3D NLS Software Manual
How to setting

Click "Settings"
Adjust deviation to 77%

Select Language

Correct Processor’s deviation

Language
- English
- Español

Exit

Diacom-NLS
NLS testing and analysis
After finished settings, please click Reception of Patients to enter the software.
Click Patient to add new client
When you finished client's information, it will automatically enter here.
First, click "Pause" then click "back" to select the items you wanna test.
Click "YES".
First, click "All", then click "Uncheck".
1. Select the item you wanna test.

2. After select the items, click "Start" to test.
When the items you select are finished research, it will auto appear "Research done", then please click "OK".
1. After research done, you can analysis the items you test. Please select item you wanna analysis.

2. After you select items, then click "Analysis".
1. Click "Text".
2. Click this green one.
3. It will appear the description of the items you test.
6 kinds of color with different condition of health

1. Latent, sub-optimally regulated physiological state
2. Optimally regulate physiological state
3. Physiologic changes in the regulated system
4. Shift to a higher level strain condition of regulatory
5. Compensated failure of adaptive mechanisms
6. De-compensation of adaptive mechanisms, expressed pathology
How to do Frequency-Therapy
1. Set the center of influence.

2. Press "Start" button.
How to do VegetoTest

1. Click "VegetoTest"

2. Then enter the product name you wanna test, then click "OK"
How to do Entropy Analysis
1. Select C and D.

2. Click “Adjustment”.

3. Click “Adjust all”.

4. Click “Entropy analysis”.

Progridentnome disease characterized by slowly growing personality changes (autism, emotional depletion, the appearance of oddities and eccentricities), other negative changes (disassociation of mental activity, thought disorder, the fall of the energy potential) and varied in severity and intensity of productive psychopathological manifestations (affective, neuroses and psychopathological, delusional, hallucinatory, hebephrenia, catatonic). Schizophrenia.
1. Click "All"
2. Then it will appear "1"
3. Click "Exit"
Entropy analysis

1~3 show the disease is a short and shallow problem.
4~5 show the disease has a period, belong to the middle of the problem. Cell organization system physiology self-healing force belong to low status.
6~7 show the disease has been going on for a long time, belong to the deep of deeper. Cell organization system self healing force belong to recession.

*Disease index less than 0.425, the thermodynamic analysis value 6 ~ 7, suggest to a hospital to have a further inspection and diagnosis*
Thanks for your reference.

If you need any help, please let me know soon.