

VECTOR



Vector Biofeedback Software

Analysis page includes topics for analysis, descriptions of various analysis, and all necessary analysis tools

Analysis Page Interface Components:

- Top Navigation:** CLEAR, CHOOSE, SORT, SHOW ALL, A+, A-
- Left Sidebar (Category List):**
 - A # ORGANOPREPARAT
 - B # BIOCHEMICAL HOMEOSTASIS
 - C # PATHOLOGY
 - D # ALLERGENS
 - E # MICROORGANISMS AND HELMINTHS
 - F # ALLOPATHY
 - G # HOMEOPATHY
 - H # PHYTOTHERAPY
 - I # NUTRICEVITICS AND PARAPHARMACEUTICALS
 - J # FOOD
 - K # STONE THERAPY
 - L # TRACE ELEMENTS
 - AURA
 - S7 S7 SAHASRARA meridians : VC + VG
 - S6 S6 AJNA meridians : MC + TR
 - S5 S5 VISHUDHA meridians : P + GI + Sk + Sd
 - S4 S4 ANAHATA meridians : C + IG
 - S3 S3 MANIPURA meridians : F + VB + Fd + Ad
 - S2 S2 SVADHISTANA meridians : R + V + ALL + Ly
- Central Table (Organism List):**

| Value | Organism Name |
|-------|---------------------------------------|
| 0 | 0.000 STOMACH BARK |
| 0 | 1.068 OPTIMUM DISTRIBUTION |
| 0 | VIRTUAL MODEL |
| 0 | 0.080 LACTOBACILLUS ACIDOPHILUS |
| 0 | 0.226 STREPTOCOCCUS AGALACTIAE |
| 0 | 0.248 BALANTIDIUM COLI |
| 0 | 0.279 HELICOBACTER PYLORI |
| 0 | 0.746 MUCOR RACEMOSUS |
| 0 | 0.764 ENTEROCOCCUS FAECIUM |
| 0 | 0.774 PENICILLIUM CHRYSOGENUM |
| 0 | 0.879 PENICILLIUM FREQUENTANS |
| 0 | 0.946 CANDIDA PARAPSILOSIS |
| 0 | 0.954 PENICILLIUM ROQUEFORTI |
| 0 | 0.983 PENICILLIUM CAMEMBERTI |
| 0 | 1.019 CANDIDA ROBUSTA |
| 0 | 1.104 HISTOMONAS MELEAGROIDIS |
| 0 | 1.108 SACCHAROMYCES |
| 0 | 1.109 CANDIDA CRYPTOCOCCUS NEOFORMANS |
| 0 | 1.116 CANDIDIASIS |
| 0 | 1.117 CANDIDA KRUSII |
| 0 | 1.151 CANDIDA GUILLIARDII |
| 0 | 1.161 CANDIDA RUGOSOSPORA |
- Right-Hand Menu (Analysis Tools):**
 - EXIT
 - VEGETO TEST C.
 - VEGETO TEST O.
 - ANALYSIS +
 - REPRINTER
 - ETALON DESCRIPTION
 - ADJUST ALL
 - ELIMINATION
 - AUTO SCAN
 - ADJUSTMENT
 - NLS - ANALYSIS
 - DIRECTORY
 - AURA
 - AUTO MODEL
 - ENTHROPY ANALYSIS
 - ABSOLUTE MODEL
- Bottom Section (Balantidium coli Description):**

STOMACH BARK

Balantidium coli lives in the cecum and colon of humans, pigs, rats and other mammals. It is not readily transmissible from one species of host to another because it requires a period of time to adjust to the symbiotic flora of the new host. Once it has adapted to a host species, the protozoan can become a serious pathogen, especially in humans. Trophozoites multiply and encyst due to the dehydration of feces.

Infection occurs when the cysts are ingested, usually through contaminated food or water. Balantidium infection in immunocompetent individuals is not unheard of, but it rarely causes a serious disease of the gastrointestinal tract. It can thrive in the gastrointestinal tract as long as there is a balance between the protozoan and the host without causing dysenteric symptoms. Infection
- Bottom Right (Graph and Image):**

1.8 SKELETAL SYSTEM
2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALV
- LOOSE CONNECTIVE TISSUE, STRIATED MUSCULA
3.4 UNSTRIATED MUSCULAR TISSUE.

