



DOI: **10.5958/2249-7137.2021.01581.0**

FEATURES OF SIMULTANEOUS OPERATIONS FOR GYNECOLOGICAL AND SURGICAL PATHOLOGY IN A WOMAN OF FERTILE AGE

Negmajanov B.B*; **Ganiev F.I****; **Rafikov S.Sh*****

*Head of the Department of Obstetrics and Gynecology,
Doc. Honey Professor of Sam MI Samarkand State Medical Institute,
Republic of UZBEKISTAN

^{2,3}Assistant,
Department of Obstetrics and Gynecology No.2 Sam MI
Samarkand State Medical Institute,
Republic of UZBEKISTAN

ABSTRACT

The presented work presents the concept of simultaneous operations, a review of domestic and foreign literature on the problems of performing simultaneous operations in gynecology - issues of terminology, classification, features of performing combined operations when combining gynecological diseases with another surgical pathology. The main advantage is the ability to reduce the burden on the patient's body, reduce the time of treatment and recovery. In some cases, such operations are not the surgeon's choice, but are dictated by the need, for example, in traumatology or in complex lesions.

KEYWORDS: *Simultaneous Operations, Gynecology, Surgery, Pathology.*

REFERENCES

1. HA Primova, TR Sakiyev, SS Nabiyeva Development of medical information systems // Journal of Physics: Conference Series. 1441 (2020)012160IOP Publishingdoi:10.1088/1742-6596/https://iopscience.iop.org/article/10.1088/1742-6596/1441/1/012160 1441/1/012160 (Scopus)
2. Primova Holida, SakievTemur, Nabieva Sevara Development of medical information systems // International conference on information Science and communications technologies ICISCT 2019, Applications, Trends, Opportunities. 2019, 4-6 November.

3. SS Nabiyeva, AA Rustamov, MR Malikov, NI Ne'matov // Concept Of Medical Information // European Journal of Molecular & Clinical Medicine, 7 (7), 602-609 p, 2020
4. Karshiev A., Nabieva S., Nabiyeva I. Medical information systems. International Scientific Journal Theoretical & Applied Science. SECTION 4. Computer science, computer injineering and automation. Issue: 04 Volumes: 72. Published: 30/04/2019. 505-508 p.
5. Ganiyev F.I. NegmajanovB.B. ShopulatovE.Kh. Mamatkulova M.J. Simultaneous Operations in Gynecology and Surgery in Women of Reproductive Age/ Annals of the Romanian Society for Cell Biology, ISSN: 1583-6258, Vol. 25, Issue 2, 2021, and Pages. 3144 - 3149 Received 20 January 2021; Accepted 08 February 2021.
6. AK Islomovna, JG Ergashevna, IG Pardabaevna // Prevention of Vertical Transmission of Infection in Pregnant Women with Hepatitis B // JournalNX, p. 141-144
7. Bezhenar V.F., Tsypurdeeva A.A., Baylyuk E.N. Adhesive disease of the pelvic organs in gynecological patients: from pathogenesis to prevention. Oncogynecology, 2014, 4: 68-74. /Bezhenar VF, Tsypurdeeva AA, Bailyuk EN. Adhesive disease of pelvic organs in gynecological patients: from pathogenesis to prevention. Onkoginekologiya, 2014, 4: 68-74.
8. Berek J., Adashi I., Hillard P. Gynecology according to Emil Novak. M.: Practice, 2002, 896 p. / Berek J., Adashi I., Hillard P. Novak's gynecology. M.: Praktika, 2002, 896 p.
9. Brian J. Pollard. Clinical Anesthesia Guide. M., 2006, 912 p. / Brian J. Pollard. Handbook of Clinical Anesthesia. Moscow, 2006, 912 p.
10. Aleksandrov LS, Ishchenko AI, Vedernikova NV. Concurrent gynecological procedures. Akush. i gin., 2003, 4: 11-4.