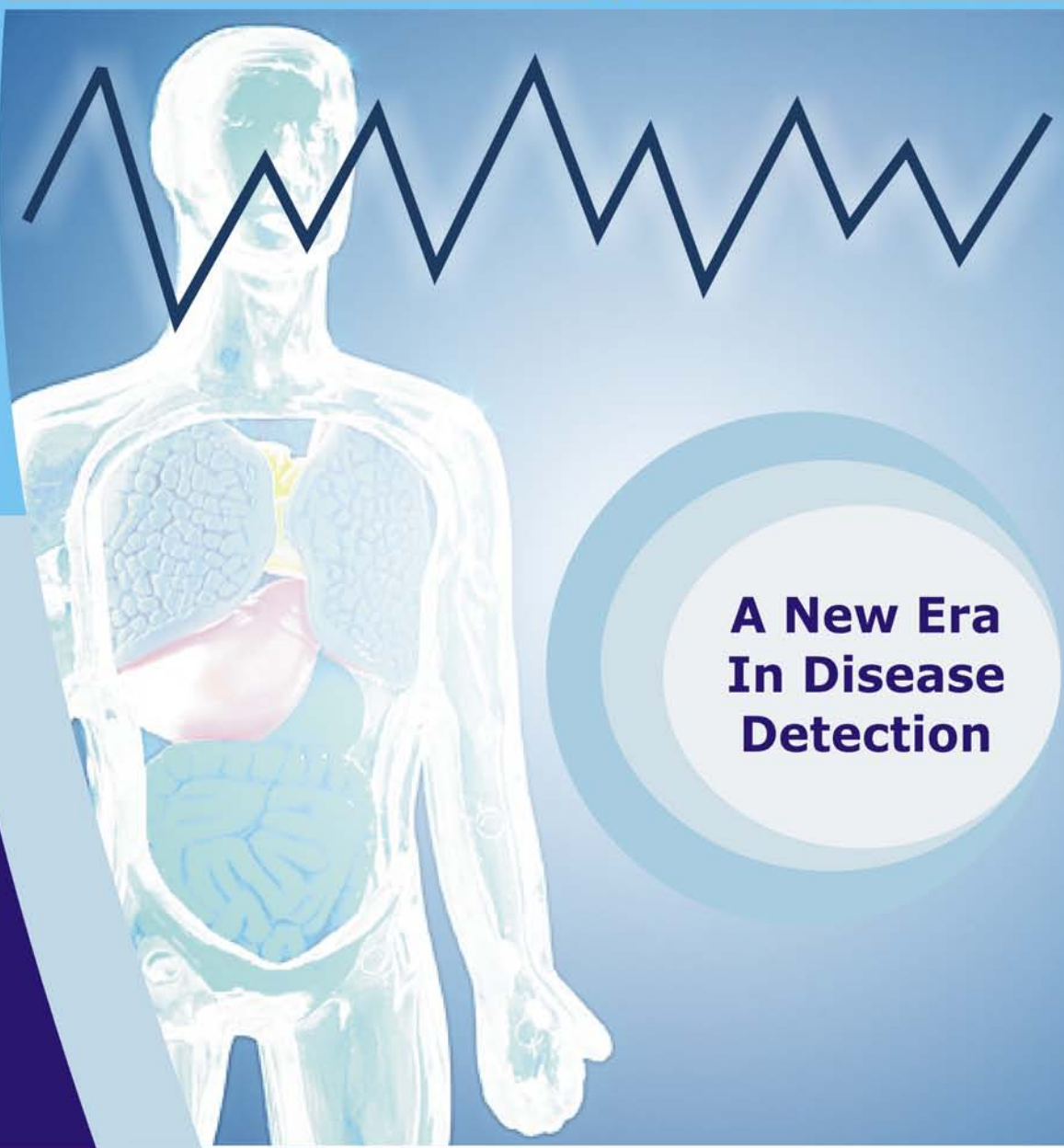
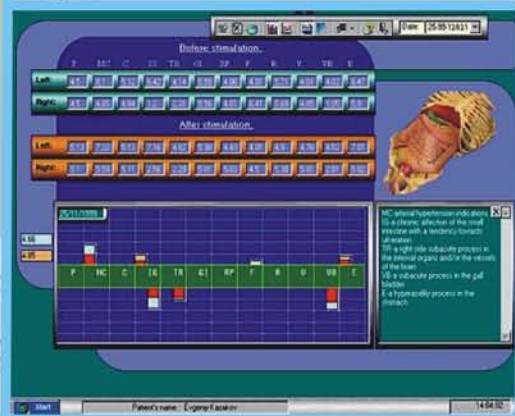
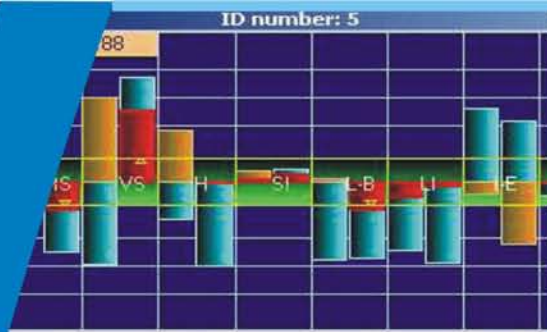


