PREVENTION TROMBOEMBOLICAL COMPLICATIONS

IN PHTHISIOSURGICAL PATIENTS

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Summary. The aim of the work was to introduce thoracic surgeons and general practitioners with the measures of prevention of thromboembolic complications in phtisiatric patients ftyziohirurhichnyh on the experience of the clinic. The article includes the analysis of prevention of thromboembolic complications in 352 operated patients with pulmonary tuberculosis during the period from 2007 to 2012, the main factors that lead to these complications, the complex of preventive measures. Thromboembolic complications in patients studied developed in 12 (3,4 %) cases. Taking into account all risk factors for pulmonary embolism and the effect of the medication, technical and organizational measures made it possible to prevent thromboembolic complications in 96,6 %.

Keywords: pulmonary embolism, thromboembolic complications, tuberculosis.