

EVALUATION OF THE EFFECTIVENESS OF PHYSICAL ACTIVITY IN PELVIC ORGAN PROLAPSE

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Abstract.

Pelvic organ prolapse (POP) is a syndrome of prolapse of the pelvic floor and pelvic organs in isolation or in combination, which has an extremely negative impact on the quality of life of patients. According to world data, from 2.9 to 53% of women note some form of POP [3-5]. Up to 47% of patients with pelvic organ prolapse are women of working age [6]. According to the Women's Health Initiative Study, among 16 616 perimenopausal women, the incidence of uterine prolapse was 14.2%, cystocele - 34.3%, rectocele - 18.6% [7]. In most cases, POP is almost asymptomatic, which indicates its greater prevalence in the population [8, 9].

Key words: pelvic floor muscle failure, pelvic organ prolapse, Pelvic Floor Impact Questionnaire-7, Pelvic Floor Distress Inventory-20, Pelvic Organ Prolapse / Urinary Incontinence Sexual Questionnaire-12.

Introduction.

Pelvic organ prolapse (POP) is a syndrome of prolapse of the pelvic floor and pelvic organs alone or in combination, which is extremely negative affects the quality of life of patients. According to according to world statistics, certain manifestations of POP are noted by 2.9 to 53% of women [3,5,7]. Up to 47% of patients with pelvic organ prolapse are women of working age [4]. According to the Women's Health Initiative Study [6], among 16616 women of perimenopausal age, the incidence of uterine prolapse was 14.2%, cystocele - 34.3%, rectocele - 18.6%.

Purpose of the study. Evaluation of the effectiveness and safety of physical activity in pelvic organ prolapse.

Material and methods. Under supervision in the obstetric and gynecological complex of the clinic of the Tashkent Medical academy were 30 women with mild and moderate PH. The comparison group consisted of 30 patients without pelvic organ prolapse. Study groups were comparable in age, parity, the onset of menstrual function, the presence of genital and extragenital pathology. In the study group, the pelvic floor muscles were trained using specialized simulators for women planning childbirth and for preoperative preparation with mild to moderate prolapse. The average age of the surveyed is 38.3 years. When assessing quality life of patients with pelvic organ prolapse, a complex of specialized questionnaires was used PFIQ-7 (Pelvic Floor Impact Questionnaire-7), PFDI-20 (Pelvic Floor Distress Inventory-20), PDQA questionnaire, Wexner score, PISQ-12 (Pelvic Organ Prolapse/Urinary Incontinence Sexual Questionnaire-12). It was revealed that 83.3% had a sedentary lifestyle women, complications in childbirth, such as perineal rupture - in 36.6%, episiotomy, episiorrhaphy - Y 56.6%. After analyzing the possible causes factors in the development of pelvic organ prolapse found that 36.6% of the examined were engaged in heavy physical labor, colitis was noted in 80%, malnutrition (consumption of convenience foods and fast foods) occurred in 80%, gastrointestinal disease - in 23.3%, stress urinary incontinence - in 90%. Pre-examination, counseling and special loads were carried out in the group with using simulators weighing from 65-85 g for 30 minutes three times a week for 6 months.

Results. It was revealed that performing exercises on a regular basis improves tissue trophism, which helps to restore the tone of the pelvic muscles. bottom, reducing complaints such as stressful work gastrointestinal tract in 40% due to technology correct breathing during exercise, reduction of pain in the hip joint in 60%. In the group of patients after surgical treatment, thanks to special simulators, the time of operative treatment was reduced by 15 minutes, the amount of blood loss by 20%, the terms of rehabilitation in the postoperative period also decreased due to a decrease in the pain factor in 60% of patients. Our data confirm the role special simulators in improving the quality of life (improving the motor function of the large intestine by 80%, urogenital disorders by 70%). Therefore, a reasonable differentiated approach to the use of minimally invasive and surgical methods for correcting pelvic floor dysfunction. Thus, with functional and primary insolvency can be recommended gymnastics to strengthen the pelvic floor.

