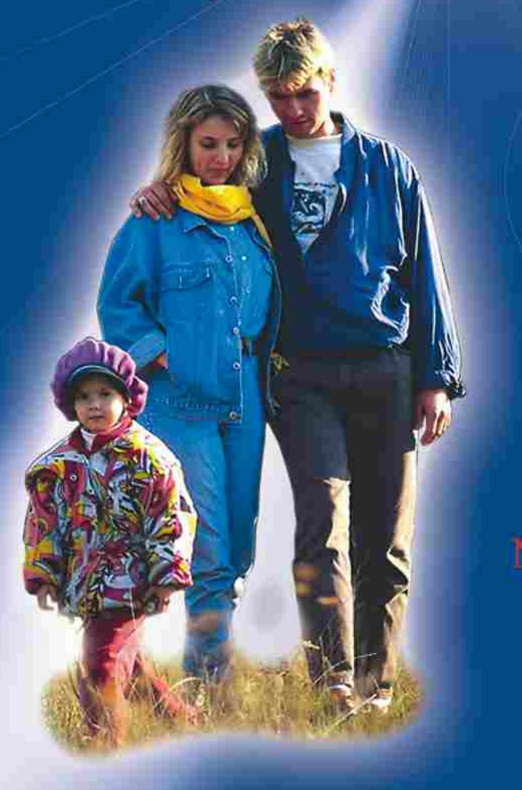


Remote Diagnostics of Human by Photograp





Newest
Diagnostics
Technology

CONTENTS

	The letter of the President and General Director	.1
•	Situation analysis	. 2-4
•	Description of the method.	.5
•	Performing operation	.6
•	Analysis Results	.7
•	Merits of the InfoScan method	.8
	Enclosure	

The Letter of the President and General Director

InfoScan Technology InfoScan InfoScan InfoScan





Dear ladies and gentlemen,

We are happy to present to you the newest InfoScan Human technology, providing remote diagnostics of the person's state of health by his/her photograph.

InfoScan Human technology was developed on the basis of the newest discoveries in the field of the theory of information, acknowledged by diplomas in 2000 and 2003. Equipment and methodic decisions are defended by patents of Russia and also have international protection.

Long term investigations, conducted by the scientists of our centre, have proved, that a photograph is characterized by the property of changing the structure of the electromagnetic field in the near zone of the space.

Different photographs are characterized by different abilities for influencing on stability of the changed structure of the electromagnetic field. It should be noted, that photographs of sick persons provoke instable changes of electromagnetic field. The structure of the field in the spots, corresponding to illness presence, is quickly destroyed. At the same time photographs of healthy persons are characterized by the ability to create long-term homogeneous structure. Those unknown earlier phenomena are acknowledged as international discoveries and make the basis of InfoScan technology.

We believe that you may be interested in InfoScan Human technology both for introducing of it in your clinic and for testing your photograph (confidence is one of the main principles of co-operating with our customers).

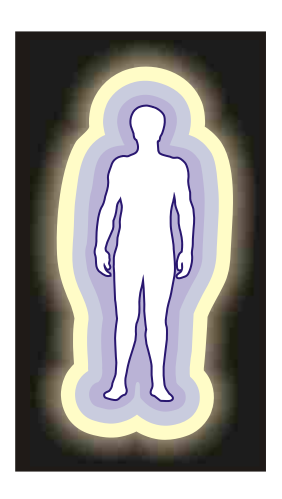
Please, examine our booklet and consider how you can make our technology useful for your company.

Viktor Maiko President, Director of Science Dr. of Science, Honored Inventor of Russia

Mairo

Mikhail Tashlyk General Director

ue maur



Around a person there are various physical fields, accompanying processes, proceeding in the organism. In fact, almost all the process types, known in nature, proceed in the persons organism. No wonder, that electrical and magnetic fields, electro-magnetic radiation of various wave lengths, light, infra-red and ultraviolet radiation, sound waves are registered around human's body.

