## Approaches to the use of IMEDIS equipment in the tourism business D.D. Tikhomirov, E. D. Guselnikova (Center "IMEDIS", Moscow, Russia; WelnessTravelGroup, Riga, Latvia)

The effectiveness of the tourism business is determined by a number of factors and at the present stage, some of them are beginning to play a more important role than before. This is primarily determined by the violation of the human ecological environment in all its aspects [1, 2, 3]. The concept of rest for a modern person consists not only in changing the type of activity and location (by moving to another point on the globe), but also in individual compensation or elimination of factors unfavorable to health. Statistics show that very often tourists (including VIP-tourists), who decide to spend their holidays on some general attractive advertising and even fantasy grounds, get not only disappointment, but in some cases seriously undermine their health, which assessed by themselves and by medical specialists, unfortunately, already in retrospect. The global economic crisis poses a difficult task for the tourism industry, including by explaining to the general public about the need for balanced approaches in predictive assessment of the adequate conduct of tourist recreation and health improvement. From these positions, we have tested and proposed a method of prognostic (prospective) individual selection of a wellness (Welness) [4] round (program) for a number of parameters using functional diagnostics using the method of electropunctural vegetative resonance test (ART) and segmental biofunctional diagnostics. To implement this technique, we have created a special express-algorithm [5, 6] using test-pointers ART "IMEDIS-TEST", such as: The global economic crisis poses a difficult task for the tourism industry, including by explaining to the general public about the need for balanced approaches in predictive assessment of the adequate conduct of tourist recreation and health improvement. From these positions, we have tested and proposed a method of prognostic (prospective) individual selection of a wellness (Welness) [4] round (program) for a number of parameters using functional diagnostics by the method of electropunctural vegetative resonance test (ART) and segmental biofunctional diagnostics. To implement this technique, we have created a special express-algorithm [5, 6] using test-pointers ART "IMEDIS-TEST", such as: The global economic crisis poses a difficult task for the tourism industry, including by explaining to the general public about the need for balanced approaches in predictive assessment of the adequate conduct of tourist recreation and health improvement. From these positions, we have tested and proposed a method of prognostic (prospective) individual selection of a wellness (Welness) [4] round (program) for a number of parameters using functional diagnostics by the method of electropunctural vegetative resonance test (ART) and segmental biofunctional diagnostics. To implement this technique, we have created a special express-algorithm [5, 6] using test-pointers ART "IMEDIS-TEST", such as: including by explaining to the general public about the need for balanced approaches in predictive assessment of the adequate conduct of tourist recreation and health improvement. From these positions, we have tested and proposed a method of prognostic (prospective) individual selection of a wellness (Welness) [4] round (program) for a number of parameters using functional diagnostics by the method of electropunctural vegetative resonance test (ART) and segmental biofunctional diagnostics. To implement this technique, we have created a special express-algorithm [5, 6] using test-pointers ART "IMEDIS-TEST", such as: including by explaining to the general public about the need for balanced approaches in predictive assessment of the adequate conduct of tourist recreation and health improvement. From these positions, we have tested and proposed a method of prognostic (prospective) individual selection of a wellness (Welness) [4] round (program) for a number of parameters using functional diagnostics by the method of electropunctural vegetative resonance test (ART) and segmental biofunctional diagnostics. To

implement this technique, we have created a special express-algorithm [5, 6] using test-pointers ART "IMEDIS-TEST", such as: From these positions, we have tested and proposed a method of prognostic (prospective) individual sele

- 1. Geopathogenic load.
- 2. Radioactive load.
- 3. Electromagnetic load.
- 4. Toxic load.
- 5. Inadequate nutrition.
- 6. Allergies.
- 7. Parasites.
- 8. Mycotic burden.
- 9. Bacterial burden (including tuberculosis and dysbiosis).
- 10. Viral burden.
- 11. Psycho-vegetative (psychosocial) stress.
- 12. Vegetative weights.
- 13. Cicatricial interference fields.

14. The presence of foci and fields of interference.

General and private

- 15. Group levels of health.
- 16. Biological, photonic indices.
- 17. Reserves of adaptation.
- 18. Anabolic and catabolic processes.

19. Acid-base balance.

20. Endocrine index and the state of the endocrine system.

21. The immune system and its state.

22. The presence of the primary affected organ and the most affected organ. Indications for:

23. Diabetes.

24. Hypertension.

25. Lymphatic burden.

26. Lack - excess of trace elements.

27. Lack - excess of vitamins.

28. Lack - excess of enzymes.

29. Lack - excess of hormones.

30. Lack - excess of amino acids.

31. The degree of bactericidal action.

32. Definition of physical fatigue.

33. Violation of the rhythm of the heart.

34. Disease of the gallbladder.

35. Cholesterol level.

36. The program of treatment with brain rhythms.

37. The polarity of the human yyang.

38. DNA index.

39. Optimal biological indices.

40. Indication of the use of nosodes.

The obtained estimated scores serve as the basis for the selection of the most effective individual and group tour and Wellness rehabilitation program.

In addition, we use adaptive therapeutic algorithms for the most frequent pathological conditions of the patient, including acclimatization (including timelatitude), sunburn, adaptation to local factors, "traveler's fever", etc. etc.

So, in the field of Wellness tourism, we have established a broad perspective of using the diagnostic and therapeutic capabilities of the IMEDIS equipment.

## Literature

1. Information assessment of the effect of the environment on a person with with the help of the hardware-software complex of the firm "IMEDIS" N. Kempe, A.Koroshek, K. Jan // Abstracts and reports. IV International Conference "Theoretical and Clinical Aspects of the Application of Bioresonance and Multiresonance Therapy". Part I. - M .: IMEDIS, 1998. - S. 130–136.

2. Kempe N., Hippmann F., Living space as an ecological parameter // Abstracts and reports. VI International Conference "Theoretical and Clinical Aspects of the Application of Bioresonance and Multiresonance Therapy". Part I. - M .: IMEDIS, 2000. - S. 355.

3. Kempe N. Research of environmental problems with the help of expert

system "IMEDIS" // Abstracts and reports. VII International Conference "Theoretical and Clinical Aspects of the Application of Bioresonance and Multiresonance Therapy". Part I. - M .: IMEDIS, 2001. - P.190-200.

4.https://ru.wikipedia.org/wiki/%C2%E5%EB%ED%E5%F1

5. Tikhomirov D.D. Solomatin V.A. Vegetative resonance test technique and natural background radiation of the earth // Abstracts and reports. IX International Conference "Theoretical and Clinical Aspects of the Application of Bioresonance and Multiresonance Therapy". Part I. - M .: IMEDIS, 2003. - P.182-185.

6. Tikhomirov D.D. Solomatin V.A. Vegetative resonance testing the role of external and internal factors - as the basis of the causal approach in diagnosis and treatment // Abstracts and reports. XI International Conference "Theoretical and Clinical Aspects of the Application of Bioresonance and Multiresonance Therapy". Part II. - M .: IMEDIS, 2005. - P.97-119.

Tikhomirov, D.D. Approaches to the use of IMEDIS equipment in the tourism business / D.D. Tikhomirov, E. D. Guselnikova // XXI International Conference "Theoretical and Clinical Aspects of the Application of Bioresonance and Multiresonance Therapy". - M .: IMEDIS, 2015 .-- pp. 105- 107.

<u>To favorites</u>