3D-NLS Health Analyzer



The Operating Instructions

Chapter 1 Operations before starting

1. Turn on the instrument and operate the detection software

First, thank you very much for purchasing 3D-NLS nonlinear analysis (3D-NLS) equipment systems, when you receive the equipment, make sure the following equipment is complete:

1.3D-NLS Device Host * 1

2.Headset signal sensor * 1

3.USB cable * 1

4. The Operating Instructions * 1

Before the instrument is turned on, make sure the following things connect correctly :

1.USB: The computer signal cable connect to the equipment

2.POWER: The power switch on

3. 🙃 : Plug in the Headset transmitter .

Starting up sequence:

Open the computer -Insert the USB into your computer - Switch on the device (power) --- Put on the headset after 20 seconds

Double-click the computer desktop icon into the detection system.

Detection operation:

Step 1 (double-click the icon)



Step 2 (click enter the system operation)



Step 3 (click on customers, new customers)



Step 4 (fill the right customer name, actual age ,M for men, F for women, click ok into automatic scanning)

lne	0 Sex	М	•
l delmos			
aaress	_		
Phone			



Step 5 (the system will automatically scan)

Step 6 (click suspended after screening click again to stop screening, and then click YES)



Step 7 (click all after all don't click on screening)



Step 8 (checked the project need screening after click START into the detection information collection)



Step 9 (screening finish icon appears after click OK)



Step 10 (click on the analysis into a single project health status analysis)



Step 11 (enter into a single organ health analysis)



Step 12 (tick 03, 04)



Step 13 (comparison analysis in the list of green font on behalf of the meaning, purple font representative 04, meaning red font represent the value in 0.425:



14 (first click sort click again after the Absolute Model for health status analysis)

Ad just a er	Etalon-Object
Just all	To print
VegetoTest	View report
Entropy analysis	Reprinter
NLS - analysis	Auto Model
MLS — analysis	Auto Model

Step 15 (if want to know the source of a disease where still need to click on the disease name then checked 01 can know the disease causes)

