



Limited Liability Company IstynaVeritas

39405752. Ukraine, Kyiv, Williams Academic Street 4

+380965988289

inno-health.com

№ 012/3

26/03/202

Medical Reference given to IBRAGUIM KHATIIYEV

Patient data: IBRAGUIM KHATIIYEV (passport – 23ZX02140)

Data of the accompanying person: MAGOMED KHATIEV (passport – 53 1325949)

After a comprehensive multidisciplinary check-up it was diagnosed: Autism Spectrum Personality Development Disorder. Delayed psychoverbal development in the form of sensory-motor alalia, psycho-emotional development and cognitive deficit.

It was conducted a 14-day course of intensive angiotherapy and psycho- and neuroprotective therapy with personalized programs of daily correction of hemodynamic and neurodynamic parameters, blood pressure and arteriovenous balance with a combination of vascular, nootropic, rheological, anxiolytic, cardio- and angioprotective (actovegin, ginkgo biloba, mexiprim, metamax, L-lysine, neuroxon on a vascular correcting basis).

The following has been prescribed during 1 month in the outpatient care: to continue taking individually selected angiocorrective mixtures in syringes for permanent correction of angiotonus and neurodynamic imbalances and is aimed at reducing brain ischemia and improving cognitive functions of the brain according to the author's evidence-based personalized angiocorrection technologies. Take 1-2 ml of medicinal mixtures intramuscularly according to an individual scheme. Be sure to store in the refrigerator. For the transportation of medicinal mixtures by any means of transport, storage conditions: refrigerator or in a refrigerator bag with ice cartridges. The container of medicinal mixtures is in syringes. The container during transportation and further use does not change in order to avoid oxidation and chemical reaction, which will lead to spoilage of medicinal mixtures.

The following medical preparations are added to the medicinal mixtures: barboval - 1 bottle, actovegin 15 ampoules, dexomethasone 3 ampoules.

Director Viktoriya Moamar



Chief doctor Ulyana Lushchyk

