

DIFFERENT METHODS OF PLEURAECTOMY WITH LUNG DECORTICATION IN TREATMENT OF PATIENTS WITH LUNG DISEASES.

***M. S. Opanasenko, O. V. Tereshkovich, O. O. Sirik,
V. B. Bychkovskiy, M. I. Kalenichenko, B. M. Konik***

Summary

The analysis of 59 cases of lung surgery using different methods of pleuraectomy with lung decortications (PE with LD) has been presented in current article. 24 (40,7%) cases of classical PD and LD, 16 (27,1%) videothorascopy PE with LD, 8(13,6%) video-assisted PE with LD, and 11 (18,6%) PE with LD and lung resection were analyzed. The effectiveness of all interventions was 98,3%. Postoperative lethality reached 1,7%. The descriptions of less invasive videothoracoscopy methods and experience early videothoracoscopy surgery have been presented.