Reference of the list

1. Cobellis, L. Hemostatic technique for myomectomy during cesarean section / L. Cobellis, E. Pecori, G. Cobellis // Int. J. Gynaecol Obstet. – 2002. – 79. – P. 261– 262.
2. Ergashev, U. Y., Mustafakulov, G. I., Kuryazov, A. M., & Yakubov, D. R. (2020). Treatment of idiopathic thrombocytopenic purpura: prevention of hormonal complications in the stomach and duodenum. Central Asian Journal of Medicine, 2020(2), 5-28.
3. Mustafakulov, G. I., Ergashev, U. Y., Muminov, A. T., & Yakubov, D. R. (2021). Splenectomy for hairy cell leukemia. Central Asian Journal of Medicine, 2021(4), 160-167.
4. Эргашев, У. Ю., Якубов, Д. Р., & Моминов, А. Т. (2022). ЎТКИР ПЕЛВИОРЕКТАЛ ПАРАПРОКТИТ БЎЛГАН БЕМОРНИ КОМПЛЕКС ДАВОЛАШ (КЛИНИК ХОЛАТ). Development of pedagogical technologies in modern sciences, 1(2), 63-64.
5. Каримов, Ш. И., Ахмедов, Р. М., & Эргашев, У. Ю. (1992). Поглотительно выделительная функция печени у больных с механической желтухой до и после эндобилиарных вмешательств. Вестник хирургии, 148(1), 138.
6. Yusufjanovich, E. U., Rafiqovich, Z. A., & Irsalievich, E. K. (2023). Assessment of the Process of Epithelialization After Complex Treatment of Diabetic Foot Syndrome. Texas Journal of Medical Science, 16, 19-23.
7. Ergashev, U. Y., Mustafakulov, G. I., Mominov, A. T., Yakubov, D. R., Zohirov, A. R., & Ernazarov, X. I. (2022). Effective of Simultaneous Surgeries in Chronic Immune Thrombocytopenia. Jundishapur Journal of Microbiology, 15(2), 638-644.
8. Ergashev, U. Y. (2022). Ernazarov Kh. I., Zohirov AR, Alzabni ID 2022. Complex Treatment of Experimental Model of Diabetic Foot Syndrome. American Journal of Medicine and Medical Sciences, 12(5), 471-480.
9. Mustafakulov, G., & Ulug’bek Ergashev, A. K. (2020). The Approach to Managing the Patients with Idiopathic Thrombocytopenic Purpura: A Case-Control Study. Indian Journal of Forensic Medicine & Toxicology, 14(4), 7968-7972.
10. Ergashev, U. Y., Minavarkhujayev, R. R., Gafurov, B. T., Malikov, N. M., Ortiqboyev, F. D., & Abdusalomov, B. A. (2022). Efficiency of Percutaneous Minimally Invasive Technologies in the Treatment of Patients with Obstructive Jaundice. Jundishapur Journal of Microbiology, 15(2), 645-655.
11. Ergashev, U. Y., Zokhirov, A. R., & Ernazarov, K. I. (2022). THE STUDY OF DIAGNOSTICS AND PREVENTION OF PATHOPHYSIOLOGICAL PARAMETERS AFTER MODERN TREATMENT OF PURULENT-NECROTIC PROCESSES IN DIABETIC.
12. Ergashev, U. Y., Zokhirov, A. R., & Ernazarov, K. I. (2022). THE STUDY OF PATHOMORPHOLOGICAL DIAGNOSIS OF VITAL ORGANS AFTER MODERN TREATMENT OF DIABETIC FOOT SYNDROME.

