## Preface

This collection of articles shows new stage of SCENAR-therapy and SCENAR-expertise development – transition from empiric to scientifically-based way of development.

The basis of empiric approach is cut-and-try method. Designer works out a device with some parameters and gives it to the practicing doctor. According to the results of their teamwork the optimization of the device parameters is carried out. Such transitional period has the following peculiarities:

- working out of theoretical aspects of SCENAR-therapy effectiveness, from position of functional systems (A.Revenko), and on the assumption of electrotreatment (Y.Grinberg) as well;
- integration of all the experience with utilization of modern technical and scientific achievements:
- complex approach to the working out, at which an optimization of low level parameters is carried out under control of high level versions, the first being the part of the latter. For example, working out of SCENAR 97.1 was carried out simultaneously with computer variant of SCENAR 97.7, at that SCENAR 97.1 is a part of SCENAR 97.7;
- biochemical researches (in the given collection of articles this direction is represented by the article of E.Garkavi with co-authors);
- specialized researches: for example, the article by P.Lyashedko, devoted to hospital surgery, article by B. Zaidiner concerning application of SCENAR in Hospice.

Similar researches were started also together with the chair of nonmedical methods of treatment and clinical physiology of Moscow medical academy, named after I.Sechenov.

In this collection of articles all the peculiarities, mentioned above are showed, you will also find articles written by practicing doctors, who keep proving SCENAR-therapy effectiveness on different nosologies. We'd like to mark the article by G.Subbotina, who answered the question of many practicing doctors: 'now it is good, what's next?', the article by V.Urban, devoted to Urology; by T. Chufarova, devoted to obstetrics. The article by R.Umyarova is valuable by description of organization principles of SCENAR-center. Other articles are of the great interest also: among them the article by Z.Milkevitch, devoted to oncology; by L.Noskova, devoted to thyroid gland treatment, by I.Kalipanova, devoted to eyesight treatment. Several articles are devoted to application of OLM – 1 and "RISTA – EPD" complex. There is a very interesting article by S.Moiseev about SCENAR usage during supermarathon.

Also there is an article, devoted to perspective direction – stabilography, used for rehabilitation of postinsult patients.

This collection of articles is intended for practicing SCENAR-therapeutists and also for doctors of different specialties and scientific workers, who are interested in application of the latest medical technologies.