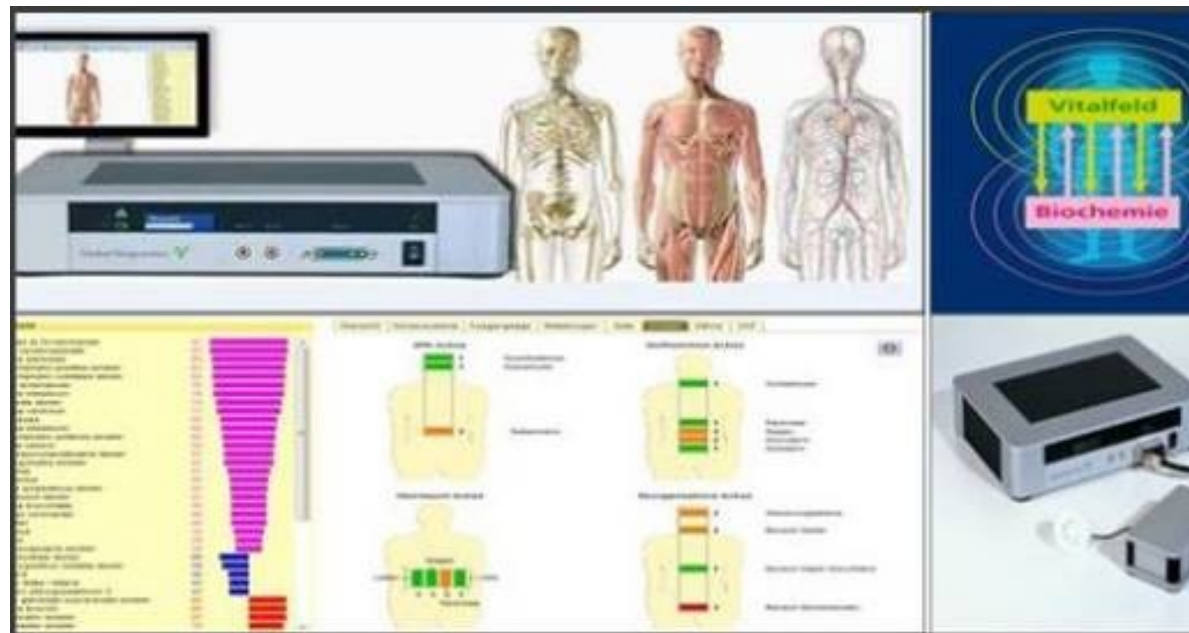


Vitaalveld Bodyscan

- In slechts 8 minuten meting van uw vitaliteit & welzijn, op maar liefst 612 punten tot op celniveau

