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Theory Description

The human body is the collective body of large number of cells, which are in continuous growth, development, differentiation, regeneration, and death. The cells renew themselves by self-division. There are about 25,000,000 cells dividing in adult human body per second. And the dividing speed of the blood cells is about 100,000,000/s. During the process of dividing and growth, the nucleus and the extranuclear electron, the basic components of the cell with electricity, are making the high- speed movement and changing. In the meanwhile, the electromagnetic waves are radiating outward constantly. The electromagnetic waves stand for the different specific states of human body, such as healthy state, sub-healthy state and disease state. In different states, the corresponding electromagnetic waves are different. Thus, we can check out the human body state if these specific electromagnetic waves are detected.

In quantum medical area, the fundamental reason for people suffering disease is that the spinning and the orbiting of the electron have changed, which makes the atoms change, which causes the biological micro-molecule change. Therefore, the biological macromolecule changes, gradually, the whole cell starts to change, and ultimately the whole organ change. Since the electron is a charged body, when the spinning and the orbiting of it have changed, the electromagnetic waves inside will change accordingly. The energy of electromagnetic wave variation, which is caused by the different states of dieses and nutrition, is very weak, usually only Ns Gaussian or To Micro-Gauss. The frequency and the energy of the magnetic field are measured by holding the sensor with hand. It is similar to the theory of listening to the radio. There are various wireless waves in the air, but if the user want to listen to certain broadcasting station, the user should modulate the radio to the same frequency, which causes the resonance, and then, the radio can get the specific radio station. Quantum Resonance is based on this theory as well.

What is Quantum Resonance Magnetic Analyzer?

The Quantum Resonant Magnetic Analyzer is a Hi-tech innovation project, which is related to medical, bio-informatics, electronic engineering, etc. It is based on quantum medical, and scientifically analyzes the human cell's weak magnetic field collected by advanced electronic device. The analyzer can work out the customer's health situation and main problem. According to the checking result, the analyzer can figure out the reasonable treatment recommendation. The quantum resonant magnetic analyzer is the individualized guide of comprehensive healthy consulting and updated healthy sciences, and its characteristics and advantages are comprehensive, non-invasive, practical, simple, quick, economical and easy to popularize. With the deep research and scientific development, the analyzer will make great contributions to human health project, and it has broad developing and applying prospect.

Installation Instruction

Installation Process:

1. Put the System Disk into CD /DVD ROM, and then, the installation process will start automatically. (If not, please come into the disc file, and double click the document Setup.EXE) The program will run to the window as following (Pic-1). Click 'NEXT' to go to next step.





2, Choose program installing catalogue (Pic-2) and program group (Pic-3) (pic-3-1) The user can set by him, or use default setting.







After all setting is done, then click next to choose "create a desktop icon" (pic-4) please click next and next to process installing Pic-5



Pic-4

Pic-5

3, please click finish when the installation operation is over, as following pic-6



Pic-6

ATTENTION: If the program is installed in Windows 98/Me System, the Microsoft Office software should exist in the computer in the meanwhile, or this program cannot run normally. If the program is installed in Windows 2000/XP/Vista System, it can work well without any other software support

If the light of encipher is always on, it means the program work properly. The flicker indicates

that installation is failed. If that, the user can contact with our agency.

Using Instruction

Log-in

Insert the dongle and Double click the shortcut icon of "Quantum Resonance Magnetic Analyzer (3)" on the computer desktop, as following: (If software not create the shortcut, the user can go to the disk folder where the user install the software and find the main program, then make an desktop shortcut)



Main interface will appear as following: (Pic-7)







Pic-8

Click the "Dossier" in the toolbar (pic-8) to be there (tested person basic tested record) (pic-9)

😳 Quant	um Resona	ance Tagn	etic Ana	lyzer							
	22		ß	2			8	2	E.	0	
Home	Dossier d persor	Testing	Suggest	Page Set	Backup	Restore	Setting	Help	About	Exit	Quantum Resonance Magnetic Analyzer (IV)
Tester	a persor	Thanag									Qualitum Resonance magnetic Analyzer (re)
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Pic-9

Basic information for client information, Tested Records means report records. In the left bar, it is client and group list displayed.