Many types of radiation are first of all connected with inner processes of the organism. Ultra-violet radiation is bound up with regulation of cell fission in tissues. Electro-magnetic radiation of brain, muscles, heart is used in medicine for diagnostics of diverse diseases.

By the end of the 80-ies of the XX century scientists discovered that a person has his own light field. Light quantum's, so called biophotons, radiated by human's organism in ultra-violet diapason have been revealed.

Methods of special photography are developed allowing to detect character of luminescence of the human's body. Photographs are taken with great overexpose. On the photograph, made in this way, you can see a white place of the physical body with vague halo round it. Different people have different haloes.

Be the merits of the method never mind so great, one must point two essential defects. First of all, presence of the person under investigation and special conditions of photographing are needed to make diagnostics. Another short-coming of that and analogous methods consists in a great dynamic error. Photographing time is sufficiently long, and aura is changing depending on emotional state of the person.

At present investigation of bioenergetics phenomena by photographs arouses the greatest scientific and practical interest. A photograph allows to get an instant image of the biological object, actually excluding a dynamic error, called forth by data store time.

Numerous investigations by photographs carried out by the specialists of different countries have proved the presence of direct energy-informational connection between the photograph and the object represented on it. Every photograph of the biological object is a

kind of identification code of that object, stipulated by his own distinctive physicalchemical nature.

In Russia the most weighty contribution to investigation of energy-informational characteristics of photographic images was made by the scientists of the "ORIZON" Scientific and Production Centre. In 2000 the first discovery, "Phenomenon of augmentation of the retrieved quantity of information, stored in the photographic image of physical object", was registered. In 2003 the second discovery was registered: "Phenomenon of redistribution of the retrieved information stored in photographic images of the object".

Theory of discoveries is based on the perfect comprehension of the nature of energyinformational interactions. There are feeble disturbances, practically, from all the objects

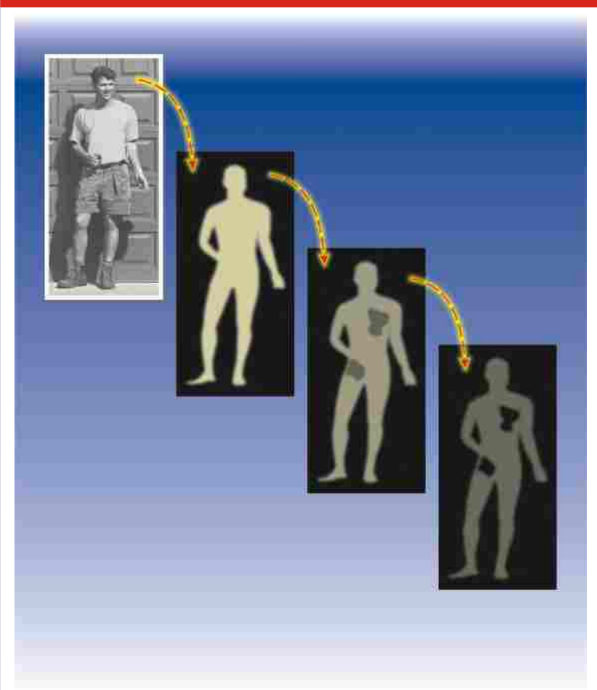
in every point of the space. When energetic interaction with the photograph takes place, its energy-informational image is shaped in the space. It is actively interacting with energy-informational image of the object himself, irrespective of the distance between them.

Energy-informational image stays in space even after the photograph has been removed. The so called "phantom effect" arises. Duration of conservation of energetic image, or disintegration rate of the phantom, defines energetic and physical state of the person.

The main advantage of diagnostics by "phantom", left after removal of the photograph, is the possibility of revealing not only existing, diseases, but also areas of lower energetics, that may be precondition for a new disease.

In that way an objective picture of both present and future state of the person's health is formed.