13. Ergashev, U. Y., Zokhirov, A. R., & Minavarkhujaev, R. R. (2023). The study of pathological physiology of indicators of endogenous intoxication in purulent-necrotic lesions of the lower extremities.
14. Арипова, Д. Ш., Мухамедов, Б. З., Минавархужаев, Р. Р., Зупаров, К. Ф., Файзуллаев, О. А., & Узокова, С. Г. ЭНТЕРОСОРБЦИОННЫЕ ПРЕПАРАТЫ—НОВЫЙ ЭТАП В КОМПЛЕКСНОМ ЛЕЧЕНИИ ХРОНИЧЕСКОЙ ПОЧЕЧНОЙ НЕДОСТАТОЧНОСТИ И УРЕМИЧЕСКОГО СИНДРОМА. 2017 год, 76.
15. Эргашев, У. Ю., Моминов, А. Т., Маликов, Н. М., & Якубов, Д. Р. (2022). НАРУШЕНИЕ ЦЕЛОСТЬНОСТИ СТОПЫ У ПАЦИЕНТОВ С САХРНЫМ ДИАБЕТОМ (ОБЗОР ЛИТЕРАТУРЫ). Journal of new century innovations, 17(1), 7-18.
16. Sun Joo Choi, Yoon Ha Kim, Jong Woon Kim, Hye Yon Cho, Tae-Bok Song, Intramural leiomyoma during pregnancy becoming delivered postpartally, Journal of Women's Medicine, 10.5468/jwm.2011.4.2.51, 4, 2, (51), (2011).
17. Yusufjanovich, E. U., & Rafiqovich, Z. A. (2023). Evaluation of the lipid peroxidase index in diabetic complications. Conferencea, 68-73.
18. Yusufjanovich, E. U., & Rafiqovich, Z. A. (2023). Treatment of purulent-necrotic lesions of the lower extremities with modern drugs. Conferencea, 88-94.
19. Эрназаров, Х., Зохиров, А., Эргашев, У. Ю., & Исраилов, Р. (2022). ПАТОМОФОЛОГИЧЕСКАЯ КАРТИНА ЖИЗНЕННО ВАЖНЫХ ОРГАНОВ ПРИ ЭКСПЕРИМЕНТАЛЬНОЙ МОДЕЛИ ДИАБЕТИЧЕСКОЙ СТОПЫ.
20. Ergashev, U. Y., Zokhirov, A. R., & Ernazarov, K. I. (2022). THE STUDY OF DIAGNOSTICS AND PREVENTION OF PATHOPHYSIOLOGICAL PARAMETERS AFTER MODERN TREATMENT OF PURULENT-NECROTIC PROCESSES IN DIABETIC.
21. Ergashev, U. Y., Zokhirov, A. R., & Ernazarov, K. I. (2022). THE STUDY OF PATHOMORPHOLOGICAL DIAGNOSIS OF VITAL ORGANS AFTER MODERN TREATMENT OF DIABETIC FOOT SYNDROME.
22. Zokhirov, A. R. Ernazarov Kh. I. THE STUDY OF PATHOPHYSIOLOGICAL CHANGES IN PURULENT-NECROTIC PROCESSES OF THE DIABETIC FOOT SYNDROME." International scientific forum-2022". June 2022. p597-605.
23. Ergashev, U. Y., Zokhirov, A. R., & Minavarkhujaev, R. R. (2023). The study of pathological physiology of indicators of endogenous intoxication in purulent-necrotic lesions of the lower extremities.
24. Ergashev, U. Y., Zohirov, A. R., Minavarkhojayev, R. R., & Mominov, A. T. (2023). IMPROVING METHODS FOR DIAGNOSING AND MONITORING ENDOTOXICOSIS IN EXPERIMENTAL DIAETIC FOOT SYNDROME. World Bulletin of Public Health, 19, 84-95.