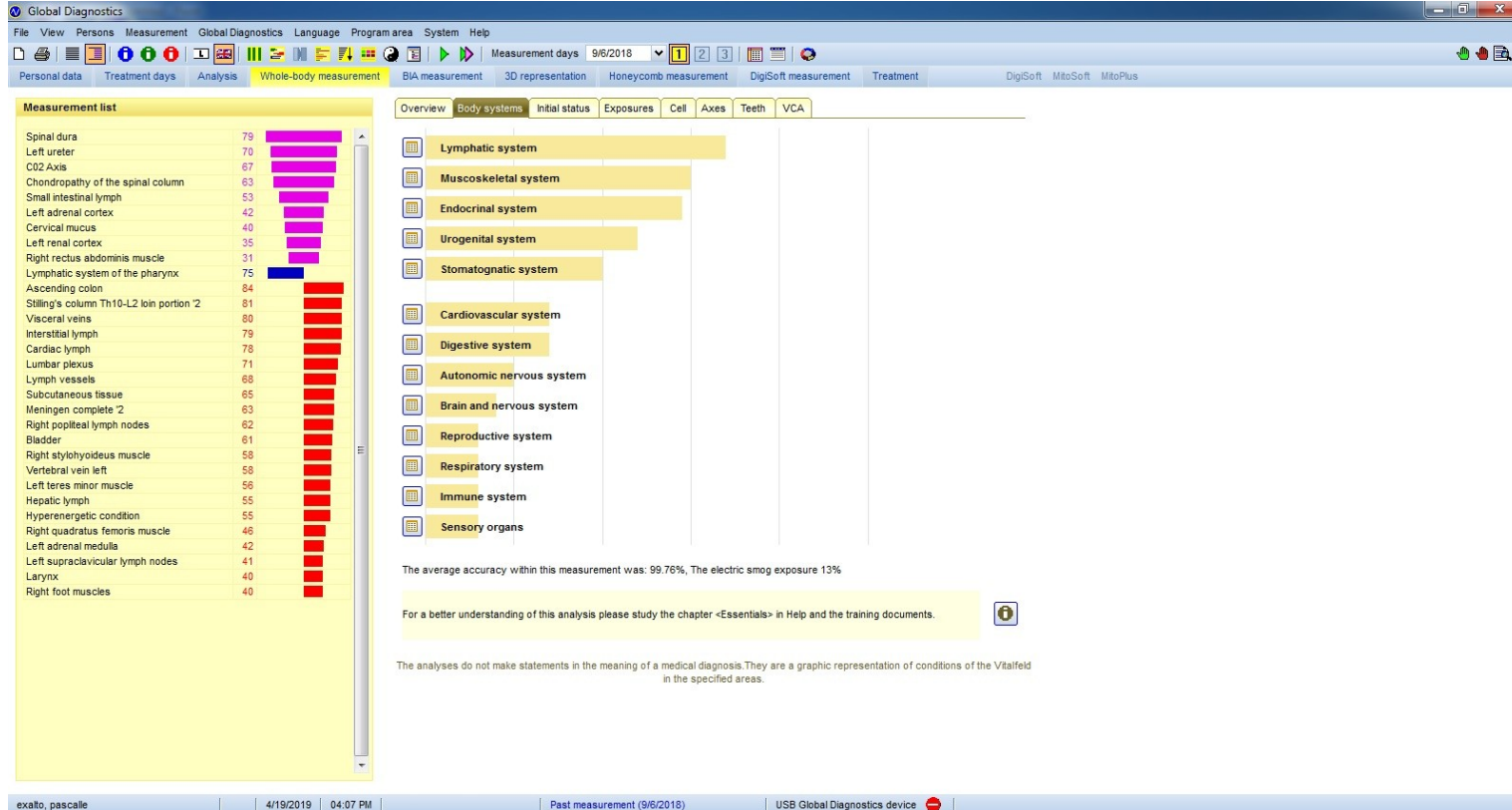


Vitaalveld Bodyscan

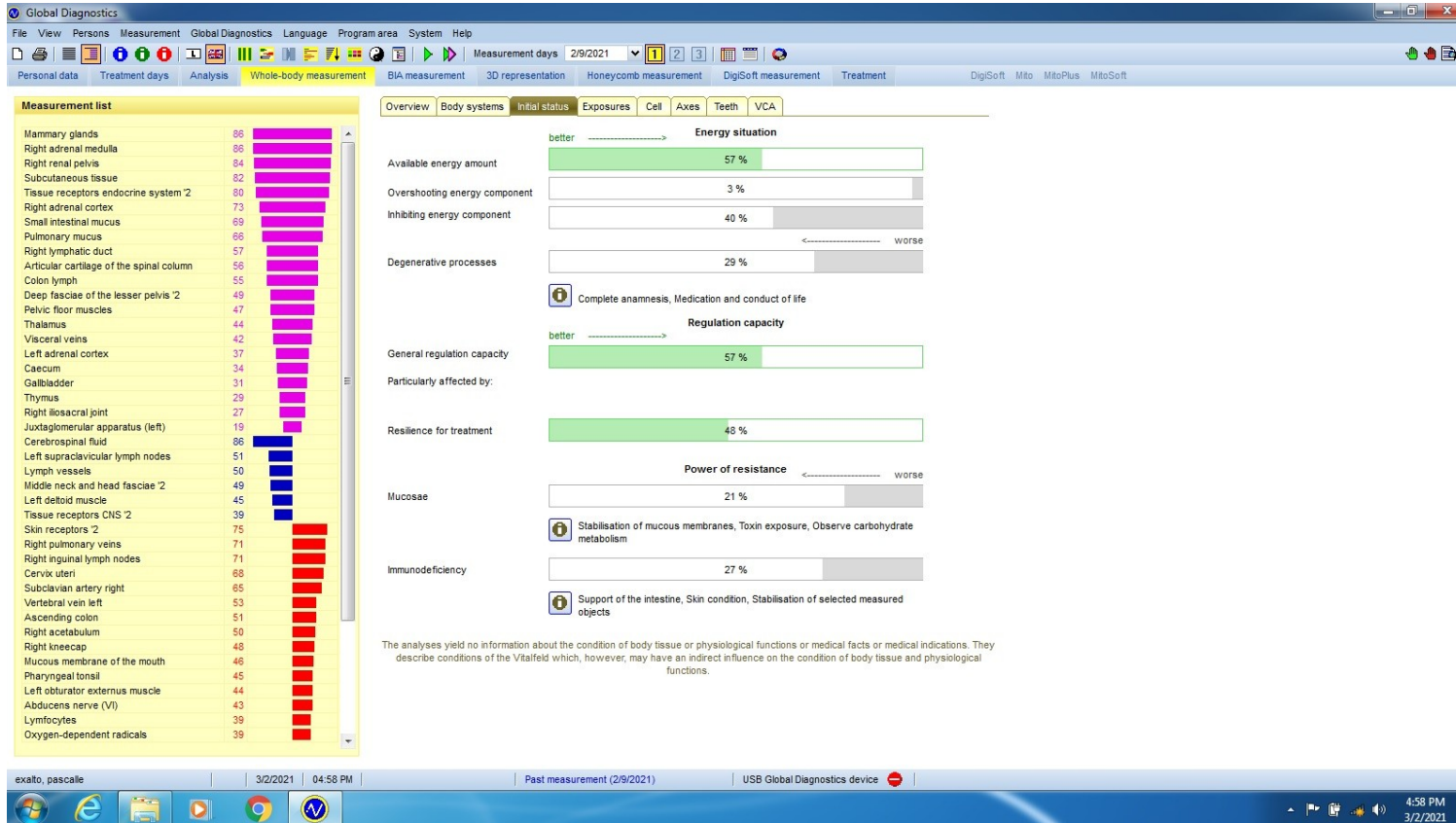
- De meting is zonder schadelijke gevolgen & pijnloos, en geeft een zeer uitgebreide kijk in lichaam & geest



