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.