

EFFICIENCY OF MICROCURRENT REFLEXOTHERAPY IN CHILDREN WITH AUTISM SPECTRUM DISORDERS.

Gavrilova Tatiana Alekseevna; MadzhidovaYakutkhonNabievna .; KhusenovaNodiraTurgunovna .;
Azimova Nadira Mirvositovna; Usmanova Durdona Djurabaevna

Abstract

Childhood autism is one of the topical health problems in the world, which is determined not so much by the frequency of childhood autism (CHA) in the child population - from 4 to 26 per 10,000 children [3, 8, 15], but by the social significance and insufficient knowledge of the etiology and pathogenesis this disease [2, 9, 10]. Today, autism spectrum disorders (ASD) are widely regarded as neurodevelopmental disorders implying a sharply disharmonious development of the brain and the formation of neural connections [6, 13]. Despite the increase in the incidence of these types of disorders, the awareness of the public and specialists about the problem is extremely low [5, 11].

Keywords:

autism spectrum disorders ,micro current reflexotherapy ,social adaptation