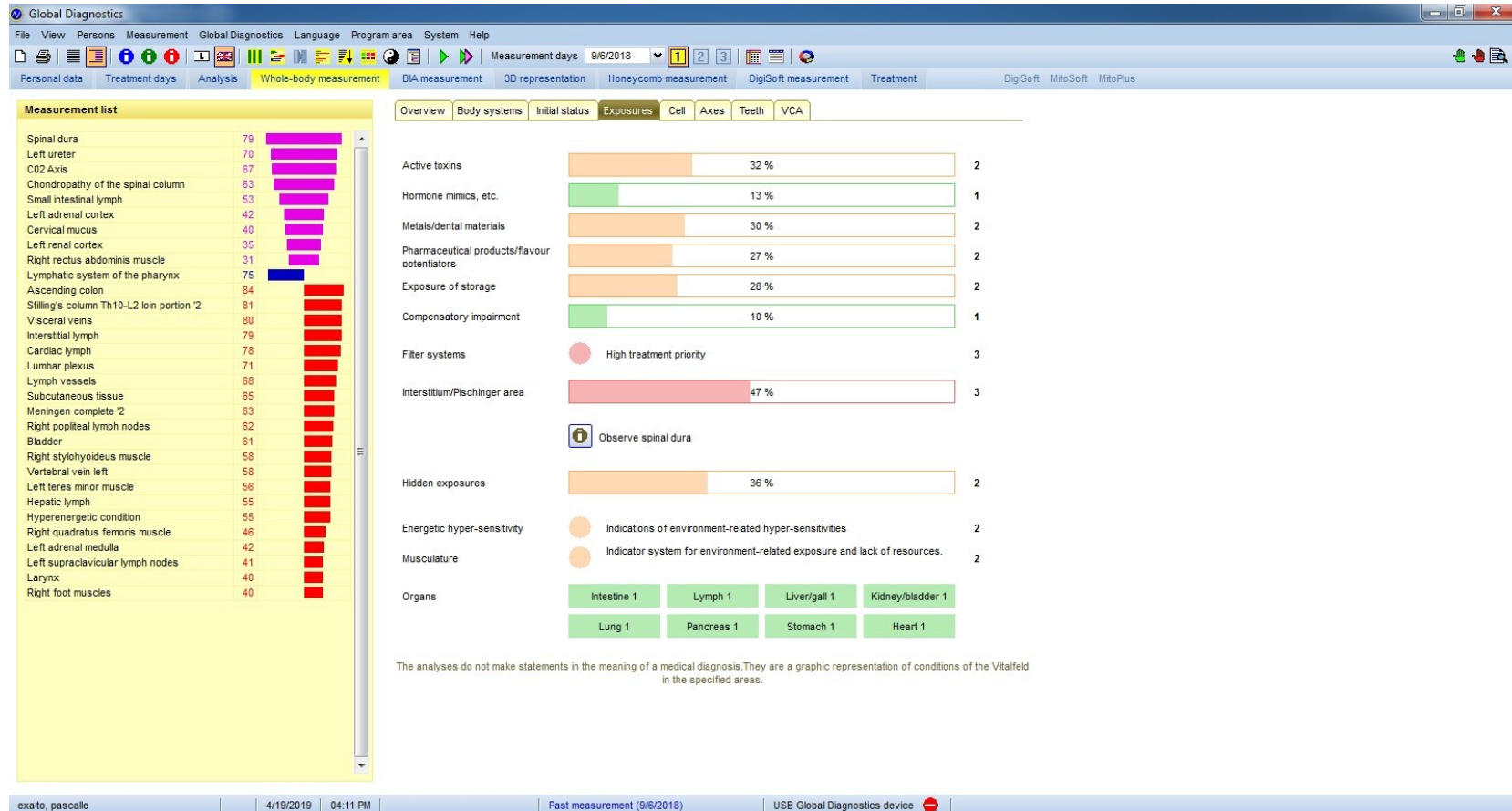
Vitaalveld Bodyscan: 13 systemen & disbalans-lijst



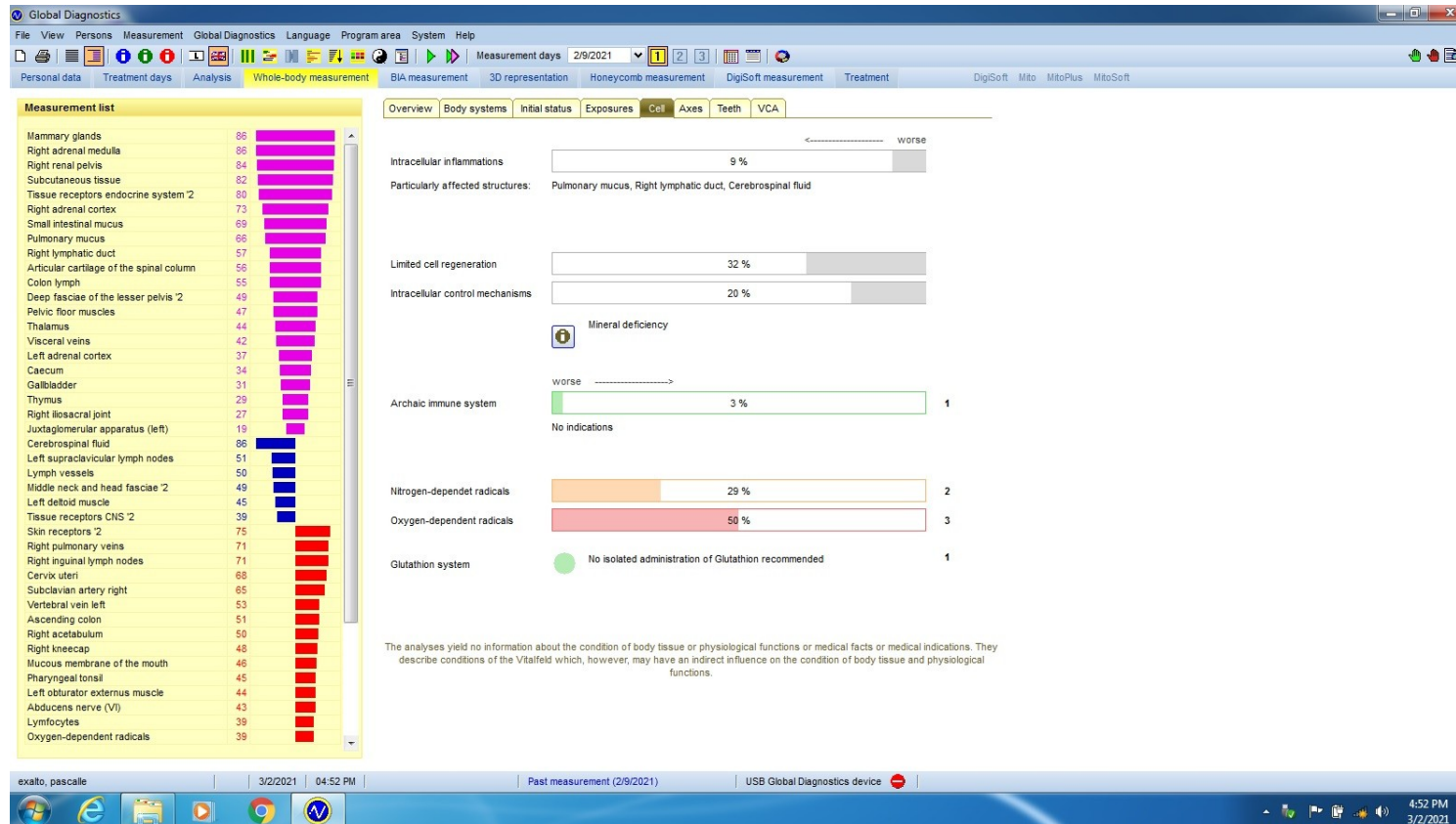
Vitaalveld Bodyscan: energie/slijmvliezen



