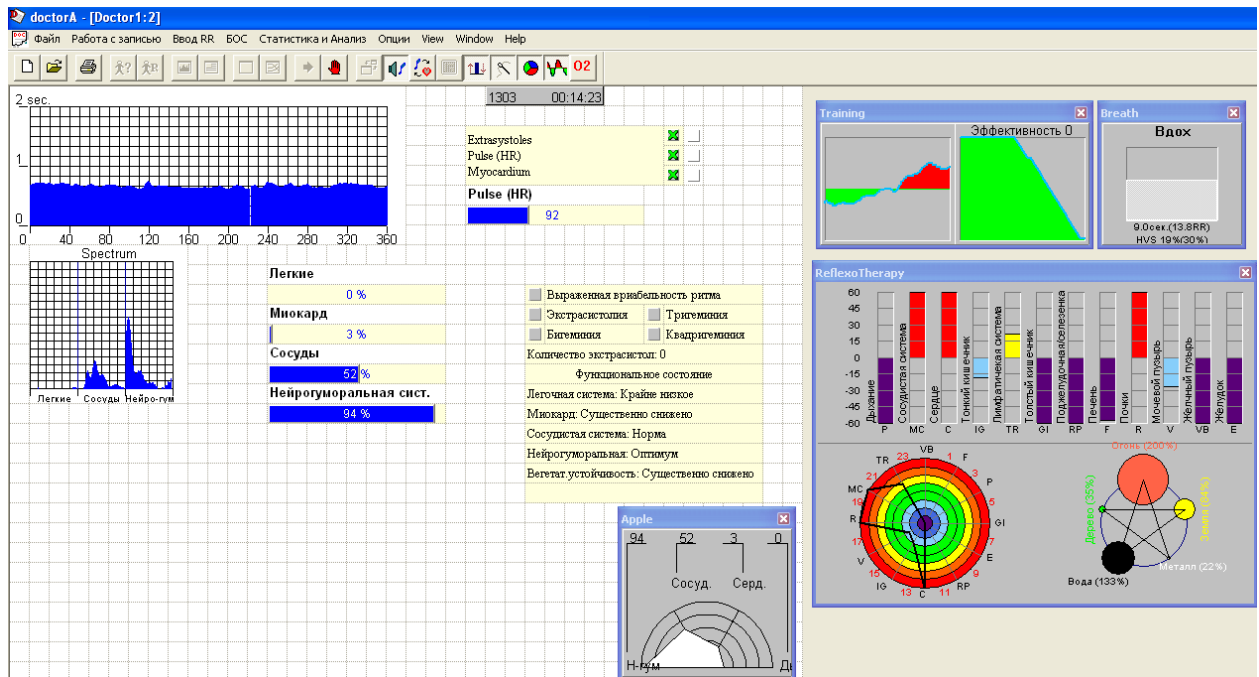


Complex "Doctor-A"

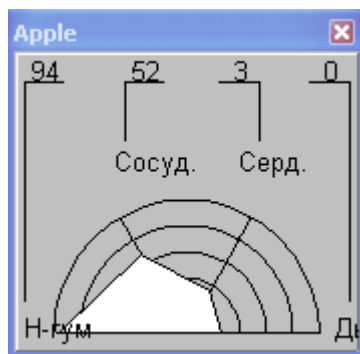


Certificates:

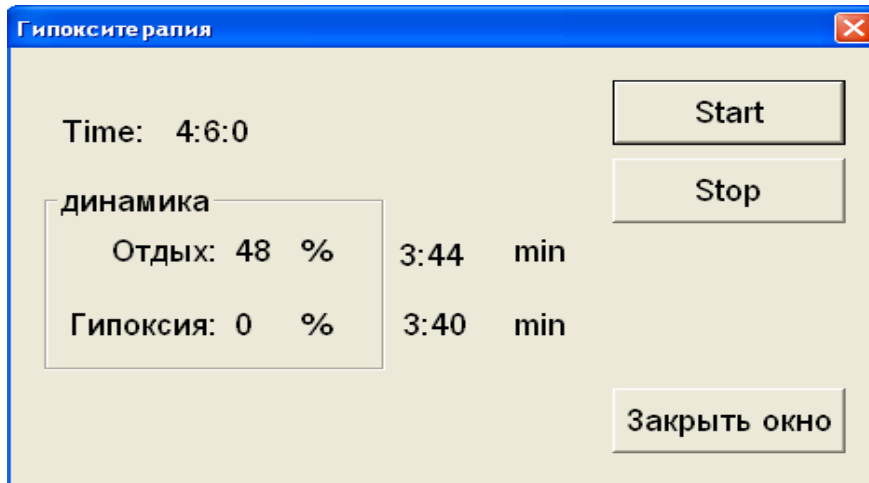
1. Early Diagnosis of the functional systems in an organism Technique. Patent for invention № 2039523. Priority date is October 24 1991, registered in the State Registry on July 20 1995.
2. Functional systems and vegetative balance recovery in an organism Technique. Patent for invention № 2095049, 1997г. Priority date is November 14 1995.
3. Hypoxithery technique– Reverberatory broken normobarometric hypoxithery . Patent № 2197280
4. Deposit-receipt № 950251.
5. Registry certificate МЗМП РУ 98/31 МЗМП РФ