Client and Group Records Management

Here, the user can manage the Client Records and Group Records.

rds ———	141	100 201
Edit	Delete	Search
rds		
E	dit	Delete
	rds <u>Edit</u> rds <u>E</u>	rds Edit Delete rds Edit

A, Client Record Manage:

The following pictures mainly for managing the tested person information And for searching tested person

U the tested person infomati	on 🔀	🚺 Search tested person	X
	Vest Group: Customer Group Vest Group: Customer Group Name: Sex. @ Male C Fenale * Birthday, 2015. 7.21 * Height 0 (Ctt) * Weight: 0 (Kg) * Telephone: Email: Department Employment Address:	Name: Sex: C Male C Female Height: ce Weight: kg Mobile: Telephone: Department: Employment: Address: Search (S) Satisfy the condition of the subjects who: Name Name Sex Birthday Height Mobile	•
Pic-	Savel(2) Exal(2)	Clear(U) Select(C) Exit(E Pic-11	E)

Click the "Add" under the Client records... will add new client information marked with red dot, have to input there. (Pic-10)

Click the edit while choose person in the Person list. It also appears the same above picture. Then the user can change what the user want to edit.

Click the "delete" will delete the person and also the test records will be deleting. Click the "search" will appear the above (Pic-11) the user can search current person listed.

B, Group Records manage:

In order to make the management easily, this function can divide customers into several groups. The new group can be added by clicking 'Add'. Clicks 'save' to store the new group. And click 'edit' to modify the name of the group. Click 'Delete' to delete the group. (Note: If there are members under the group, the detected member should be deleted first, after that, the group can be Deleted.

Group Info			×
Group Name Remark			
Sav	e(<u>5)</u>	Exit(<u>X</u>)	

Detecting management

After the user add the client in the client list, connect the machine to computer and click testing in the toolbar. It will show:



Click start to testing, it will ask the user to hold the rod by left hand for males, and right hand for females.

(If your machine is XND-Q3-SENSOR, please also paste the white pad)

Please hold the rod by the left hand for males, and right hand for females	
Start Test(Y) Cancel Test(N)	

When the user clicks the "start test" it will process testing:

	Test item Indicator +	Human Magenetic Field Information Waves Image: State of the state of t	Human Magnetice FileId Information Indicator
0% 0% 0% 0% 0%	E Start(<u>R</u>)	Cancel(<u>C</u>)	Exit(E)

Of course, the user can also cancel it, and then exit it. When testing finish as following:





Please confirm it, and then click the save in the interface. It will go back to to the Tested Record Interface: Tested Record Management (Report Result) (Pic-12)



PIC-12

Get Report(E) Del Record(D) Comparative	(E)
---	-----

"Get Report" will process and open the report just now finishing testing and saving, it will show the user the testing result.

1 22 V E	🙆 📮	2	8		Eh	0				
ted Report	regrout cones	100.000	- County		ALCON.		Quan	tum Resonance M	lagnetic Ana	lyzer (IV)
Sited Record				((Card	iovascul Analy	ar and Cer sis Report	rebrovascular) : Card		
Demonstrations Parence Constraints Constraints				Name: Exc Figure: Sta Biol Biol Deside Deside Pressure Coronery Astery- Basticity Left Venticula r Effective- hump Power Left Venticula r Fischer Left Venticula r Fischer Myscardial Coronery Udamo	mple(Male ndard body) w wigdn(175cm,70	Sex Male	Agr 18 Tening Time 2015-07-21 1135		

"Del Report" will delete the report chosen.

"Comparative" will compare the 2 different report tested in different time. (Make sure, Get Report before using the Comparative function)

