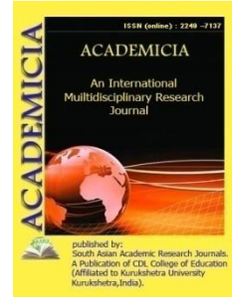


ACADEMICIA
**An International
 Multidisciplinary
 Research Journal**
 (Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.01943.1

ULTRASOUND EXAMINATION IN THE PREVENTION OF COMPLICATIONS OF OPERATIONS ON THE BILIARY TRACT

Akhmedov F.Kh*; Khamdamova M. T**

*Bukhara State Medical Institute named after Abu Ali Ibn Sino,
 Bukhara, Republic of UZBEKISTAN

**Bukhara State Medical Institute named after Abu Ali Ibn Sino,
 Bukhara, Republic of UZBEKISTAN

ABSTRACT

The analysis of the results of ultrasound examinations of patients with acute cholecystitis allowed us to conclude that this method is an important diagnostic measure, with the help of which it is possible not only to improve the diagnosis of cholecystitis, to determine the choice of the method of cholecystectomy, but also to provide for the development of complications during its implementation. The literature data and our observations indicate that errors made at the diagnostic stage create not only difficulties in choosing the method of cholecystectomy, but also lead to the occurrence and development of complications. Depending on the density and prevalence of paravesical infiltrate, which creates the greatest danger of performing LHE, we identified three types of paravesical infiltrate that affect the choice of the method of surgical aid.

KEYWORDS: *Gallbladder, Ultrasound Examination, Cholecystitis, Laparoscopy.*

REFERENCES

1. Artyimyan Yu. A. Endovideokhirurgiya pri ostrom kholetsistite i ego oslozhneniyakh // Endoskopicheskaya khirurgiya — Endoscopic surgery, 2008, no. 5, P. 52-54.
2. Bondarev A. A. Vozmozhnosti vypolneniya lapa-roskopicheskoy kholetsistektomii pri ostrom kholetsistite // Endoskopicheskaya khirurgiya — Endoscopic surgery, 2007, no. 2, P. 11.
3. Voronin V. M. Ekonomicheskie preimushchestva videolaparoskopicheskoy khirurgii // Endoskopicheskaya khirurgiya -Endoscopic surgery, 2009, no. 1, P. 39-40.

4. Gulmuradov T. G., Nazarov F. N., Babadzhanov D. S. Comparative evaluation of the effects of conventional and laparoscopic cholecystectomy // Materialy respublikan-skoy nauchno-prakticheskoy konferentsii s mezhdunarod-nym uchastiem Tursunzade, 2007, P. 27-29.
5. Nazarov F. N., Khakimov A. N., Kurbonov A. M. Complications videolaparoscopic cholecystectomy //Materialy XII Moskovskogo mezhdunarodnogo kongressa po endoskopicheskoy khirurgii Moscow, 2009, P. 219-220.
6. Khamdamova M. T. Echographic features of the range of variability in the size of the uterus and ovaries in women of menopausal age using oral and injectable forms of contraception //American Journal of Medicine and Medical Sciences 2020, 10(8): 580-583DOI: 10.5923/j.ajmms.20201008.09
7. Khamdamova M. T. Age echographic characteristics of the uterus and ovaries in women of the first and second period of middle age // Biology and integrative medicine. ISSN 2181-8827 2020. –2020. (march-april). - №2 (42) . – P.75-86.