### Initial Patient Admission Plan

IN AND. Reshetilovone, M.V. Vlasenkoone, M.S. Sorokopud2 (one city of Budapest, Hungary; 2 Zaporozhye, Ukraine)

According to the experience of our practical work, when using the methods of electropunctural diagnostics and bioresonance therapy, a doctor should optimally combine three main components:

- unique diagnostic and therapeutic capabilities of the APK "IMEDIS-EXPERT";
- the patient's needs for high-quality diagnostics and effective medical care;
- limitation in the time of admission due to the general fatigue of the patient, the fatigue of his bioactive points and the general fatigue of the doctor.

The search for such an optimal combination became the starting point of our research.

# Purpose of the study

Creation of a patient admission plan in order to optimize the initial examination. The method is primarily aimed at doctors who begin to work on the hardware-software complex "IMEDIS-EXPERT".

## Materials and research methods

The work was carried out on APK "IMEDIS-EXPERT", version 5.0. The primary admission plan was used for two years in a polyclinic setting. We examined 110 patients with various pathologies at the age from 8 to 75 years.

### Received results

The initial admission plan consists of four main parts:

- I. Diagnostics
- 1. Assessment of the state of the body based on the minimum test set of Dr. Schimmel.
  - 1.1. General condition assessment.
- 1.2. Advanced diagnostics based on the indicators presented in the window "Vegetative resonance test".
- 2. Diagnostics of the condition and treatment of individual organs and systems according to preparations "Resoplex" by Dr. Schimmel.
  - 2.1. Diagnostics for Rezoplex drugs.
- 2.2. Pre-selection of a prescription for drug therapy "Rezoplex", working ONLY on the first and second levels.
  - 3. Parasitic burden.
  - 4. Miasms
  - 5. Rechecking by the frequencies of the EPT of the indicators that worked in paragraphs 3 and 4.
  - 6. Choice of brain induction programs.
  - 7. Segmental diagnostics.
  - 8. The final recipe based on the clarification of the primary recipe (I. p.

2.2).

- II. Treatment
- 1. Endogenous bioresonance therapy against the background of a selected prescription (I. p.

eight).

- 2. Exogenous electropuncture therapy at selected frequencies (I. p. 5).
- 3. Induction therapy with brain rhythms (I. p. 6).
- III. Preparation of medicinal products by registering for a sugar grits
- 1. Making standard electronic copies of homeopathic preparations of the selected prescription (I. p. 8).
- 2. Making standard electronic copies of homeopathic preparations of the selected prescription (I. p. 8) against the background of bioresonance therapy in the organotropic mode, simultaneous, along all meridians, the total recording time
- 200 sec. without connecting the patient.
- 3. Making standard electronic copies of homeopathic preparations of the selected prescription (I. p. 8) against the background of bioresonance therapy in the organotropic mode, simultaneous, along all meridians, the total recording time 200 sec. with patient connection.
- 4. Production of resonant-frequency preparations based on the selected frequencies (I. p. 5) at an intensity of 30–100 units.
  - IV. Selection of individual doses of drugs

#### conclusions

When using the proposed patient admission plan, the diagnostic time is on average 1 hour, the treatment time is from 20 minutes. up to 1.5 hours, preparation time and selection of individual doses - up to 15 minutes. The total duration of the initial admission is on average 2.5 hours.

The proposed plan optimally combines the examination time, qualified diagnosis of the patient's health status, selection and implementation of adequate therapy, as well as the appointment of primary treatment.

With repeated admissions of patients, this algorithm can be used by a doctor both in full and in separate parts, depending on the patient's condition, the effectiveness of the treatment, diagnostic tasks and further tactics of patient management.

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