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY
- Bottom Navigation:** URL, SEARCH all the things, SYSTEM TRAY (9:09 PM 2/1/2017)

Notes Page: Organizes analysis findings into clear notes with photos, descriptions and locations

Summary Report

| | | |
|---------------------------|------------------------|--------------------------------|
| FIRST NAME sdgb | LAST NAME df | MIDDLE NAME gb |
| AGE 44 | SEX MALE | BIRTHDAY 30-December |
| ADDRESS | | |
| BLOOD GROUP 0 | PHONE | |

A) SIMILAR PROCESSES

01 CORE PRODUCT



BODY OF MAN

E # MICROORGANISMS AND HELMINTHS



STREPTOCOCCUS AGALACTIAE 0.153



06 CARDIOVASCULAR SYSTEM
HEART: from the behind

E # MICROORGANISMS AND HELMINTHS



RHINOVIRUSES 0.090



ASCARIS LUMBRICOIDES 0.117

B) APPOINTING

06 CARDIOVASCULAR SYSTEM



HEART: from the behind

H # PHYTOTHERAPY

| | | | | | |
|---|---------------------|-------|---|----------------|-------|
|  | ADONIS VERNALIS* | 0.481 |  | ALOE* | 0.694 |
|  | SAMBUCUS SIBIRICA* | 0.801 |  | LINUM* | 0.804 |
|  | JUNIPERUS COMMUNIS* | 0.875 |  | RUMEX ACETOSA* | 0.883 |
|  | SORBUS AUCLIPARIA* | 0.901 | | | |

K # STONE THERAPY

| | | | | | |
|---|------|-------|---|----------|-------|
|  | TFF | 0.696 |  | LABRADOR | 0.698 |
|  | RUBY | 0.712 |  | KUNZITE | 0.773 |

Doctor

Preview

100%

2 of 2

Close

Page 2 of 2

Search all the things

ENG 9:32 PM 2/1/2017

VECTOR

Topic Page: In total 10,000 topic list areas. Each + sign opens up more and more list of topics. Some popular ones are heavy metals, fears, microorganisms, biochemical and pathology.

Search...

NEXT BACK TRANSLATE Grid EXIT

Expand Collapse Select Child TRANSLATE SCI NAME Manage

A- A+ HIGHLIGHT Deselect TRANSLATE PREPARAT

| USED | NAME | NAME_ENGLISH | IMAG... | SKI_NAME |
|-------------------------------------|--|--------------|---------|-------------------|
| <input type="checkbox"/> | ORGANOPREPARAT | | | SIMULAR PROCESSES |
| <input type="checkbox"/> | BIOCHEMICAL HOMEOSTASIS | | | ASSAYS |
| <input checked="" type="checkbox"/> | PATHOLOGY | | | SIMULAR PROCESSES |
| <input type="checkbox"/> | ALLERGENS | | | SIMULAR PROCESSES |
| <input type="checkbox"/> | MICROORGANISMS AND HELMINTHS | | | SIMULAR PROCESSES |
| <input type="checkbox"/> | ALLOPATHY | | | APPOINTING |
| <input type="checkbox"/> | HOMEOPATHY | | | APPOINTING |
| <input type="checkbox"/> | PHYTOTHERAPY | | | APPOINTING |
| <input type="checkbox"/> | NUTRICEVTICS AND PARAPHARMACEUTICALS | | | APPOINTING |
| <input type="checkbox"/> | FOOD | | | APPOINTING |
| <input type="checkbox"/> | STONE THERAPY | | | APPOINTING |
| <input type="checkbox"/> | TRACE ELEMENTS | | | SIMULAR PROCESSES |
| <input type="checkbox"/> | THERAPEUTIC COSMETOLOGY | | | APPOINTING |
| <input type="checkbox"/> | International Classification of Diseases (GUIDE) | | | |
| <input type="checkbox"/> | SKIN | | | |
| <input type="checkbox"/> | PHYSIOTHERAPY | | | |
| <input checked="" type="checkbox"/> | AURA | | | |
| <input type="checkbox"/> | TREATMENT OF FREQUENCIES HILDA CLARK | | | |

