

Treatment of viral and bacterial infections with
phased frequency modulation

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When treating various kinds of infections, we all face certain difficulties:

- 1) Duration of treatment.
- 2) Frequency of visits to procedures (to eliminate pathogens).
- 3) Treatment of "healed" patients, ie. long-term ill, and treated, but not cured by the methods of allopathic medicine, as a result of which the pathogenic flora mutates, the frequency characteristics change, and it reacts poorly to the resonant frequency effect.

This led to the development of a technique that allows to reduce the time of patient treatment (elimination of viruses, bacteria, etc.) and to successfully fight the mutated pathogenic flora.

The technique consists of several stages:

1) By indicating the pathogenic flora, we select the induction program for immunity (thymus 1 or 2), then we carry out treatment with this induction program.

2) We test which of the drugs (antiviral or antibacterial) firm "IMEDIS" is the most effective.

3) We look at what potencies a given pathogenic flora has, and in the frequency what meridians it lies. We carry out frequency modulation with the introduction into the circuit of the drug "IMEDIS", selected earlier.

We write down the bioresonance drug - BRP 1. We select a single dosage and give it to the patient to take it.

4) We look at what potencies this pathogen is continues to be tested, in the frequency of which meridians these potencies are located, and which of the "IMEDIS" antidrugs corresponds to them.

5) We carry out treatment and prepare PDU 2 according to the same scheme as PDU 1. We select a single dosage and again give it to the patient.

We carry out these stages until the nosode stops being tested or is tested in high potencies.

Then through Zn met. D12 we look in what form (in direct or inverse) the nosode is suitable for this problem. And if there is an indication of the use of a nosode, then we write it down.

We made the following order of taking medications:

BRP 1, BRP 2,, nosode. It is advisable to select drains for each stage and can be included in the circuit when preparing a BR-preparation.

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