Test doutime: Testing Year Year <t< th=""><th>Quantum B</th><th>Resonance I</th><th>lagnetic An</th><th>alyzer</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	Quantum B	Resonance I	lagnetic An	alyzer										
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Ford dototime System Testing Item Normal Range Actual Measurement Value Testing Result							Sys	tem	Testing Item	Normal Range	Actual Measurement Value	Testing Result		
Test datatime zers a solution zers a solution Biod Viscosity 65:371 42:364 59:871 72:020 Moderately Absormal (±) Gastreinniand function Coefficient 65:324 59:871 57:353 Moderately Absormal (±) Harvy Medi function Coefficient 65:324 1.263 Moderately Absormal (±) Lung function Coefficient 63:324 2009 aura of extensive leases in lang tasses Sin Cagaely TLC 4782 4209 aura of extensive leases in lang tasses Sin Cagaely TLC 4782 4209 aura of extensive leases in lang tasses Sin Cagaely TLC 4782 4209 leases in lang tasses Sin Cagaely TLC 4782 4209 leases in lang tasses Sin Cagaely TLC 4782 4209 leases in lang tasses Sin Cagaely TLC 4782 4209 leases in lang tasses Sin Cagaely TLC 4782 4209 leases in lang tasses Sin Cagaely TLC 4772 31.933 Moderately Absormal (±)						-	Amino	Acid	Lysine	0.253 - 0.659	1.143	Moderately Abnormal	82	
st dateline st da						Ī	Cardiovas	cular and vascular	Blood Viscosity	48.264 - 65.371	72.020	Moderately Abnormal	8	
Heavy Metal Asenic 0.153-1 1.263 Moderately Abcomal (and a constraints) Lung function Total large Capacity TLC 4301 4209 Issons in large contension (and a constraints) Skin Skin Skin Skin Skin Skin Testing Item Normal Range Actual Measurement Value Testing Result	est dateti	me:					Gastroir func	ntestinal tion	Pepsin Secretion Coefficient	59.847 - 65.234	57.353	Moderately Abnormal		
st datatime: System Testing Item Normal Range Actual Measurement Value Testing Result	p11-11-01.	23:09				Ī	Heavy	Metal	Asenic	0.153 - 0.621	1.263	Moderately Abnormal		
sin Galagin 4.477 - 2.079 Moderately Almornal Jack Skin Skin Grease Index 21.1348 14.477 - 1.2004 Skin Grease Index 21.1348 Skin Grease Index 21.1348 O.000 Statistic result System Testing Item Normal Range Actual Measurement Value Testing Result							Lung fi	unction	Total Lung Capacity TLC	4301 - 4782	4209	aura of extensive lesions in lung tissue	6	
Skin Skin Fragment 14.477 31.933 Moderately Amornal Distribution Skin Testing Item Normal Range Actual Measurement Value Testing Result						Ī			Skin Collagen Index	4.471 - 6.079	2.079	Moderately Abnormal	K	
est dateline version in the second se		X					C1.		Skin Grease Index	14.477 - 21.348	31.933	Moderately Abnormal (++)	8	
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After getting the report, the user can do the operation:

Full Page(E)	Print(<u>P</u>)	Save Report(<u>S</u>)	Return(<u>R</u>)

When the user clicks the full page, the report will show as:

(Cardiovascula Analys	ar and Cer sis Report	ebrovascular) Card	
Name: Example(Male) Figure: Standard body weight(175cm,70k	Sex: Male g)	Age: 35 Testing Time: 2011-11-01 23:09	
Cerebral Blood Vessel Badicey Coronary Perfusion-			
resulte Coronary Artery Biadoby Laft Vertricula r Efficience Purro			
Power Left Ventricula r Bection Impedance			
Myocardial Onogen Concurpti on Myocardial Biood			
Perfusion Volume Myocardial Biood- Demond			

When the user clicks print, the report chosen will be printed out.

Save report will help save the client reports to the computer disk in zip format. Return means to go back to the tested record interface.



In the left, there is

the user can get Compostive report:

sted Report					Quant	um Resonance M	agnetic Analy	zer (l
Insted Record			Compre	ehens	ive Repo	ort Card		
S.Gastrointestinal T S.Liver function 4.Gallbladder functi 5.Pancreatic functio 6.Eidner function		Name: Example(Ma Figure: Standard boo	le) y weight(175cm	s 1,70kg)	ex: Male	Age: 35 Testing Time: 2011-11-01 23:09		
7. Lung function 8. Brain nerve	3838	About the problem	ns of sub-heal	th trends			688	
10. Sone mineral dens 11. Rheumatoid bone d		System	Testing Item	Normal Range	Actual Measurement Value	Expert advice	583	
13. Block ugar 14. Trace element 15. Strain 16. Maio Acid 16. Maio Acid 11. Comyne 19. Indoxine System		Cardiovascular and cerebrovascular	Blood Viscosity	48.264 65.371	72.020	Work and rest together, make emotion stable, eat more foods for adjusting blood fat, such as lack fungus, fungi, vegetables and fraits, and eat less foods with high cholesterol, foods that have high salinity and high-fat foods.		
 10. Hanne toxin 21. Heavy Metal 22. Basic physical qu 23. Allergy 24. Skin 25. Sys 		Gastrointestinal function	Pepsin Secretion Coefficient	59.847 - 65.234	57.353	Eat more non-stimulating and digestible foods and vegetables on time, chew the foods thoroughly, eat less but have more meals, relax in eating, keep happy mood, pay attention to rest, and do not eat cold food.		
25.Collagen 27.Large Intestine F 28.Thyroid 29.Obesity 30.Channels and coll 31.Pulse of beart an 27.Pulse of beart an		Lung function	Total Lung Capacity TLC	4301 - 4782	4209	Eat more foods with high content of vitamins A, C, E and B, quit smoking and drinking, and often eat By, black fungus, sponge gourd, honey, kep, lotus seeds, lotus roots, walmuts, pears and other food.		
33. Prostate	5000 C		Calcium	1.219 - 3.021	0.332	Supplement corresponding lacking trace elements by using a variety	8283	



In this above interface (pic-13), it shows the user the problems of the sub-health Treads!

