CLINICAL EXPERIENCE OF APPLICATION OF COM-BINED MEDICINE, CONTAINING FENOTEROL AND IPRATROPIUM BROMIDE IN COMPLEX THERAPY OF ASTHMA WITH CONCOMITANT GASTROESOPHA-GEAL REFLUX DISEASE

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Summary

We examined 32 patients with asthma (A) with concomitant gastroesophageal reflux disease (GERD). The patients were distributed into 2 groups. The patients from 1st group were on maintenance asthma therapy with additional proton pump inhibitors and antisecretory drugs on demand. The patients from 2nd group additionally took Berodual H twice daily. It was established that maintenance asthma therapy in combination with proton pump inhibitors in patients with A and concomitant GERD decreased clinical symptoms of both disorders, improved quality of life of patients and also improved pulmonary ventilation parameters. Addition of Berodual H to the standard therapy of patients with A and GERD led to significant reduction of attacks rate and improvement of bronchial permeability.