

SUBSTANTIATION OF DIFFERENTIAL REHABILITATION PROGRAMS FOR CHILDREN WITH BRONCHIAL ASTHMA

V.F. LAPSHIN, YU.G. ANTIPKIN, T.R. UMANETZ.

Summary

The clinical pathogenesis peculiarities of remission period of 220 children with bronchial asthma were studied, utilizing pulmonary function test, examination of vegetative homeostasis, immunological and psychological statuses. The advisability of physiotherapy (regimented ventilation and hydro-laser therapy) and psycho-corrective methods at "asthma-school" system in rehabilitation programs was scientific proved.

The rehabilitation programs for school-aged children with bronchial asthma, based on new technologies of physiotherapy and psychotherapy were elaborated.