3 of 5347

| NAME | NAME_ENGLISH |
|-------------------------------|-------------------------|
| ABSCCESS OF THE ABDOMINAL CAV | ABSCCESS OF THE ABDOMIN |
| ABSCCESS OF THE LUNG | ABSCCESS OF THE LUNG |
| ABSCCESS OF THE PANCREAS | ABSCCESS OF THE PANCREA |
| ACCIDENTAL INVOLUTION OF TH | ACCIDENTAL INVOLUTION |
| ACIDOPHILIC ADENOMA OF THE | ACIDOPHILIC ADENOMA (C |
| ACNE | ACNE |
| ACROMEGALY | ACROMEGALY |
| ACUTE BRONCHITIS | ACUTE BRONCHITIS |
| ACUTE CATARRHAL CHOLECYSTI | ACUTE CATARRHAL CHOL |
| ACUTE ENZIMATIC PANCREATITI | ACUTE ENZIMATIC PANCF |
| ACUTE ERYTHROMYELOSIS | ACUTE ERYTHROMYELOSI |
| ACUTE HEMORRHAGIC PANCREAT | ACUTE HEMORRHAGIC PA |
| ACUTE INTRACAPSULAR GLOMERU | ACUTE INTRACAPSULAR G |
| ACUTE LOBAR PNEUMONIA | ACUTE LOBAR PNEUMONI |
| ACUTE MYELOBLASTIC LEUKOSIS | ACUTE MYELOBLASTIC LE |
| ACUTE PHLEGMONOUS ULCERATI | ACUTE PHLEGMONOUS UL |
| ACUTE PLASMOBLAST LEUKOSIS | ACUTE PLASMOBLAST LEU |
| ACUTE PROMYELOCYTIC LEUKOSI | ACUTE PROMYELOCYTIC I |
| ACUTE PURELENT CHOLECYSTITI | ACUTE PURELENT CHOLEC |
| ACUTE PURELENT PANCREATITIS | ACUTE PURELENT PANCRI |
| ACUTE PYELONEPHRITIS | ACUTE PYELONEPHRITIS |
| ACUTE TOXIC HEPATITIS | ACUTE TOXIC HEPATITIS |
| ADAMS-STOKES SYNDROME | ADAMS-STOKES SYNDROM |
| ADENOCARCINOMA OF KIDNEY | ADENOCARCINOMA OF KID |
| ADENOCARCINOMA OF MAMMARY | ADENOCARCINOMA OF MA |

1 of 669

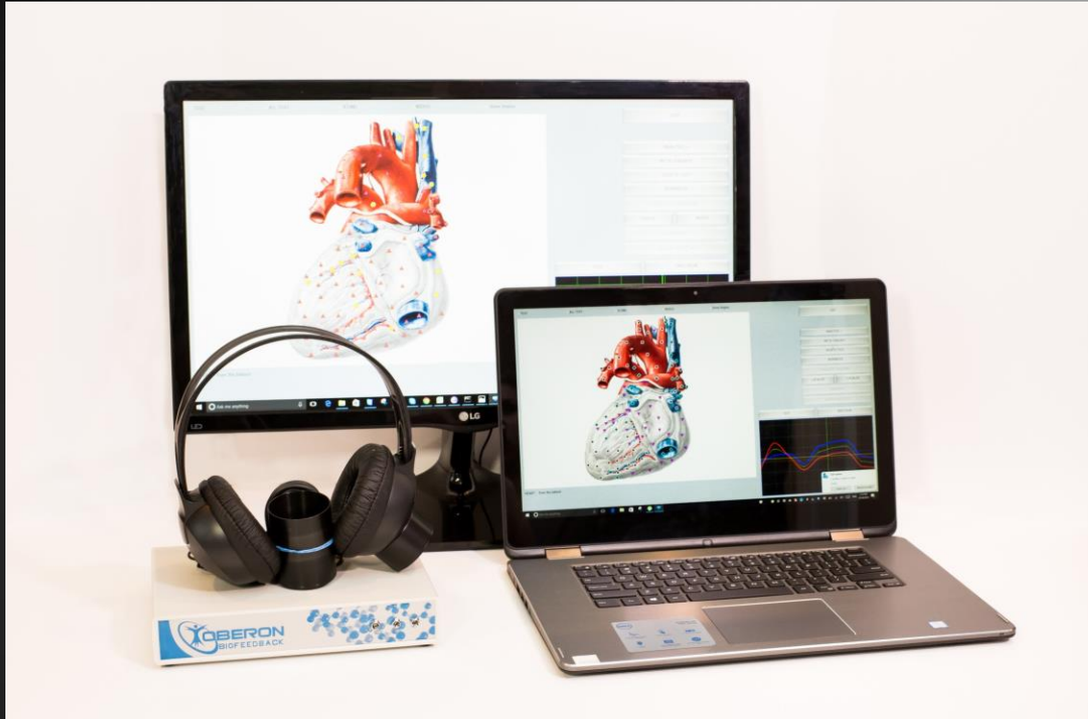
9:37 PM 2/1/2017

VECTOR

Vector package includes:

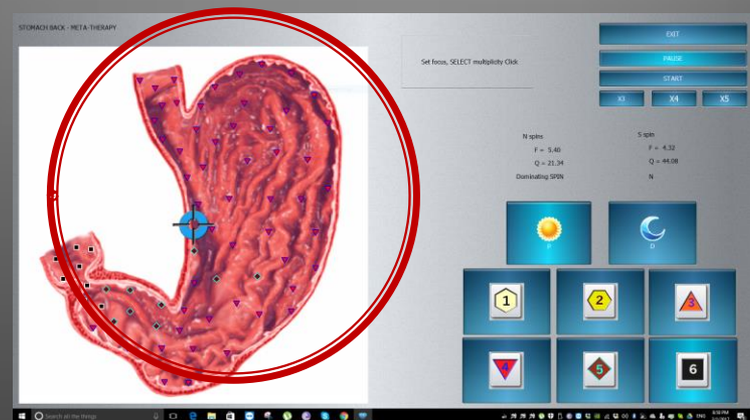
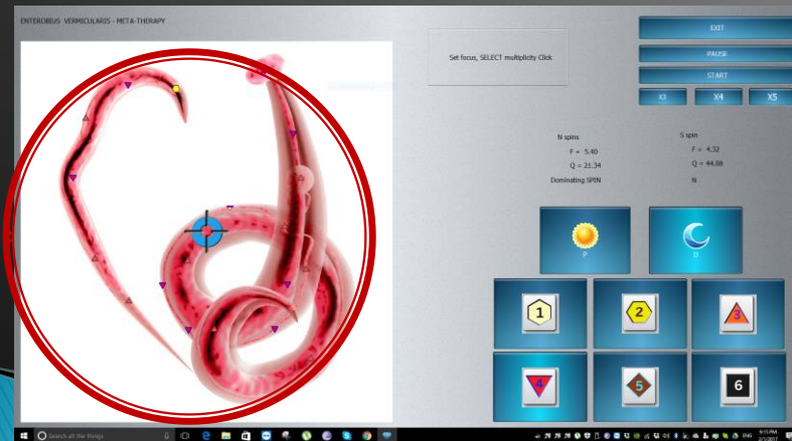
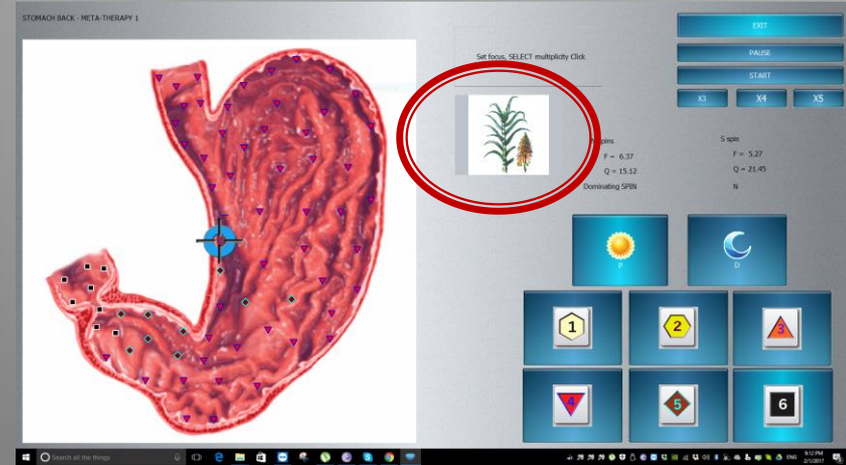
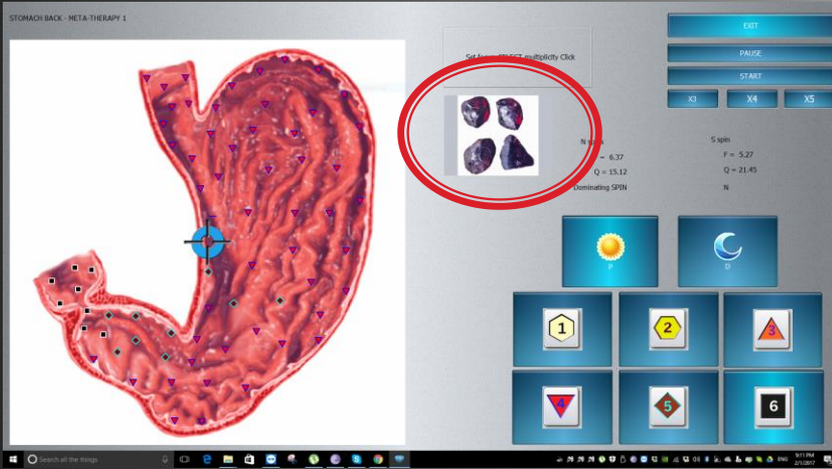
hardware box, headset,
medicine cup for
scanning and testing of
supplements and
vitamins, a USB with
manual, and videos
and software.

