

## TREATMENT METHOD BY FLARAXIN INFUSIONS

For the preparation of solution for intravenous injection lyophilized powder of **FLARAXIN** should be solved in **NaCl 0,9% solvent** (10ml on 75mg or 20ml on 150mg of remedy) with help of 10ml or 20ml syringe. It is necessary to shake bottle till the moment when all powder solved, in bottle should not stay any suspension. The syringe with solution should be injected to 200ml bottle with **physiological solution NaCl 0,9%** and with help of dropper by continuous intravenous infusion 1-1,5 hour. The quantity of the infused remedy should match dose of 2mg/kg of patient's weight (ie on 75kg of patient's weight should be used 2 bottles of 75mg or 1 bottle of 150mg).

### STANDART SCHEME OF INFUSIONS

8 days by one dropper a day, 6-7 days break, and again 8 days by one dropper a day. In some cases application of dropper may be appointed once in 2-5 days. The course is 16 infusions by dropper.

Course duration depends on the stage of the process, individual tolerance and previously received traditional cancer therapies, in such cases the product is spent on the restoration of the impaired metabolism of tissues. In some cases better to provide **Detoxication therapy** before application of **FLARAXIN**.

The break between infusion courses (between 16<sup>th</sup> of dropper of first course and 1 dropper of second course) 10-14 days.

The duration of the course treatment, intervals between infusions of remedy should be appointed by doctor individually for each patient. If patient has a dysfunction of the liver, kidney, heart than patient should tell to the doctor before the start of **FLARAXIN** application, with aim to get recommendations of complex treatment of this organs.

### YOU MUST REMEMBER!

With the daily injection in the same vein it may cause irritation of the vein, in the form of flebitis. To prevent irritation of the veins you should inject **FLARAXIN** in both veins alternately. In case of irritation, or to prevent irritation, it is recommended to use packs with **5% solution of Hydrocarbonate sodium**. Complications are usually not recorded, but it should be applied with caution to persons with an inclination to Iodine allergic.

In rare cases it can be allergic reaction after **FLARAXIN** application. In such cases it is recommended to do intramuscular injection of **Dexamethasone** (remedy of antiallergenic action) in dose 1-3ml and **Tavegyl** in dose of 2ml intramuscularly.

**FLARAXIN** is able to form complexes with iron-containing preparations. Therefore simultaneous **FLARAXIN** injection with such remedies is not recommended!

### FLARAXIN

Compatible with the use of radiation and chemotherapy, but the interval between administration of chemotherapy and **FLARAXIN** must be at least 7 hours. At the same time enhances the effect of chemotherapy **FLARAXIN** on onco-cells and prevent the defeat of healthy cells with chemicals. Reduces the negative effects of radiation therapy. Improves the immune system and normalizes blood biochemistry. Lowers onco-markers in the blood.

It is also necessary to follow **Common recommendations of nutrition**.

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