Medex Test™



**A New Era
In Disease
Detection**

SCREEN YOUR HEALTH

About MedexTest™

The MedexTest™ is a powerful and modern hi-tech pre-diagnostic screening system for practitioners which offers multiple diagnosis capabilities and reduces diagnosis procedures to a minimum. MedexTest™ provides a highly accurate and advanced computerized pre-diagnosis of internal organ disorders, which include the:

- cardiovascular system
- endocrine systems
- immune system
- urogenital organs
- digestive system
- respiratory system
- biliary system
- lymphatic system
- Spine, etc.

MedexTest™ distinguishes between functional and pathological disorders and is ideal for monitoring the effectiveness of any suggested treatment over time.

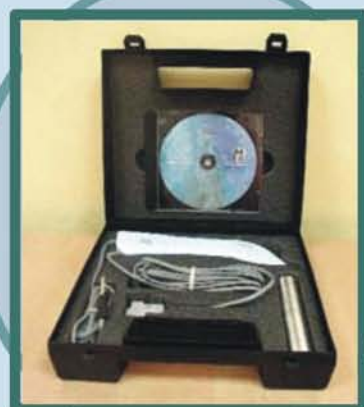
This unique neurological device is a combination of both pathophysiology and neuro-reflexology making MedexTest™ wholly suitable for gastrologic, therapeutic, functional diagnostic departments, casualty wards, out-patient departments and ambulance services.

12 Key Advantages of MedexTest™

1. Non - invasive and Painless
2. Highly accurate diagnosis
3. Radiation-free
4. Distinguishes between acute and chronic disorders
5. Determines the severity of disease
6. Quick testing time
7. On-the-spot diagnosis
8. Simple and easy to use
9. Effectively monitors any treatment
10. Fully portable
11. Short training time
12. Comparatively inexpensive



Medex Screen Test



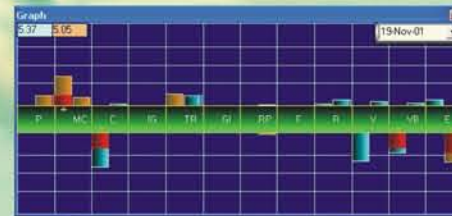
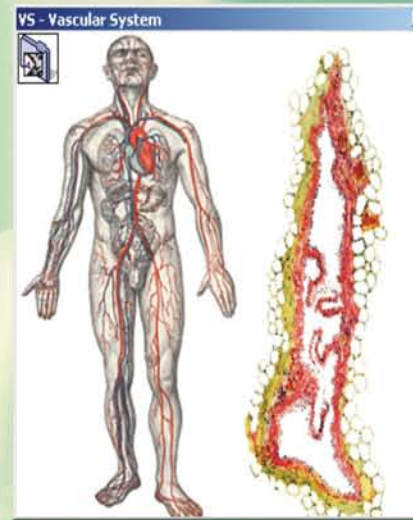
MedexTest™ is a non-invasive analysis instrument with a high (screening)accuracy, more than any other method (FDA News, USA, July 2004)

Smart Technology of MedexTest™

New scientific discoveries about the information contained in skin reactions as future indicators of likely internal organ function (which is measured and interpreted by MedexTest™), is the mainstay of this benchmark macro screening technology. Medex Screen, the developer of MedexTest™ is the first company in the world with this broad spectrum diagnostic ability - forming a unique marriage of medical science and a hi-tech interpretive computer program.

The MedexTest™ device is based on the neurological, pathophysiological and reflexological connection between a person's internal body organs and specific zones on the skin (Dermatome-Visceral Zones). This connection is reflected in the electrical resistance of the skin. Since every internal organ has corresponding representative zones on the human body and limbs (whose physical parameters are in absolute correspondence with the condition of the organs represented by them), any pathology affects and changes the DVZ's absolute and relative parameters.

The objectives of MedexTest™ are achieved through an original but well-founded choice of representative DVZ's, a precise measurement of DVZ parameters, and a display of any deviations in their parameters from the patient's own individual normative corridor, and the identification of such deviations from the norm.



Medex Test Diagnostic display

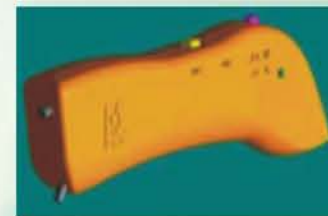
Innovation of the MedexTest™

The proprietary technology of MedexTest™ is based on the integration of special sensors and unique software that analyses, interprets and translates the changes in the electrical resistance of the skin and produces a medical broad base pre-diagnosis. As such, MedexTest™ is instrumental in diagnosis of early stage internal organ disorders and abnormalities.