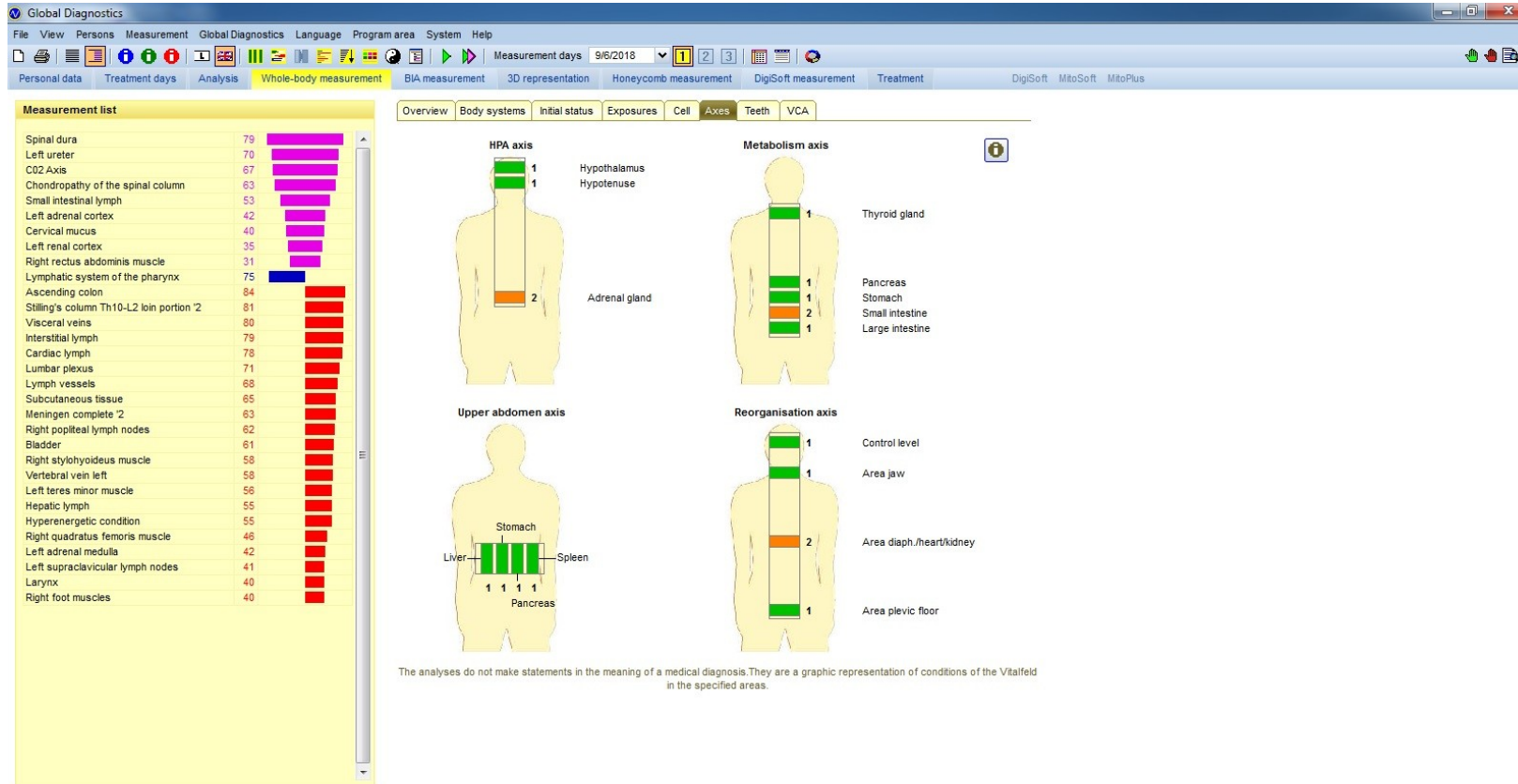
Bodyscan: afvalstoffen (oa verzuring/zware metalen)



Bodyscan: cel (laaggradige ontstekingen/celtekorten/immuunsysteem/oxidatieve stress)



Bodyscan: assen (oa hormonen/metabolisme/stress)



Vitaalveld Bodyscan: gebit & relatie met disbalansen

Global Diagnostics

File View Persons Measurement Global Diagnostics Language Program area System Help

Personal data Treatment days Analysis Whole-body measurement BIA measurement 3D representation Honeycomb measurement DigiSoft measurement Treatment DigiSoft MitoSoft MitoPlus

Measurement days 9/6/2018

Overview Body systems Initial status Exposures Cell Axes Teeth VCA

Measurement list

| | | |
|---|----|--|
| Spinal dura | 79 | |
| Left ureter | 70 | |
| C02 Axis | 67 | |
| Chondropathy of the spinal column | 63 | |
| Small intestinal lymph | 53 | |
| Left adrenal cortex | 42 | |
| Cervical mucus | 40 | |
| Left renal cortex | 35 | |
| Right rectus abdominis muscle | 31 | |
| Lymphatic system of the pharynx | 75 | |
| Ascending colon | 84 | |
| Stilling's column Th10-L2 loin portion '2 | 81 | |
| Visceral veins | 80 | |
| Interstitial lymph | 79 | |
| Cardiac lymph | 78 | |
| Lumbar plexus | 71 | |
| Lymph vessels | 68 | |
| Subcutaneous tissue | 65 | |
| Meningen complete '2 | 63 | |
| Right popliteal lymph nodes | 62 | |
| Bladder | 61 | |
| Right stylohyoideus muscle | 58 | |
| Vertebral vein left | 58 | |
| Left teres minor muscle | 56 | |
| Hepatic lymph | 55 | |
| Hyperenergetic condition | 55 | |
| Right quadratus femoris muscle | 46 | |
| Left adrenal medulla | 42 | |
| Left supraclavicular lymph nodes | 41 | |
| Larynx | 40 | |
| Right foot muscles | 40 | |

Indicators for exposures in theeth area

The probability of an exposure (see Help Text) is to be respectively indicated in percent for the individual quadrants below:

in Quadrant 1: 80%
in Quadrant 2: 74%
in Quadrant 3: 81%
in Quadrant 4: 62%

The system for the analysis is explained in detail in the help text in the chapter <Energetic analysis of the teeth>.