Software Other main Functions Explanation

	22			3	Ð			2	<u> Ra</u>	0
Home	Dossier	Testing	Suggest	Page Set	Backup	Restore	Setting	Help	About	Exit

1, Suggest, the user can add and edit the suggestion for each problem for body.

	n la m			-
		Augustum Resonance	Ma	gnetic Anal
0	at the probably hi	idden problems		
1	Cardiovascular and cer	Experivation Reduce stress, maintain mental balance and regular life, and eat more black fungue and muts and less foods with high cholesteed.	î.	Save(S
2	Gastointestinal function	Eat now non-standaling and departible foods and vegetables on time, cheve the foods theroughly, eat less but have more meak, which is eating, loves happy mood, and pay effortion to set.		Exit(E)
3	Liver function	E at more loods sich of vitamins E, C and E, such as black fungus, fungi loods; eat less hied foods, and quit ansking, disking and spicy foods.		
4	Galbladder function	Eat less lood with high calcium and cholesterol, and eat more liber vegetables.		
5	Pancreatic function	Follow the principles of low fol, high protein, high vitamins, high cabobydrate, no stimulation, easy digestion, etc.		
6	Kidney kunction	Whibit tobacco, alcohol and spicy and stimulating loods, and often do hygienic generatios. Patients with inflammation should follow the doctor's orders.		
7	Lung function	Eat more loods with high contant of vitaerins A, C and E, guit smoking and dimking, and eat rock sugar with sydney, fractus momorplicae and Stercula cosphigms.		
8	Brain nerve	Reduce stress, pay attention to set, exit less mest and foots with high chalesteral, exit more regetables, aut smoking and disting, and be able to do appropriate exercises, such as waiking, logging playing to oil, etc.		
boi	at the problems o	if sub-health trends		
	System	Exper Advice	~	
1	Cardiovascular and cer	Work and rest together, make emotion stable, eat more foods for adjusting blood fut, such as lack lungur, lungi, vegetables and linits, and eat less foods with high cholesterol, foods that have high safety and high-fat		
2	Gastrointestinal function	Eat more new stewlading and digestible foods and vegetables on time, chew the foods theroughly, eat less but have nore meak, relax in eating, lices hoppy mood, pay attention to rest, and do not eat celd food.		
3	Liver Kinction	Eat more foods rich of vitamins B, C and E, such as black fungue, fungi foods; eat less hind foods, and gait smoking, disking and spicy foods.		
4	Galbladder function	Eat less lood with high calcium and cholesterol, and eat more fiber vegetables and more foods rich of vitamine B, C and E.		
5	Pancreatic function	Follow the principles of low lot, high protein, high vitamins, high cabcilydrate, no stimulation, easy digention, etc., and eat non-list and low potent liquid, such as hist acce, size road, green been soug, etc.		
6	Fidney function	Do not east spicy hot loads, such as chill, pepper, ginger, orion, galic, leali, dag neast, multion, crucian, shring, and east and so on.		
2	Lunchardon	Est nore loots with high content of vitasins A, C, E and B, gait studying and dinking, and often est lip, black lungur,	~	

2, Back up and Restore

The system supports backing up and restoring the present database in case that the computer was with problems or attacked by virus. Thus, it can store complete date and decrease the loss.

Click 'Backup' or 'Restore' to come into the corresponding system, and click 'Start' to choose save path, document name or back up document.

Note: The system will cover the present database, while restoring data. Thus, please do use this function discreetly, if the present database contains important information.



3, System Setting

This function is used for setting some individual feature in order to make the detecting result satisfy with customers' requirement.

Personal	ization	2
	Display Report Setting(<u>R</u>)	
	Preferences(<u>5</u>)	
	Sensitivity Adjustment(L)	
	E×it(E)	

Display Report Setting: The customers can choose the report according to their requirement, and block some unnecessary report.

Preferences: The system can set up any parameter in the report. The parameter can be shown or hidden according to customer's need.