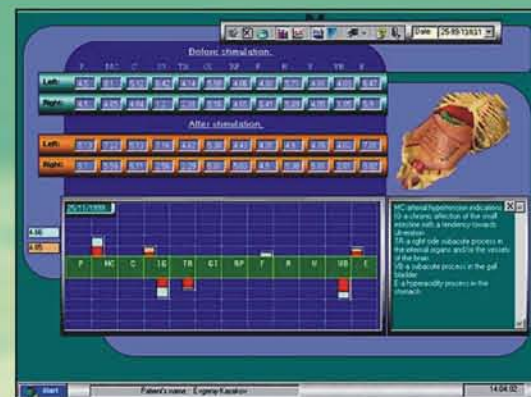
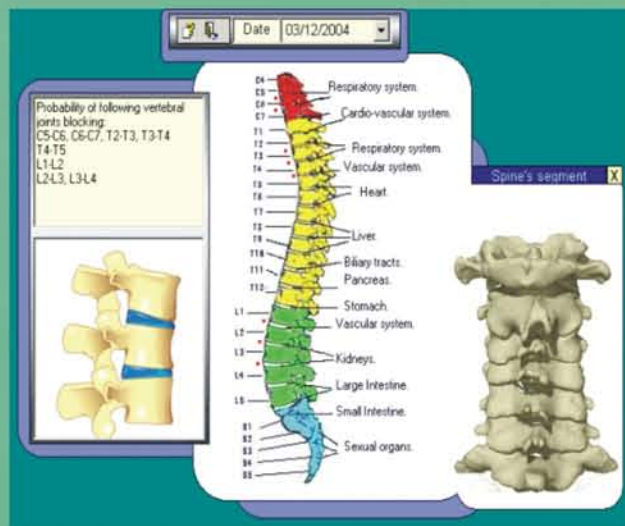
The groundbreaking Medex Screen testing procedure helps to determine the development of abnormal cell growth (e.g cancerous cells) within human internal organs, and can ascertain the pathological condition of corresponding organs from totally non-invasive skin readings. The hand-held sensing instrument is designed principally to detect early stage cancers and tumors of the colon, liver, stomach and most other organs.

After the electrical skin resistance (ESR) values are sequentially recorded, the values are analyzed using special algorithms, and then translated into visual information allowing the doctor to diagnose any problems, their severity, and whether the condition is acute or chronic. The whole process takes about 20 minutes. It is totally painless, and provides patients with immediate results!

COMPARING MAJOR SCREENING METHODS



Attribute	Medex Test™	X - ray	C.T Scan	MRI	Ultrasound
Method	Comprehensive measurements of electrical resistance of special skin zones	X-Ray pictures of the internal organs and tissues	Tomography of the body	Registration of magnetic radio wave signals from organs & tissues	Registration of the echo signals from internal organs
Scope of Test	All internal organs, vascular system, spine & immune system	All internal organs, vascular system, spine	All internal organs, vascular system, spine	All internal organs, vascular system, spine	Internal organs - but not stomach, intestines or vascular system
Stage of Diagnosis	Early functional diagnosis before anatomical abnormalities appear	After anatomical abnormalities and related dysfunctions appear	After anatomical abnormalities & related dysfunctions appear	After anatomical abnormalities & related dysfunctions appear	After anatomical abnormalities & related dysfunctions appear
Invasive	NOT at all	Partial (depending on type of test)	Partial (depending on type of test)	Partial (depending on type of test)	Partial (depending on type of test)
Radiation	None	Yes	Yes	No	No
Accuracy	Around 90%	About 75%	About 90%	About 95%	About 70%
Testing Time	10 - 12 minutes	15 - 90 minutes (slow)	20 - 40 minutes	60 - 120 minutes (very slow)	20 - 30 minutes
Test Results Availability	Immediately	Within 24 hrs	Within 24 hrs (hospital), 5 - 7 days (ambulatory care)	Within 24 hrs (hospital), 5 - 7 days (ambulatory care)	Within 24 hrs (hospital), 5 - 7 days (ambulatory care)
Patient Preparation	None required	Dependant on test location or contract use	Dependant on test location or contract use	Dependant on test location or contract use	Dependant on test location
Test Location	Any location with bed & table	Special setup required in a centre	Special setup required in a centre	Special setup required in a centre	Special setup required in a centre
Training	Simple & short	Complicated and extended	Complicated and extended	Complicated and extended	Complicated and extended
Mobility	Yes - Operates on PC laptop	Partial (for several zones)	No	No	No
Cost of Device	Inexpensive device	Expensive device	Highly expensive device	Highly expensive device	Expensive device
Insurance considerations	Preventive and Saves cost of treatment & other examination	Only as per physician's protocol, or after hospitalization	Only as per physician's protocol (later step), or after hospitalization	Only as per physician's protocol (later step), or after hospitalization	Only as per physician's protocol (later step), or after hospitalization



Medex Test Diagnostic chart