Tooth analysis

Intraoral work 3

Anamnesitic clarification:

- Inflammation/aphthae
- Gingival scars
- Condition after tooth treatment

E tooth reference:

4/4

Kinetic chain (muscle)

| | |
|-------------------------------|----|
| Left teres minor muscle | 56 |
| Right rectus abdominis muscle | 31 |
| Larynx | 40 |
| Right stylohyoideus muscle | 58 |

Multi

The analyses and recommendations in this program area are based on the assumption that there are multiple energetic interdependencies between the teeth and the organism. This assumption is not yet generally accepted in academic medicine.

Bodyscan: autonoom zenuwstelsel & bloedklontering

Global Diagnostics

File View Persons Measurement Global Diagnostics Language Program area System Help

Measurement days 2/9/2021

Personal data Treatment days Analysis Whole-body measurement BIA measurement 3D representation Honeycomb measurement DigiSoft measurement Treatment DigiSoft Mito MitoPlus MitoSoft

Measurement list

| | | |
|--|----|---|
| Mammary glands | 86 | █ |
| Right adrenal medulla | 86 | █ |
| Right renal pelvis | 84 | █ |
| Subcutaneous tissue | 82 | █ |
| Tissue receptors endocrine system 2 | 80 | █ |
| Right adrenal cortex | 73 | █ |
| Small intestinal mucus | 69 | █ |
| Pulmonary mucus | 66 | █ |
| Right lymphatic duct | 57 | █ |
| Articular cartilage of the spinal column | 56 | █ |
| Colon lymph | 55 | █ |
| Deep fasciae of the lesser pelvis 2 | 49 | █ |
| Pelvic floor muscles | 47 | █ |
| Thalamus | 44 | █ |
| Visceral veins | 42 | █ |
| Left adrenal cortex | 37 | █ |
| Caecum | 34 | █ |
| Gallbladder | 31 | █ |
| Thymus | 29 | █ |
| Right iliosacral joint | 27 | █ |
| Juxtaglomerular apparatus (left) | 19 | █ |
| Cerebrospinal fluid | 86 | █ |
| Left supraclavicular lymph nodes | 51 | █ |
| Lymph vessels | 50 | █ |
| Middle neck and head fasciae 2 | 49 | █ |
| Left deltoid muscle | 45 | █ |
| Tissue receptors CNS 2 | 39 | █ |
| Skin receptors 2 | 75 | █ |
| Right pulmonary veins | 71 | █ |
| Right inguinal lymph nodes | 71 | █ |
| Cervix uteri | 68 | █ |
| Subclavian artery right | 65 | █ |
| Vertebral vein left | 53 | █ |
| Ascending colon | 51 | █ |
| Right acetabulum | 50 | █ |
| Right kneecap | 48 | █ |
| Mucous membrane of the mouth | 46 | █ |
| Pharyngeal tonsil | 45 | █ |
| Left obturator externus muscle | 44 | █ |
| Abducens nerve (VI) | 43 | █ |
| Lymphocytes | 39 | █ |
| Oxygen-dependent radicals | 39 | █ |

Overview Body systems Initial status Exposures Cell Axes Teeth **VCA**

Vegetative Capability to Adapt

As a precaution, please stabilise the following measurement objects:
Right adrenal medulla, Left adrenal cortex, Right adrenal cortex

Sub-clinical coagulation disorder

2 Any sub-clinical coagulation disorder may have a substantial negative impact on the general health status and well-being and deteriorate the organism's regulation capacity.
Please substitute minerals, trace elements, and antioxidants in high doses; take care of a reasonable organic diet; e.g. rice bran, etc.

GD Please add the following measurement objects in the amplitude of 90 - 100 to the calculatedGD treatment plan:
Vertebral vein left, Right pulmonary veins, Subclavian artery right.
The same applies to the cardiovascular system and for the autonomic nervous systems even if these two systems are contained in the treatment plan.
Add the specified substance spectra to the DigiSoft treatment plan as personal treatment step. Please use the mode Special and set everything to Automatic; time: 3 min. Hemorrhoids, Activation immune system connect.tissue chron, Lymph nodes.

The analyses yield no information about the condition of body tissue or physiological functions or medical facts or medical indications. They describe conditions of the Vitalfeld which, however, may have an indirect influence on the condition of body tissue and physiological functions.

exalto, pascal | 3/2/2021 | 04:53 PM | Past measurement (2/9/2021) | USB Global Diagnostics device

4:53 PM
3/2/2021

Vitaalveld Bodyscan: allergie (voeding/contact/pollen)

Global Diagnostics

File Substance spectra View Persons Language Program area System Help

Measurement days 2/9/2021 from 5% from 10% from 20% from 30% from 40%

Personal data Treatment days Analysis Whole-body measurement BIA measurement 3D representation Honeycomb measurement DigSoft measurement Treatment DigSoft Mito MitoPlus MitoSoft

Substance spectra folder

- Analysed substance spectra
 - Allergens - Contact
 - Allergens - Food
 - Allergens - Food Additives
 - Allergens - Pollen
 - Allopathic Drugs
 - Anthroposophical Remedies
 - Biominerals
 - Cluster Medicine - Base Substances
 - Diagnostic Investigation of System
 - Flowers / Blossoms
 - Fragrances
 - Herbs
 - Homeopathic Preparations in Potency Accords
 - Homeopathic Remedies
 - KUF General
 - KUF Homeopathic Drugs
 - Meridian Remedies
 - Microorganisms
 - Mother tinctures
 - Natural Medicine Remedies
 - Nerve Plexi - Toxic Exposure
 - Nosodes
 - Organ stress
 - Orthomolecular Substances
 - Pollutants
 - Resonance Homoeopathy
 - Spagyrics
 - Stabilization of Body System
 - Vaccinations