6.	г оц	p I	151	Clear	
-		A #	ORGANOPI	REPARATIONS	
		B #	BIOCHEM	ICAL HOMEOSTASTS	
			PATHONO	REMOLOGY	
	-		Nosologi		
	~	D #	NOSOLOG.	TCAL FORMS	
		D2	# FOODSTI	JFF	
		E #	MICROOR	GANISMS AND HELMINTHS	
		E2 :	# STARLI	7E	
		E3	# ENERGY		
		E4 :	# KLAS		
		E5	# PURUS 1	MED A	
			ALLODATI		
		F #	ALLOFAII	11	
-		G #	HOMEOPA		
		-			
1	ita.	10N 108	sing spe	cording to corral similarity Sort	7
				_	
		0	0.000	ESOPHAGUS, STOMACH, 12 - DUODENUM, FRONT VIEW	
	F	0	0.000	ESOPHAGUS, STOMACH, 12 - DUODENUM, FRONT VIEW OPTIMUM DISTRIBUTION	
	×	0	0.000 1.216 0.411	ESOPHAGUS, STOMACH, 12 - DUODENUM, FRONT VIEW OPTIMUM DISTRIBUTION VIRTUAL MODEL	
	× •	0 0 0 00	0.000 1.216 0.411 6 0.469	ESOPHAGUS, STOMACK, 12 - DUODENUM, FRONT VIEW OPTIMUM DISTRIBUTION VIRTUAL MODEL DYSKINESIA OF DUODENUM	
	× •	0 0 0 00 1	0.000 1.216 0.411 6 0.469 0.719	ESOPHAGUS, STOMACK, 12 - DUODENUM, FRONT VIEW OPTIHUM DISTRIBUTION VIRTUAL MODEL DYSKINESIA OF DUODENUM POLIPOID GASTRITIS	
	ম •	0 0 0 0 1 0 0	0.000 1.216 0.411 5 0.469 0.719 0.862	ESOPHAGUS, STOMACK, 12 - DUODENUM, FRONT VIEW DPTINUM DISTRIBUTION VIRTUAL MODEL DYSKIMESIA OF DUODENUM POLIPOID GASTRITIS GASTROENTERITIS # G	
	×	0 0 0 1 0 0 0 0	0.000 1.216 0.411 0.465 0.715 0.865 0.887 0.951	ESOPHAGUS, STOMACK, 12 - DUODENUM, FRONT VIEW OPTIAUM DISTRIBUTION VIRTUAL MODEL DYSRINESIA OF DUODENUM POLIPOID GASTRITIS GASTROCENTERIIS # G	
	利 ・	0 0 0 1 0 0 0 0 0	0.000 1.216 0.411 5.0.463 0.719 0.862 0.887 0.961 1.525	ESOPHAGUS, STOMACK, 12 - DUODENUM, FRONT VIEW DFTINUM DISTRIBUTION VIRTUAL MODEL DYSKINESIA OF DUODENUM POLIPOID GASTRITIS GASTROENTERITIS # G SASTROINTERITIS # G STENOTIC GASTRIC VLCER	
	지 •	0 0 0 1 0 0 0 0 0 0 0 0	0.000 1.216 0.411 0.465 0.715 0.865 0.887 0.961 1.526 1.680	ESOPHACUS. STOMACK, 12 - DUODENUM, FRONT VIEW DEFIINUM DISTRIBUTION VIRTUAL MODEL DYSKINESIA OF DUODENUM POLIFOID GASTRITIS GASTROENTERITIS # G SASTROENTERITIS # G STENOTIC GASTRIC ULCER ESOGASTRITIS	
	ו	0 0 1 0 0 0 0 0 0 0 0 0	0.000 1.216 0.411 0.463 0.863 0.863 0.863 1.526 1.686 1.686	ESOPHAGUS, STOMACK, 12 - DUODENUM, FRONT VIEW OFTINUM DISTRIBUTION VIATUAL MODEL DUSKIMESIA OF DUODENUM POLIPOID GASTRITIS GASTROENTERITIS # G STENOTIC GASTRIC ULCER ESOGASTRITIS EASTROUNDENITIS # G	
	지 ·	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.000 1.216 0.411 5.0.465 0.715 0.887 0.961 1.526 1.680 1.855 2.234	ESOPHAGUS, STOMACK, 12 - DUODENUM, FRONT VIEW DFTINUM DISTRIBUTION VIRTUAL MODEL DYSKINESIA OF DUODENUM POLIPOID GASTRITIS GASTROENTERITIS # G SASTROINTE # G STENOTIC GASTRIC VLCER ESOGASTRITIS GASTRODUODENITIS # G POLYF OF THE DUODENUM	
	전 · ·	0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.000 1.216 0.411 0.411 0.716 0.967 0.967 1.526 1.680 1.856 2.726	ESOPHAGUS, STOMACK, 12 - DUODENUM, FRONT VIEW DFTIMUM DISTRIBUTION VIRTUAL MODEL DYSRINESIA OF DUODENUM POLIPOID GASTRITIS GASTROENTERIIS # G STENOTIC GASTRIC ULCER ESOGASTRITIS GASTROBUODENITIS # G FOLYP OF THE DUODENUM GASTRIC ULCER # G	
	· ·	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.000 1.210 0.411 0.455 0.715 0.867 0.367 1.526 1.680 1.685 2.295 2.887	ESOPHAGUS, STOMACK, 12 - DUODENUM, FRONT VIEW DFTIMUM DISTRIBUTION VIRTUAL MODEL DYSKINESIA OF DUODENUM POLIPOID GASTRITIS GASTROENTERITIS # G STENOTIC GASTRIC VLCER ESOGASTRITIS GASTROUCOENITIS # G FOLYP OF THE DUODENUM GASTRIC VLCER # G GASTRATROPHIA	
		0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.000 1.210 0.411 0.411 0.46 0.715 0.867 0.961 1.520 1.687 1.687 2.294 2.725 2.885 2.885 2.885	ESOFHAGUS, STOMACK, 12 - DUODENUM, FRONT VIEW DFTINUM DISTRIBUTION VIRVAL MODEL DYSRINESIA OF DUODENUM POLIPOID GASTRITIS GASTROENTERITIS # G SISTENOTIC GASTRIC VLCER ESOGASTRITIS GASTRODUODENITIS # G FOLYF OF THE DUODENUM GASTRATOPHIA GASTRATOPHIA MALIGNANT NEOPLASK # T	
		0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.000 1.216 0.411 0.455 0.455 0.715 0.385 0.385 1.526 1.630 1.635 2.296 2.985 2.	ESOPHAGUS, STOMACK, 12 - DUODENUM, FRONT VIEW DFTINUM DISTRIBUTION VIRTUAL MODEL DYSKINESIA OF DUODENUM POLIPOID GASTRITIS GASTROENTERITIS # G STENOTIC GASTRIC ULCER ESOGASTRITIS GASTROUODENITIS # C POLYP OF THE DUODENUM GASTRIC ULCER # G GASTRATROPHIA MALIGNANT NEOPLASK # T EFIDERMOID ESOFNAGUS GANCER ENGINE GASTRITIS	
		0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.000 1.210 0.411 0.415 0.465 0.867 0.867 0.961 1.526 1.526 1.526 2.294 2.725 2.885 2.385 2.385 3.080	ESOPHACUS, STOMACK, 12 - DUODENUM, FRONT VIEW DFTIMUM DISTRIBUTION VIRTUAL MODEL DYSKINESIA OF DUODENUM POLIPOID GASTRITIS GASTROENTERITIS # G STENOTIC GASTRIC ULCER ESOCASTRITIS GASTRODUODENITIS # G POLYP OF THE DUODENUM GASTRIC ULCER # G GASTROTOUDOENITIS # G POLYP OF THE DUODENUM GASTRIC ULCER # C GASTRATROPHIA MALICNANT NEOPLASM # T EFIDERMOID ESOPHACUS CANCER ENOSIVE GASTRITIS PENETROID ESOPHACUS CANCER	
		0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.000 1.216 0.411 5.0.465 0.715 0.965 0.965 1.527 1.637 2.237 2.885 2.885 2.967 3.080 3.135	ESOPHAGUS, STOMACK, 12 - DUODENUM, FRONT VIEW DFTIMUM DISTRIBUTION VIRTUAL MODEL DYSRIMESIA OF DUODENUM POLIPOID GASTRITIS GASTROENTERIIS # G SASTRITIS # G STENOTIC GASTRIC ULCER ESOGASTRITIS GASTROBUDDENITIS # G POLYP OF THE DUODENUM GASTRITOUDDENITIS # G GASTRATNOPHIA MALIGNANT NEOPLASM # T EFIDERMOID ESOFMACUS CANCER ENOSIVE GASTRITIS PEMETRANT GASTRIC ULCER DECHET'S SYNDROME	

