

PRESENTATION

Introduction to Guided Digital Medicine™ – the New Era in Medicine

The model of this system is based on the one of exact sciences, namely, the most fundamental of them – physics. Its main components: basic state of an object/system under study, the forces that impact it, means of its assessment and means for its manipulation.

I. Object: Human Body

1. Its macro and micro elements.
Pertinent knowledge from molecular biology and quantum biology, bio-physics and physics.
The role of energy and information. Cellular memories.
2. Applicable data concerning laws governing complex systems as humans.
Communication, nonlinear interactions, interdependency, channels, information processing, meaning, emergents, positive and morbid matter-energy inputs, strain, entropy, coherence and others. The law of unintended consequences.
3. Great clinical importance of these notions in daily medical practice.

II. Factors that influence its state

1. Genetic/Constitutional
2. Environmental
 - a. Toxicological
 - b. Biological
 - c. Electromagnetic
 - d. Geomagnetic
3. Medicinal
 - a. Iatrogenic effects of conventional, alternative and self-treatments
4. Physical
 - a. Injuries
5. Emotional
 - a. Traumas, assaults, deficiencies
6. Lifestyle
 - a. Dietary indiscretions and other imbalances
 - b. Disturbed circadian rhythms
 - d. Substance abuse
7. Positive influences

III. Means to assess the object's state. Main diagnostic approaches and their respective benefits and deficiencies.

1. Conventional medicine
 - a. Laboratory
 - b. Imaging
 - c. Electrophysiological
 - d. Morfological
2. Alternative medicine and the diagnostic approaches of its major modalities:

Traditional Chinese Medicine, homeopathy, cranio-sacral medicine, reflexology, Ayurvedic medicine, iridology, laboratory, dark field/live cell, thermography, Kirlian photography, Bioresonance testing (AK, Omura bidigital O-ring test, EAV, VEGA).

3. Bioresonance testing as the unique modality of diagnostic depth and precision. Its common practitioner and equipment related faults: tester-testee mind games, superficial testing, use of force, subjectivity, conceptual shortcomings and blocks. The ways to overcome these.

IV. Understanding Disease as strictly *individual*, dynamic and complex state.

1. Key pathogenic factors which sustain the state in the majority of all diseases.
2. Their offshoot – domino effect and secondary findings which misfocus practitioners
3. Understanding interactive and interdependent nature of pathogenic findings.
4. What is to be ignored, or treated in diseases and how: understanding diagnostic and therapeutic hierarchy, order, sequence and most effective means to address the findings. Pertinent facts concerning toxicology, immunology, infectious diseases, endocrinology and other.
5. Importance of patient's constitution in disease patterns.

V. Means to alter object's state. Main therapeutic approaches and their respective benefits and limitations.

1. Conventional medicine
 - a. Pharmaceutical
 - b. Energetic
 - c. Morphological
 - d. Structural
2. Alternative medicine and its major modalities: Traditional Chinese Medicine, homeopathy and its different approaches, reflexology; herbal, cranio-sacral, body work, orthomolecular, environmental, chelation practices, neural therapy, anti-aging approaches, ayurvedic and mind-body medicine.
3. Hormesis, molecular biology and understanding inevitability of iatrogenicity of pharmacological interventions, conventional or natural.

VI. Relevant considerations concerning a degree of pathological advancement of illness, patient's homeostatic reserve and choice of therapy.

VII. General principles of effective integration of knowledge and its significance for practice of medicine and how wrong models lead to misappropriation of knowledge. Occam's Razor principle in a problem-solving process.

VIII. Practical workup and understanding key priorities in diagnostic assessments of disease-state.

IX. Digital Medicine: Therapeutic precision, clinical meaning and depth in restoration of physiologic energy and information patterns.

X. Hands-on demonstration of the novel Bioresonance testing method and analysis of any patient or attendee case findings.

XI. Questions and answers.

XII. A brief hands-on practice of the Bioresonance method by the participants.