## ROLE OF THE ALKALIZATION THERAPIES IN ACHIEVEMENT OF THE CONTROL OF A BRONCHIAL ASTHMA

ZH. D. Semidotskaya, T. V. Bezdetko, I. A. Chernjakova, G. V. Eryomenko, E. V. Shilova

## Резюме

In 115 patients with aggravation of Astma are found out different shifts of acid-basis condition: respiratory acidosis (65 %), metabolic acidosis (24 %), respiratory alkalosis (11 %). At patients with respiratory acidosis partially controllable current is ascertained, at metabolic acidosis and respiratory alkalosis — uncontrollable a disease current. Introduction of infusions of buffered 4,2 % of a solution of a hydrocarbonate of sodium (SODA-BUFFER) in complex therapy of Astma promotes improvement of indicators of function of external breath and disease control achievement.