It provides both effective treatment and prevention of possible diseases. The technology of diagnostics of the energetic state of the person, developed by "ORIZON" SPC is named **InfoScan Human**.

Practical application of **InfoScan Human** started in 2003. People interested in objective information of their health were the customers. Results of investigations, carried out by photographs according to **InfoScan Human** technology, allowed to obtain information of illnesses and to reveal all energy anomalies giving the origin to future diseases.

In the course of wide discussion of advantages of **InfoScan Human** technology in medical circles a conclusion of the necessity of conducting joint investigations in the field of diagnostics and prognosis of the person's state of health was drawn.

Knowledge of the mechanism of synchronization between the object and its photograph is in the basis of the developed method.

Application of the **InfoScan Human** technology makes it possible to detect anomalous energetic zones, corresponding to the present and possible future diseases of the energetic and, accordingly, physical body, by the person's photograph.

Processing of the photographs of various dimensions is possible. Recommended dimensions: minimum 3x4 cm; maximum 14x19 cm.

Black-and-white photographs are preferable. The person under investigation should be photographed against the monotonous background, without active thermal, light and electric radiation and other people in the zone of the photograph. There should not be any cars on the background.

Special terms:

Digital photography and print are not accepted. Long term investigation practice showed that black-and-white photographs, taken in photo studio, excluding digital technique, are optimum.



InfoScan Technology InfoScan InfoScan InfoScan InfoScan InfoScan InfoScan InfoScan Inf



Operations are performed in 3 stages:

- 1. Measurement of energy characteristics of the photograph.
- 2. Measurement of energy characteristics of the "phantom" (energetic trace), left after removal of the photograph.
- 3. Computer processing of the measurement results.

Time of performing of the whole investigation cycle according to InfoScan Human technology is 120 minutes.

The results of the analysis of energy characteristics of the photograph are presented as a copy of photo image of the person under investigation, his/her energy-and-informational image, built in to the silhouette of the picture, and tables with amplitude data of the energy-and-informational image on the whole and in fragments.

Analyzing amplitude characteristics of the fragments and of the whole energy-and-informational formation, a physician can make a conclusion about illnesses, present in the organism, and possible prerequisites for a disease.

At present the technology and form of presentation of the results are optimized with the purpose of obtaining simplified information clear for a person without any special education.



Infoscan Human technology reveals new potentialities of medical diagnostics. Disclosure of pathological process at the early stages of development, the so-called pre-disease state, when prophylaxis is possible, is of special value.

Oksana A. Belozyorova therapeutist

InfoScan Technology InfoScan InfoSca

InfoScan Human technology application allows:

- to exclude the necessity of the person under investigation presence in the course of diagnostics and, accordingly, to remove emotional factor, having an essential influence on the diagnostics quality;
- to cut down dynamic error to minimum;
- to provide qualitative diagnostics of separate organs and of the organism on the whole;
- to objectively prognosticate possible diseases in future;
- to reduce the price of the diagnostics by cutting down the number of diagnostic cycles and investigation time.



Hannover Messe 2004, April 19-24. Welcome to our exhibition stand: Hall 18, Stand HOS. This year new potentialities of InfoScan technology in geology and medicine will be presented in Hannover. Your attention will be drawn by modernized InfoScan-Geo technology and by new InfoScan-Human technology. This year at our exhibition stand you can observe InfoScan technology in action. Working equipment will process your photograph* according to InfoScan-Human technology.

We will be happy to cooperate with you!