25. Эргашев, У. Ю., & Зохиров, А. Р. (2023). ИЗУЧЕНИЕ ПАТОМОРФОЛОГИИ ПЕЧЕНИ ПРИ ЭКСПЕРИМЕНТАЛЬНОМ СИНДРОМЕ ДИАБЕТИЧЕСКОЙ СТОПЫ. European Journal of Interdisciplinary Research and Development, 12, 27-31.
26. Эргашев, У. Ю., Зохиров, А. Р., Мустафакулов, Г. И., & Моминов, А. Т. (2023). ОЦЕНКА ПРИМЕНЕНИЯ И ЭФФЕКТИВНОСТИ СОВРЕМЕННЫХ ОПЕРАТИВНЫХ ВМЕШАТЕЛЬСТВ НА ПАТОЛОГИЧЕСКИХ ПРОСТРАНСТВАХ ПЕЧЕНИ. European Journal of Interdisciplinary Research and Development, 12, 17-26.
27. Эргашев, У. Ю., & Зохиров, А. Р. (2023). ОЦЕНКА ЭФФЕКТИВНОСТИ МАЛОИНВАЗИВНЫХ ОПЕРАЦИЙ ПРИ МЕХАНИЧЕСКОЙ ЖЕЛТУХЕ И ПРИМЕНЕНИЕ АЛГОРИТМА. European Journal of Interdisciplinary Research and Development, 12, 6-16.
28. Yusufjanovich, E. U., & Rafiqovich, Z. A. (2023). The Use of Endovascular Laser Coagulation in the Recurrence of Varicose Veins of the Lower Extremities. International Journal of Scientific Trends, 2(2), 24-31.
29. Yusufjanovich, E. U., Rafiqovich, Z. A., Tashkarganovich, M. A., & Tohirovich, G. B. (2023). ASSESSMENT THE EFFECTIVENESS OF MINIMALLY INVASIVE SURGICAL METHODS IN ACUTE CHOLECYSTITIS. International Journal of Scientific Trends, 2(2), 14-23.
30. Yusufjanovich, E. U., Irisbaevich, M. G., Rafiqovich, Z. A., & Irsaliyevich, E. K. (2023). EVALUATION OF EFFECTIVENESS OF SPLENECTOMY IN CHRONIC LEUKEMIAS. World Bulletin of Public Health, 19, 79-83.
31. Rafiqovich, Z. A. (2023). CONTROL OF INDICATORS OF ENDOTOXICOSIS IN DIABETIC FOOT SYNDROME. Conferencea, 83-90.
32. Rafiqovich, Z. A. (2023). STUDY OF THE EFFECT OF LIPID PEROXIDASE ANALYSIS ON THE BODY IN DIABETIC FOOT SYNDROME. Conferencea, 76-82.
33. Rafiqovich, Z. A. (2023). MONITORING OF THE REGENERATION PROCESS IN PURULENT-NECROTIC PROCESSES OF THE LOWER EXTREMITIES. Conferencea, 189-194.
34. Rafiqovich, Z. A. (2023). OBSERVATION OF BIOCHEMICAL RESULTS IN EXPERIMENTAL DIABETIC FOOT SYNDROME. Conferencea, 181-188.
35. Зохиров, А. Р. (2023). ОБОСНОВАНИЕ ПРОЦЕССОВ ЭПИТЕЛИЗАЦИИ И РЕГЕНЕРАЦИИ ПРИ ГНОЙНО-НЕКРОТИЧЕСКИХ ПРОЦЕССАХ НИЖНИХ КОНЕЧНОСТЕЙ ПРИ САХАРНОМ ДИАБЕТЕ. Conferencea, 174-180.
36. Ergashev, U. Y., Zokhirov, A. R., & Minavarkhujaev, R. R. (2023). Study and treatment of changes in biochemical processes in complications of diabetes mellitus.
37. Зохиров, А. Р., & Набиева, А. Ш. (2023). ИЗУЧЕНИЕ ПАТОМОРФОЛОГИЧЕСКИХ ОСОБЕННОСТЕЙ СОВРЕМЕННОГО ЛЕЧЕНИЯ