Purpose:

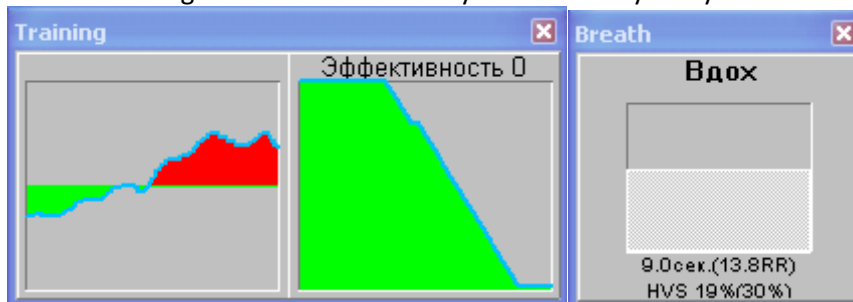
- cardiovascular and vegetative nervous systems assessment



- hypoxithery mode setting



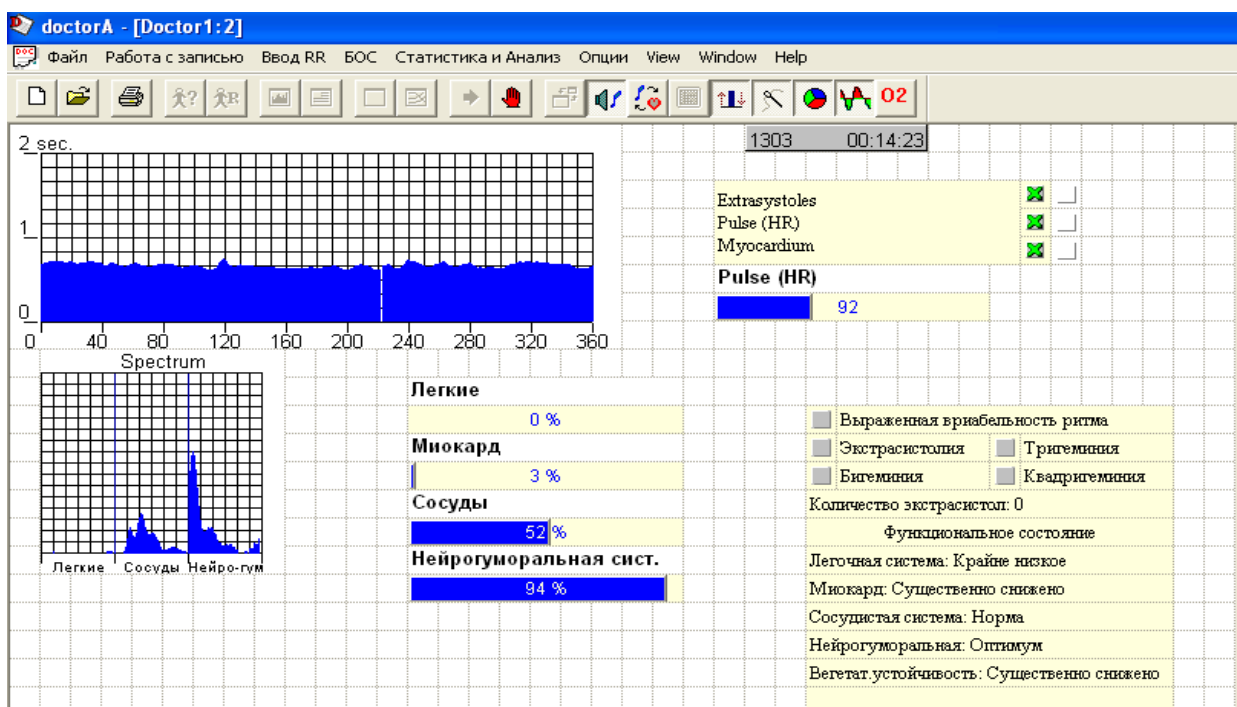
- БОС-training based on the heart rhythm variability analysis



DIAGNOSIS DESCRIPTION

Allows assessing both the state and the structure of the VEGETATIVE NERVOUS SYSTEM (cardio-vegetative test), and the functional state of:

- 1) heart - HRV;
- 2) lungs - HF;
- 3) vessels - LF;
- 4) neurohumoral system- VLF.



Diagnosis application

- 1) Assessment of the current functional state of an organism and dynamic control of the impact of:
 - gaseous medium composition changes
 - effective choice of medicinal treatment regimen
 - physiotherapeutic
 - reflexotherapeutic
 - autotraining
 - environment, etc.
- 2) Relevant physical activity choice;
- 3) Screening selection and early diagnosis;
- 4) emotional response level identifying;