Statistical analyses **Substance spectra analyses**

5263 substance spectra were analysed on the basis of 1 measurement (2/9/2021) analysed with 83 hits. Hit means that the frequency pattern detected during the measurement coincides with parts of the frequency pattern of the indicated substance within the scope of the indicated percentage. It does not necessarily mean that the substance is present in the body or that it has the effect of, for example, an allergen, etc. in the body. Conversely the absence of a substance means, or of a specific microorganism in this analysis does not mean that this substance or microorganism cannot be present in the body of the person.

| | Substance | Subfolders | in % | GD | DS | Trend |
|--------------------------|---|------------------------------------|------|----|------|-------|
| <input type="checkbox"/> | Allergens - Contact | | | | | |
| | Blobs of soap.dsd | Detergents 02 | 40 % | | DS | |
| | N,N-dimethyl-2-ethylhexyl-4-aminobenzoate.dsd | Photoallergens 01 | 40 % | | DS | |
| | Pine wood.dsd | Wood Fibres | 38 % | | DS | |
| <input type="checkbox"/> | Allergens - Food | | | | | |
| | Egg yolk.dsd | Eggs | 16 % | | DS | |
| | Ginger.dsd | Spices 01 | 15 % | | DS | |
| | Soybean.dsd | Soybean | 40 % | | DS | |
| <input type="checkbox"/> | Allergens - Food Additives | | | | | |
| | E 413 Tragacanth.dsd | Emulsifiers and Stabilizers | 32 % | | SE 1 | |
| <input type="checkbox"/> | Allopathic Drugs | | | | | |
| | Budesonid + Formoterol.dsd | Bronchodilators and Antiasthmatics | 16 % | | SE 1 | |
| | Dexamethason + Lidocaine.dsd | Sex Hormones 01 | 37 % | | DS | |
| | Enoxaparin Sodium Heparin.dsd | Anticoagulants | 38 % | | SE 1 | |
| | Flecainide.dsd | Antiarrhythmics | 16 % | | SE 1 | |
| | Lactase.dsd | Gastrointestinal Remedies 01 | 37 % | | SE 1 | |
| | Oxytocine.dsd | Sex Hormones 03 | 37 % | | DS | |
| | Pilocarpine hydrochloride.dsd | Eye (Ophthalmic) Agents | 31 % | | DS | |
| | Prednisolon.dsd | Corticoids | 37 % | | SE 1 | |
| | Risedronic acid.dsd | Antiosteoporosis Agents | 16 % | | SE 1 | |
| | Triamcinolone acetonide.dsd | Corticoids | 37 % | | SE 1 | |
| <input type="checkbox"/> | Cluster Medicine - Base Substances | | | | | |
| | Chelidonium majus.dsd | Single Remedies 02 | 40 % | | SE 6 | |
| <input type="checkbox"/> | Diagnostic Investigation of System | | | | | |
| | Degeneration of the small intestine.dsd | Metabolic Strains 01 | 37 % | | DS | |
| | Histidine.dsd | Metabolic Strains 01 | 21 % | | SE 2 | |
| | Intoxication with hereditary toxins.dsd | Metabolic Strains 01 | 38 % | | SE 2 | |
| | Vegetative strain.dsd | Metabolic Strains 02 | 24 % | | SE 2 | |
| <input type="checkbox"/> | Fragrances | | | | | |
| | Clove bud, eugenia caryophyllata.dsd | Essential Oils 02 | 40 % | | SE 6 | |
| <input type="checkbox"/> | Herbs | | | | | |

exalto, pascal | 3/2/2021 | 04:58 PM | Past measurement (2/9/2021) | USB Global Diagnostics device

4:58 PM 3/2/2021

Bodyscan: micro-organismen (op huid/in slijmvliezen)

Global Diagnostics

File Substance spectra View Persons Language Program area System Help

Measurement days 2/9/2021 from 5% from 10% from 20% from 30% from 40%

Personal data Treatment days Analysis Whole-body measurement BIA measurement 3D representation Honeycomb measurement DigiSoft measurement Treatment DigiSoft Mito MitoPlus MitoSoft

Substance spectra folder

- Analysed substance spectra
 - Allergens - Contact
 - Allergens - Food
 - Allergens - Food Additives
 - Allergens - Pollen
 - Allopathic Drugs
 - Anthroposophical Remedies
 - Biominerals
 - Cluster Medicine - Base Substances
 - Diagnostic Investigation of System
 - Flowers / Blossoms
 - Fragrances
 - Herbs
 - Homeopathic Preparations in Potency Accords
 - Homeopathic Remedies
 - KUF General
 - KUF Homeopathic Drugs
 - Meridian Remedies
 - Microorganisms
 - Mother tinctures
 - Natural Medicine Remedies
 - Nerve Plexi - Toxic Exposure
 - Nosodes
 - Organ stress
 - Orthomolecular Substances
 - Pollutants
 - Resonance Homeopathy
 - Spagyrics
 - Stabilization of Body System
 - Vaccinations

Statistical analyses Substance spectra analyses

5283 substance spectra were analysed on the basis of 1 measurement (2/9/2021) analysed with 83 hits. Hit means that the frequency pattern detected during the measurement coincides with parts of the frequency pattern of the indicated substance within the scope of the indicated percentage. It does not necessarily mean that the substance is present in the body or that it has the effect of, for example, an allergen, etc in the body. Conversely the absence of a substance means, or of a specific microorganism in this analysis does not mean that this substance or microorganism cannot be present in the body of the person.