With respect,

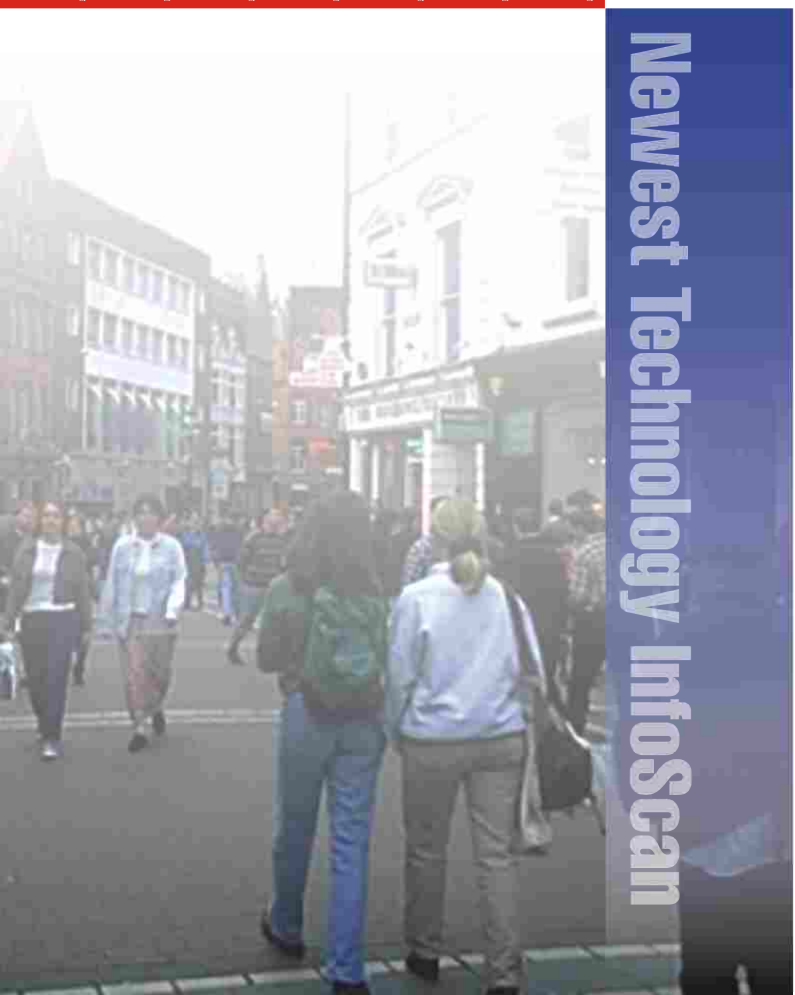
Rustam V. Aytmuratov Commercial Director

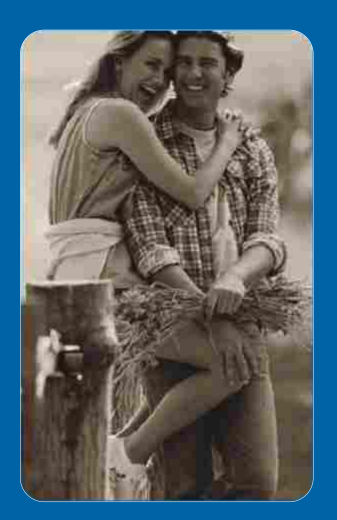




Enclosure

InfoScan Technology InfoScan InfoScan InfoScan InfoScan InfoScan InfoScan InfoScan Inf





Contact information

Science and Production Centre of Integrated Radio engineering Investigations "ORIZON"

Solncedarskaya st., 39 353460, Gelendzhik, Russia. tel./fax: +7-86141-73012 e-mail: info@infoscan-human.com www.infoscan-human.com

Our representatives:

- ▷ Institute of Physics of Information Co. Ltd. Novorossisk, Russia
- RIF Co. Ltd. St. Petersburg, Russia
- ▷ InfoScann Technologies (PTY) Ltd. Johannesburg, RSA
- ▷ ECOTECH (PTY) Ltd. Windhoek, Namibia
- ▷ The representative of company InfoScann Technologies(PTY) Ltd. in Hannover, Germany
- ▷ The Siberian Branch of the Russian Academy of sciencesInstitute of Problems of Development of the North Tyumen (Russia)