- ГНОЙНО-НЕКРОТИЧЕСКИХ ПРОЦЕССОВ ПРИ САХАРНОМ ДИАБЕТЕ. Interpretation and researches, 1(2), 25-36.
38. Ergashev, U. Y., Zokhirov, A. R., & Minavarkhujaev, R. R. (2022). Determination of changes in the lipid peroxidase index in purulent-necrotic lesions of the lower extremities.
39. Эрназаров, Х. И., Эргашев, У. Ю., Зохиров, А. Р., & Каримов, Х. Я. (2022). ЭФФЕКТИВНОСТЬ ИСПОЛЬЗОВАНИЕ ПРЕПАРАТА РЕОМАННИСОЛ В ЛЕЧЕНИИ ЭКСПЕРИМЕНТАЛЬНОЙ МОДЕЛИ ДИАБЕТИЧЕСКОЙ СТОПЫ.
40. Зохиров, А. Р., Эрназаров, Х. И., & Эргашев, У. Ю. (2022, January). ПАТОМОРФОЛОГИЧЕСКИЕ ОСОБЕННОСТИ ЗАЖИВЛЕНИЯ РАН ПРИ ЭКСПЕРИМЕНТАЛЬНОЙ МОДЕЛИ ДИАБЕТИЧЕСКОЙ СТОПЫ. 64-ОЙ НАУЧНО-ПРАКТИЧЕСКОЙ КОНФЕРЕНЦИИ ОБУЧАЮЩИХСЯ «НАУКА И ЗДОРОВЬЕ» ПОСВЯЩЕННАЯ ДНЮ НАУКИ РЕСПУБЛИКИ КАЗАХСТАН С МЕЖДУНАРОДНЫМ УЧАСТИЕМ.
41. Ravshanovna, S. D. (2022). SCIENTIFIC ASSESSMENT OF THE MORPHOFUNCTIONAL CHARACTERISTICS OF THE LUNGS IN DIABETES. British Medical Journal, 2(4).
42. Karakhonova, S. (2019). Psychocorrection and optimal pharmacotherapy in anxiety-phobic syndrome. Psychosomatic Medicine and General Practice, 4(1), e0401175-e0401175.
43. Ибодуллаев, З. Р., Карабонова, С. А., & Сейткаримова, Г. С. (2021). Значение использования методов психокоррекции при лечении тревожно-фобического синдрома. ЖУРНАЛ НЕВРОЛОГИИ И НЕЙРОХИРУРГИЧЕСКИХ ИССЛЕДОВАНИЙ, (SPECIAL 1).
44. Ибодуллаев, З. (2022). EFFECTIVE PSYCHOCORRECTION IN NEUROTIC DISORDER.
45. Алишеровна, К. С., Сейткаримова, Г. С., & Юнусходжаева, Х. С. (2022). ЭФФЕКТИВНАЯ ПСИХОКОРРЕКЦИЯ ПРИ НЕВРОТИЧЕСКОМ РАССТРОЙСТВЕ. ЖУРНАЛ НЕВРОЛОГИИ И НЕЙРОХИРУРГИЧЕСКИХ ИССЛЕДОВАНИЙ, 3(1).
46. Алишеровна, К. С., Сейткаримова, Г. С., & Юнусходжаева, Х. С. (2022). ЭФФЕКТИВНАЯ ПСИХОКОРРЕКЦИЯ ПРИ НЕВРОТИЧЕСКОМ РАССТРОЙСТВЕ. ЖУРНАЛ НЕВРОЛОГИИ И НЕЙРОХИРУРГИЧЕСКИХ ИССЛЕДОВАНИЙ, 3(1).
47. Karakhonova, S. A. (2022). The Significance of the Application of Psycho-Correction Methods in the Treatment of Psycho-Emotional Disorder. EUROPEAN JOURNAL OF MODERN MEDICINE AND PRACTICE, 2(12), 59-64.
48. Махмудова, Д. А., & Карабонова СА, Х. К. (2015). Неврозларда фобия ва кўркув. Психиатрия журнали, (1-Б), 82.

49. Karakhonova, S. A., & Ishanhodjaeva, G. T. (2016). Cognitive disorders in Parkinsonism. *Parkinsonism & Related Disorders*, 22, e59.
50. Разикова, И. С., Аликулова, Д. Я., & Уразалиева, И. Р. (2015). Особенности иммунного статуса подростков с атопической бронхиальной астмой. *Молодой ученый*, (19), 297-299.
51. Аликулова, Д. Я., Разикова, И. С., Уразалиева, И. Р., Мирпайзиева, М. А., & Джураева, Н. К. (2015). Организация работы «Астма школы» в Республике Узбекистан. *Современная медицина: актуальные вопросы*, (10-11 (43)), 88-92.
52. Разикова, И. С., & Аликулова, Д. Я. (2016). ИММУНОЛОГИЧЕСКИЕ ИЗМЕНЕНИЯ ПРИ РАЗЛИЧНЫХ КЛИНИЧЕСКИХ ВАРИАНТАХ АТОПИЧЕСКОЙ БРОНХИАЛЬНОЙ АСТМЫ У ПОДРОСТКОВ. In *Материалы VII международной (XIV итоговой) научно-практической конференции молодых ученых* (pp. 67-70).
53. РАЗИКОВА, И., АЙДАРОВА, Н., БАЙБЕКОВА, В., & ДУСТБАБАЕВА, Н. (2022). Сывороточноподобный Синдром Как Осложнение Вакцинации. *Central Asian Journal of Medical and Natural Science*, 3(2), 176-183.
54. Разикова, И. С., Айдарова, Н. П., Байбекова, В. Ф., Дустбабаева, Н. Д., Ишмухамедова, Ш. Б., & Шорустамова, С. С. (2023). Сенсибилизация К Грибковым Аллергенам У Пациентов С Респираторной Аллергией. *Central Asian Journal of Medical and Natural Science*, 4(1), 31-37.