Step 16 (if need to know a certain disease extent of the injuries to the body to click on disease name and click thermodynamic analysis)



Step 17(first click ALL comprehensive key can obtain thermodynamic analysis results 4)



Step 18 (display in disease directory column green 4 is the thermodynamic analysis numerical)

e c.	reas.	ing sp	ECTISI SIMILATITY SOLUTION
		0.000	ESOFARGOS, STOARCA, 12 - DOODENOR, FRONT VI
		1.216	OPTIMON DISTRIBUTION
\mathbf{X}	0	0.411	VIRTUAL MODEL
٠	00 6	0.469	DYSKINESIA OF DUODENUM
٠	1	0.719	POLIPOID GASTRITIS
	0	0.862	GASTROENTERITIS # G
	0	0.887	DUODENITIS
	0	0.961	GASTRITIS # G
	0	1.526	STENOTIC GASTRIC ULCER
	0	1.680	ESOGASTRITIS
	0	1.855	GASTRODUODENITIS # G
	0	2.294	POLYP OF THE DUODENUM
	0	2.725	GASTRIC ULCER # G
	0	2.882	GA STRATROPHI A
	0	2.889	MALIGNANT NEOPLASM # T
	0	2.969	EPIDERMOID ESOPHAGUS CANCER
	0	3.080	EROSIVE GASTRITIS
	0	3.081	PENETRANT GASTRIC ULCER
	0	3.133	BECHET'S SYNDROME
	0	3.206	ATROPHIC HYPERPLASTIC GASTRITIS

Step 19 (organ local automatic scanning)



Step 20 (local amplification scanning, first click + to select and picture the site which need to enlarge the scanning , click on the amplification scanning)





第21步(频谱修复的使用,点击频谱修复键)

Step 21 (use Frequency-Therapy recovery, click on the Frequency-Therapy)







Step 23 (Recovering the selected parts)



Step 24 (after the recovery to click on the analysis and comparison then check the recovery efficacy)



Step 25 (click on the automatic search comparision)



Step 26 (check recovery results, strengthen cell recovery 9%)



Step 27 (system shutdown as long as many click on the escape key can exit system)





Step 28: system operation precaution

This system is adopt international advanced optical scanning health testing instrument, so in the operation must not be too quick or it might cause system crash. Switch on the power of device ,pls wait 30 seconds then click on the computer desktop icon into the system.

Step 29: The icon show device power supply hasn't open or headset transmitter sensor have light leak phenomenon.

Diacom-NLS NLS diagnostics and a	nalysis
	Reception of Patients Slient
	Bhert Laur
<u> </u>	Hardware-diagnostic and therapeutic complex

This phenomenon shows that in the detection process of headset type information sensor light leak phenomenon.



Appear this icon display because sensors light leak and cause the system automatically

stop scanning



Sensor light leak tip



Step 30 (when the above phenomenon appear, first resolved immediately the sensor light leakage click Retry key system can continue to detect) Please read the Operating Instructions carefully before use, must not be too hasty and cause damage to equipment.

In case of equipment failure, please contact your local dealer or a qualified service technician.



Step 31 :in the inspection, there is three options: simple, ordinary, detailed.

Step 32: Click here to Print and Save



Step 33 :Click to select the picture you need to print and save then click print

