

Ex. № 22/1 on 22/01/2025

Medical Cover Letter

given to: Karavaychuk Kateryna Oleksandrivna, born in 02.10.1992.

Diagnosis: Cerebral dyshemia on the background of post-Covid vascular syndrome at the macroangiological and microangiological levels with an expressed imbalance of the hydrohemodynamic and cardiodynamic autoregulation system, an expressed decrease in neurodynamic activity and patterns of astheno-phobic neurodynamic syndrome with the emergence of the clinical picture of <u>panic attacks</u> as signs of an expressed imbalance at the hemodynamic level of autoregulation.

After **integrated check-up based on evidence-based clinical and technological diagnostic methods** at the clinic the patient has received a prescription for the treatment of the existing disease (conclusion dated 16.01.2025 is attached).

An acute pharmacotherapy test has been conducted in the clinic – no allergic or adverse reactions to the prescribed medications are detected.

The target of this angiotherapy course:

Gradual restoration of adequate and synchronized cardiovascular system function and stabilization of psychoneurological status.

Composition of individually modulated and titrated drug mixtures, which compatibility has been tested:

Sulfocamphocaine, Cavinton, Angio-hel, Lymphomyosot, Mexicor, Nicotinic Acid, Sulfocamphocaine, Vitamin C and PP in individually selected combinations and doses.

Recommended:

daily intake of individually titrated and modeled Angio-therapeutic mixtures (ATC) in the form of intramuscular injection to constantly maintain an adequate level of cerebral blood supply according to the prescription sheet (the sheet is attached).

Medical support by the Clinic: a patient medical support group has been created in Viber to provide prompt communication between the patient and the Clinic of Vascular Innovations.

Transportation and storage:

For transportation by any means of transport: packaging is sealed and sterile with refrigerated

containers.

The packaging must not be changed during transportation in order to avoid oxidation and chemical reaction, which will lead to the destruction of the mixture of medical preparations. Store the medicinal mixtures in the refrigerator.

Remove the syringe from the refrigerator half an hour before use and keep it at room temperature. In the autumn-winter-spring period - practically without special precautions.

In the summer period - at air temperatures above 20 degrees - mandatory transportation in a thermal package with cold containers.

Special conditions – if there is some sediment please inform the clinic in the form of photo and video materials in the medical support group for decision-making.

Medical Director



U.B. Lushchyk