3 year warranty
technical support
customer service
software updates
certified training



Therapy Options:

1. Meta Therapy (for organs)
2. Destructive therapy (for microorganisms)
3. Stone Therapy
4. Phyto-Therapy



Scanning Page: 827 organs, tissues, cells, and body areas for scanning. Automatic therapy option, 3D visual image option, search box for fast and easy finding.

The screenshot displays the VECTOR software interface. On the left, a large 3D anatomical model of the stomach is shown with various regions marked by small icons. Below it is a smaller 3D model of the stomach, labeled "Anatomy Preview", with a "Back" button underneath. The right side of the interface features a control panel with several buttons and checkboxes. The "META-CORRECTION" button is circled in red. Below the control panel is a list of tissues for scanning, each with a small thumbnail image and a checkbox. The "HEPATIC BEAM TISSUE" entry is highlighted in light blue. At the bottom of the interface, there are buttons for "ANAMNESIS", "DIAGNOSIS", "ANALYSIS", "NEXT", and "PREV". The "ANALYSIS" button is also circled in red. The Windows taskbar is visible at the bottom of the screen, showing the search bar and various application icons.

Show Region
 Show Label Region
 MULTILINE
 Paint Regions

TEXT
 All Text
 ICONS
 SHOW_GROUP

CARD-INDEX

76:827

INTERACTIVE ANEMNESIS

SYSTEM ORDER

RESEARCH TYPE

META-CORRECTION

ANALYSIS

SYSTEM

MANUAL CHOICE

STOMACH BACK
 STOMACH WALL
 PANCREAS TISSUE
 DUODENUM WALL
 INTESTINE
 COLON WALL
 RECTUM
 RECTUM WALL
 HEPATIC BEAM TISSUE

Back

ANAMNESIS

DIAGNOSIS

ANALYSIS

NEXT

PREV

Search all the things

10:50 AM
2/3/2017

Home Page: Organizing features to give direction when finding scans, choosing priority for analysis and scanning new area.

FIRST NAME

SECOND NAME

MIDDLE NAME

ADDRESS

PHONE

SEX RHEBUS BLOOD TYPE

AGE RACE

SAVE TO DISK PRINT NOTES Control

A) SIMILAR PROCESSES
 01 CORE PRODUCT
 E # MICROORGANISMS AND HELMINTHS
 STREPTOCOCCUS AGALACTIAE D=0.153

| DATE | TIME | THUMB | NAME | PF | Sys | COLOR | KOD |
|-----------|----------|-------|--|----|-----|-------|-------|
| 13 Jan 17 | 02:53 PM | | BODY OF MAN | S | | | |
| 13 Jan 17 | 02:53 PM | | HEAD LONGITUDINAL CROSS-SECTION ,RIGHT | S | | | 2.511 |
| 19 Jan 17 | 02:48 PM | | BODY OF MAN | S | | | 0.943 |
| 19 Jan 17 | 02:48 PM | | SKELETON front | S | | | 2.406 |
| 19 Jan 17 | 02:48 PM | | TEETH; left | S | | | 0.92 |
| 19 Jan 17 | 02:48 PM | | TEETH; right | S | | | 0.026 |
| 19 Jan 17 | 02:49 PM | | ESOPHAGUS | S | | | 1.429 |
| 19 Jan 17 | 02:49 PM | | ESOPHAGUS TISSUE | S | | | 1.351 |
| 19 Jan 17 | 02:49 PM | | STOMACH BACK | S | | | 1.368 |
| 20 Jan 17 | 02:44 PM | | BODY OF MAN | S | | | 0.96 |
| 20 Jan 17 | 02:46 PM | | PLASMODIUM VIVAS | S | | | 0.401 |

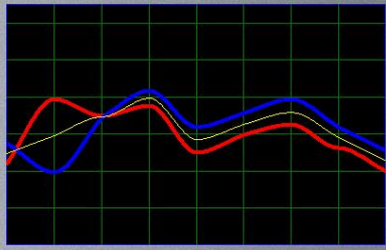
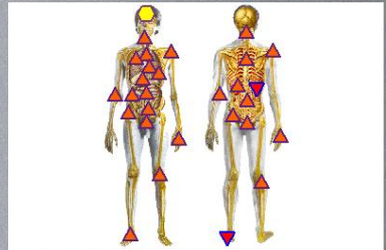
EXIT

NEW CARD

SELECT CARD

VIEW RESULTS

REMOVE CARD



RESEARCH

PRESENT ANALYSIS

ANALYSIS +