Sensitivity Adjustment: It is used for adjusting the sensitivity of the detecting rod. For example, if the sensitivity is too excessive, the device will auto away value, so at this time, the sensitivity should be adjusted properly. As for some members who are hard in detecting, the sensitivity can be adjusted more sensitive.

4, Help

Click 'HELP' in the toolbar to get the following dialogue box:



Detect Regulation

Detecting Operation Process

- 1. Before the computer is power on, check out whether the computer, the analyzer, the printer and other device well connected and the detecting rod's detector should be inserted tightly.
- 2. Detect and record the detected member's basic information(e.g. name, gender, birthday and so on)
- 3. After power on, please check whether the computer, the analyzer, the printer and some other device work well.
- 4. Remind the detected people of keeping relax and breathe balance and no talking.
- 5. The detected people should grasp the detecting rod with left hand or right hand.
- 6. Close the other application program, and turn on the quantum resonant magnetic analyzer

to detect.

- 7. During detecting process, the detected person's skin should not be touched.
- 8. Clean up the detecting device after detecting and make them in well stand-by.

Rulers for Detecting Chamber

1. The detecting chamber should keep clean, tidy and quite. Be aware of safe use electricity.

2. Before detecting, take away all the mental and communication equipment from the detected people, and put them in proper place.

3. The people whose heart installs the heart pacemaker are not suitable for detecting.

4. The power and the system should be checked whether in good condition at work time.

5. During checking process, in order to avoid damaging checking system, the operation principle should be abided strictly.

6. Before off work, the power should shut down, and all the device and detecting equipment should be cleaned up, and keep them in good stand-by.

Notes for Detecting Person

- 1. Don't drink alcohols, coffee, and don't eat health products and try best not to take pill before 2 days to have detect.
- 2. Live a regular life and sleep well 2 days before detecting.
- 3. After intensive sports, please have a rest for 1 to 2 hour and then, have detecting.
- 4. The detected person had better to keep half empty stomach to have detecting.
- 5. The clothes should be loose and warm.
- 6. Take away the mental and some communication appliance before detecting.
- 7. Keep relax and breathe balance, no talking while detecting.

Technician's Obligation

1, The technique of the analyzer is so sophisticated that the technicians should work harder, get much experiment and improve their detecting skill.

2, During the detecting process, the operator should keep peaceful mind and patient. Besides, the technician should treat the detected person kindly and do the operation carefully and properly. The acupoint should be set accurately.

3,Before detecting, the detected member's basic information, such as height, weight, blood pressure, pulse and some other related issue should be recorded.

4, The technician should be responsible for cleaning, maintaining, serving and storing the analyzer and some other related device.

Maintenance

- 1. The software/hardware systems both should be installed according to the instruction.
- 2. The analyzer is quite sensitive, so that any collision and extrusion are forbidden.
- 3. The analyzer is forbidden to put in the high temperature, humid, corrosive, or radioactive place. Avoid direct sunlight.
- 4. The detecting rod should be cleaned with soft cloth or cotton ball, while not in use. After cleaning, the rod should put in the package.
- 5. The wire of the detecting rod should not stretch excessively to avoid falling apart.

6. The amateur maintenance staff must not remove the sensor.

TENS Treatment Guidance

This device is coming with the TENS pads and slipper treatment function, which is very effective and easy to use.

What is TENS?

Transcutaneous electrical nerve stimulation (TENS) is a therapy that uses electrical current delivered through electrodes to the skin for pain relief. Electrical stimulation of the nerves may encourage the body to produce natural painkillers called endorphins, which may block the perception of pain.

TENS is done with a small, battery-powered machine about the size of a pocket radio. Usually two electrodes, wires that conduct electrical current, are connected from the machine to the skin. The electrodes are often placed on the area of pain or at a pressure point, creating a circuit of electrical impulses that travels along nerve fibers.

The machine can be set for different wavelength frequency, such as a steady flow of electrical current or a burst of electrical current, and for intensity of electrical current. These settings are usually determined by your physical therapist or doctor.

After an introduction to and instruction in this therapy, TENS can be done at home. What is TENS used for?

TENS is used to relieve pain for several different types of illnesses and conditions. It is used most often to treat muscle, joint, or bone problems that occur with illnesses such as osteoarthritis or fibromyalgia, or for conditions such as low back pain, neck pain, tendinitis, or bursitis. TENS has also been used to treat sudden (acute) pain, such as labor pain, and long-lasting (chronic) pain, such as cancer pain.

Although TENS may help relieve pain for some people, its effectiveness has not been proven, and it is not considered to be a long-term solution to pain.