досліджень ускладнює оцінку та повіріння їх результатів. Проте беззаперечним залишається те, що всі вони ведуть до покращення життя пацієнтів та зменшення симптомів стенозу. Провівши аналіз достатньої кількості літературних даних, можна з впевненістю стверджувати, що питання післяоперацийних рубцевих деформацій перинальної області, залишається недостатньо вивченим та досить актуальним в наш час.

Ключові слова: Захворювання анального каналу, геморой, післяоперацийні ускладнення, хірургічні шкірні лоскути, результати лікування.