

- 2. Implementation of the dopplergraphic methods of testing in the daily clinical urological practice allows to assess objectively the degree of impairment and recovery of the heterodynamics in the pathologically movable kidney between and after a surgery correction.
- 3. An earlier correction of the kidney is reasonable because the subsequent organic changes in the parenchyma of the kidney may lead to the irreversible changes.

Grebennik A.G.

Research of regional ventilating function of lungs in patients with bronchial asthma by means of computer tomography with inspiratory-expiratory test

Computed tomography study with inspiratory-expiratory test was performed in 84 patients with bronchial asthma. It is revealed that regionar ventilation changes are correlated with severity and duration of the disease.

Keywords: bronchial asthma, regional ventilation lung function, computed tomography.

- 1. Geltzer B.I. Prognostic studies in bronchial asthma / B.I.Geltzer, L.V. Kukol // Pulmonology.-2002. № 2. p. 66-72.
- 2. Global strategy for the treatment and prevention of asthma /Ed. Chuchalin A.G. M.: Publishing house "Atmosphere", 2007. 1 p.
- 3. Kotlyarov P.M. New technologies and the progress of radiation diagnostics of diffuse lung diseases / P. M. Kotlyarov, S.G. Georgiadi / Pulmonology. -2005. № 6.-P. 61-69.
- 4. Landyshev Y.S. Guidelines for Pulmonary /Y.S. Landyshev, A.V. Lenshin. Blagoveshchensk: Ed. "RIO" 2003. -183 p.
- 5. Lenshin A.V. Development and clinical application of the methods of radio-functional study of lungs / A.V. Lenshin // Bull.of phys. and pathology of breath.-2004. -Ed.16. P.6-11.
- 6. Chuchalin A.G. White Paper. Pulmonology / Chuchalin A.G. M., 2003. 167 p.
- 7. Shmelev E.I. The combination of asthma and chronic obstructive pulmonary disease / E.I. Shmelev / / Consilium Medicum.-2005. V.6, № 10.-P.754-757.