| Substance | Subfolders | in % | GD | DS | Trend |
|---|--|------|----|----|-------|
| Trichinoyl-K.dsd | Interfering fields oral cavity nosodes | 16 % | | SE | 7 |
| <input type="checkbox"/> KUF Homeopathic Drugs | | | | | |
| Allium cepa-K.dsd | KUF single agent 02 | 16 % | | SE | 7 |
| Bismutum metallicum-K.dsd | KUF single agent 05 | 16 % | | SE | 7 |
| Grindelia-K.dsd | KUF single agent 11 | 15 % | | SE | 7 |
| Oxalis Acetosella-K.dsd | KUF single agent 17 | 31 % | | SE | 7 |
| Phosphorus-K.dsd | KUF single agent 18 | 18 % | | SE | 7 |
| <input type="checkbox"/> Microorganisms | | | | | |
| <input type="checkbox"/> Actinomyces intracellulare.dsd | Fungi 01 | 16 % | GD | SE | 4 |
| <input type="checkbox"/> Campylobacter.dsd | Bacteria 02 | 15 % | GD | DS | |
| <input type="checkbox"/> Candida albicans.dsd | Fungi 02 | 20 % | GD | DS | |
| <input type="checkbox"/> Clostridium paraputi.dsd | Bacteria 03 | 38 % | GD | SE | 4 |
| <input type="checkbox"/> Clostridium cadaveris.dsd | Bacteria 03 | 15 % | GD | SE | 4 |
| <input type="checkbox"/> Diphylobothrium eri.dsd | Parasites 01 | 14 % | GD | SE | 4 |
| <input type="checkbox"/> Proteus mirabilis.dsd | Bacteria 07 | 18 % | GD | SE | 4 |
| <input type="checkbox"/> Pseudomonas aeruginosa.dsd | Bacteria 07 | 12 % | GD | SE | 2 |
| <input type="checkbox"/> Streptococcus faecalis.dsd | Bacteria 09 | 15 % | GD | SE | 4 |
| <input type="checkbox"/> Streptococcus pneumoniae.dsd | Bacteria 09 | 15 % | GD | SE | 4 |
| <input type="checkbox"/> Ureaplasma lymph.dsd | Bacteria 10 | 15 % | GD | SE | 4 |
| <input type="checkbox"/> Mother tinctures | | | | | |
| Fraxinus excelsior. ash.dsd | Single Remedies 03 | 21 % | | SE | 6 |
| Melissa Mtx.dsd | Mixtures | 24 % | | SE | 6 |
| <input type="checkbox"/> Nerve Plexi - Toxic Exposure | | | | | |
| K9N Dichlorvos (PA).dsd | Anti Moth Agent | 31 % | | SE | 6 |
| <input type="checkbox"/> Nosodes | | | | | |
| Angina follicularis.dsd | Inflammatory Diseases 01 | 30 % | | SE | 3 |
| Crohn's disease.dsd | Inflammatory Diseases 06 | 37 % | | SE | 3 |
| Hemorrhoids.dsd | Various 06 | 51 % | | SE | 4 |
| Intestinal fungi.dsd | Infectious Diseases - Mycotic | 41 % | | SE | 4 |
| Lack of blood flow.dsd | Various 09 | 30 % | | SE | 4 |

exalto, pascal | 3/2/2021 | 04:56 PM | Past measurement (2/9/2021) | USB Global Diagnostics device

Vitaalveld Bodyscan: e-smog (tv/pc/tablet/mobiel)

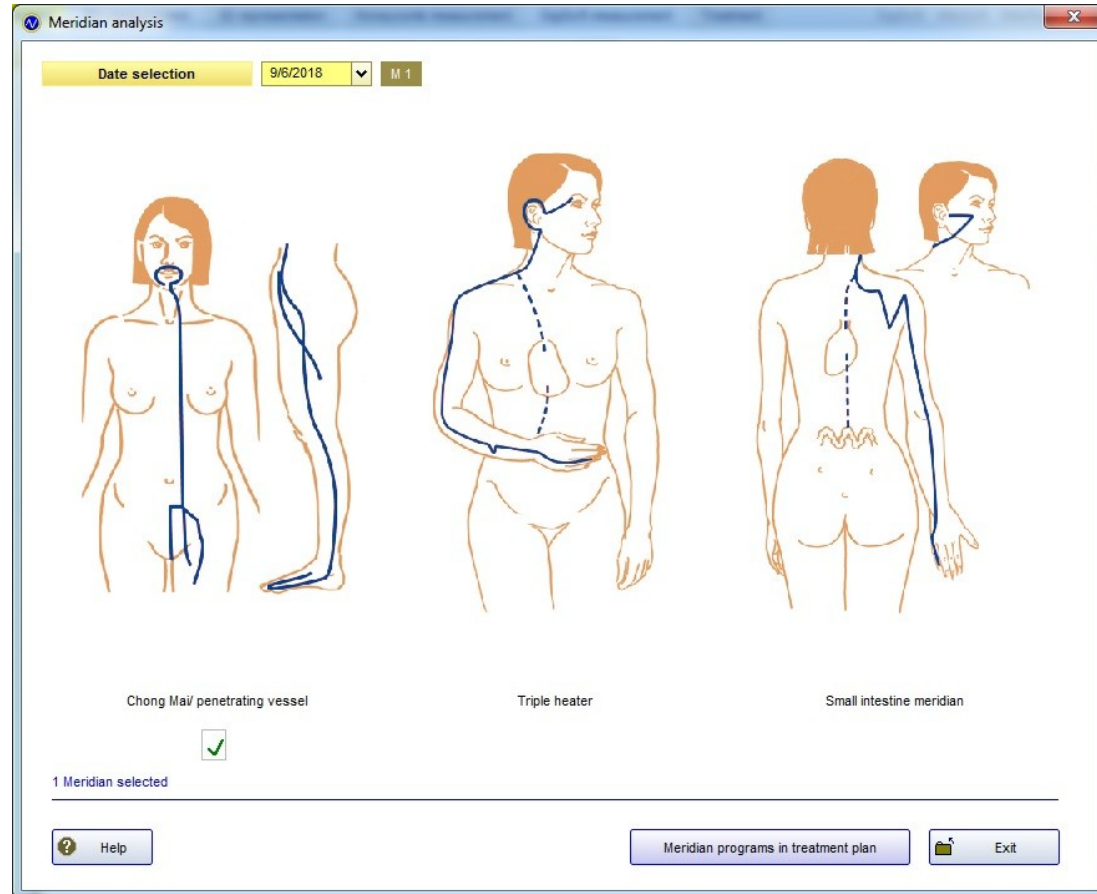
The screenshot displays the 'Global Diagnostics' software interface. The main window is titled 'Detailed overview' and shows a 'Selection of the measurement' for 2/9/2021. The analysis is divided into several categories:

- Priorities:**
 - Dysbiosis of the intestines, intestinal mucosa
 - Inhibiting influences (medication or habits)
 - Vascular-lymphatic
 - Exercise and liquid intake
- Field of attention - tissue:**
 - Tissue receptors general
 - Fasciae (vessels)
- Adynamic:**
 - Lymphatic system
 - Autonomic nervous system
 - Digestive system
- Neuroendocrine immune axis:**
 - Adrenal gland
 - Autonomic nervous system ++
 - Endocrinal system +
 - Brain and nervous system +
- Diet:**
 - Ancient types of grains
 - Figs
 - Alkaline powder
 - Base-oriented diet
 - Avoid sugar
 - Observe liquid intake
- Nutritional supplement:**
 - Antioxidants
 - Lysin plus C
 - Saponins (Vita Clean)
 - Adaptogens (Vita Vital)
 - Nattokinase
- Electric smog:** A vertical bar chart showing a high level of electric smog, indicated by a red horizontal line near the top of the bar.
- Exposure:**
 - Hormone mimics
 - Permanent stress
 - Aluminium
 - Metals
 - Pharmaceuticals

At the bottom of the window, a 'Program recommendation' box highlights 'Reorganisation tissue receptors 2'. Other buttons include 'Help', 'GD Treatment plan', 'Print', and 'Close'. A disclaimer at the bottom states: 'These analyses and indications are neither medical diagnoses nor treatment recommendations. They describe key aspects and conclusions derived from the analysis of the Vitalfield in its current condition.'

The Windows taskbar at the bottom shows the system date as 3/2/2021, 04:59 PM, and the active application as 'Global Diagnostics device'.

Vitaalveld Bodyscan: meridianen (energiebanen)



Bodyscan: 3D (oa spieren/gewrichten & darmen)

Global Diagnostics

File Graphic representation View Persons Language Program area System Help

Personal data Treatment days Analysis Whole-body measurement BIA measurement **3D representation** Honeycomb measurement DigiSoft measurement Treatment DigiSoft Mito MitoPlus MitoSoft

Views

- Bladder
- Blood elements and liquor
- Thoracic spine
- Colon
- Small intestine
- Elbow
- Fulcra
- Foot
- Vessels
- Brain
- Gender-specific organs
- Tissue
- Hand
- Heart
- Brain nuclei/limbic system
- Endocrine glands
- Hip
- Cervical spine
- Innervation of the upper limbs
- Innervation of the lower limbs
- Larynx/oral cavity
- Knee**
- Liver/bile
- Air cavities/sinuses
- Lung/bronchia
- Lumbar spine and sacrum
- Lymph
- With effect on shoulder/pectoral gird
- Stomach
- MO for the Pischinger space
- Kidney
- Ears
- Organ lymph
- Pancreas
- Relevant MO in case of toxin exposu
- Relevant MO for enzyme synthesis
- Thyroid gland
- Mucosae
- Shoulder
- TMJ/jaw joint
- Autonomic nervous system

Suspicious MOs Knee

| | | |
|-------------------------|-----------|--|
| Subcutaneous tissue | 82 | |
| Caecum* | 34 | |
| Right iliosacral joint* | 27 | |
| Lymph vessels* | 50 | |
| Ascending colon* | 51 | |
| Right acetabulum* | 50 | |
| Right kneecap* | 48 | |
| Abducens nerve (VI) | 43 | |

exalto, pascale | 3/2/2021 | 05:02 PM | Past measurement (2/9/2021) | USB Global Diagnostics device | 5:02 PM 3/2/2021

Vitaalveld Bodyscan: (voorgesteld) behandelplan

The screenshot displays the 'Global Diagnostics' software interface. The main window is titled 'Treatment plan' and shows a list of 14 treatment items. The interface includes a menu bar, a toolbar, and a sidebar with various treatment selection options.

Treatment selection sidebar:

- Recommended frequencies
- Measurement objects
- Single frequencies
- Body systems
- Fractal frequency ranges
- Multi-frequency treatment

Treatment plan table:

| Type of treatment | Details | Min | Max | Time | Min. time | Pause |
|-------------------|------------------------------|-----|-----|----------|-----------|----------|
| ✓ 1 | Fractal frequency ranges | | | 00:02:00 | 00:03:30 | 00:00:00 |
| ✓ 2 | Fractal frequency ranges | | | 00:02:00 | 00:03:30 | 00:00:00 |
| ✓ 3 | Fractal frequency ranges | | | 00:03:00 | 00:03:30 | 00:00:00 |
| ✓ 4 | Fractal frequency ranges | | | 00:03:00 | 00:03:30 | 00:00:00 |
| ✓ 5 | Fractal frequency ranges | | | 00:03:00 | 00:03:30 | 00:00:00 |
| ✓ 6 | Measurement object treatment | 1 | 20 | 00:01:00 | 00:01:00 | 00:00:00 |
| ✓ 7 | Measurement object treatment | 1 | 20 | 00:01:00 | 00:01:00 | 00:00:00 |
| ✓ 8 | Measurement object treatment | 1 | 20 | 00:02:00 | 00:02:00 | 00:00:00 |
| ✓ 9 | Single frequencies | 30 | 55 | 00:03:00 | 00:07:50 | 00:00:00 |
| ✓ 10 | Single frequencies | 30 | 55 | 00:03:00 | 00:08:50 | 00:00:00 |
| ✓ 11 | Fractal frequency ranges | | | 00:03:30 | 00:00:00 | 00:00:00 |
| ✓ 12 | Measurement object treatment | 80 | 100 | 00:03:00 | 00:01:10 | 00:00:00 |
| ✓ 13 | Measurement object treatment | 80 | 100 | 00:03:00 | 00:01:10 | 00:00:00 |
| ✓ 14 | Body systems | 1 | 20 | 00:04:00 | 00:09:10 | 00:00:00 |

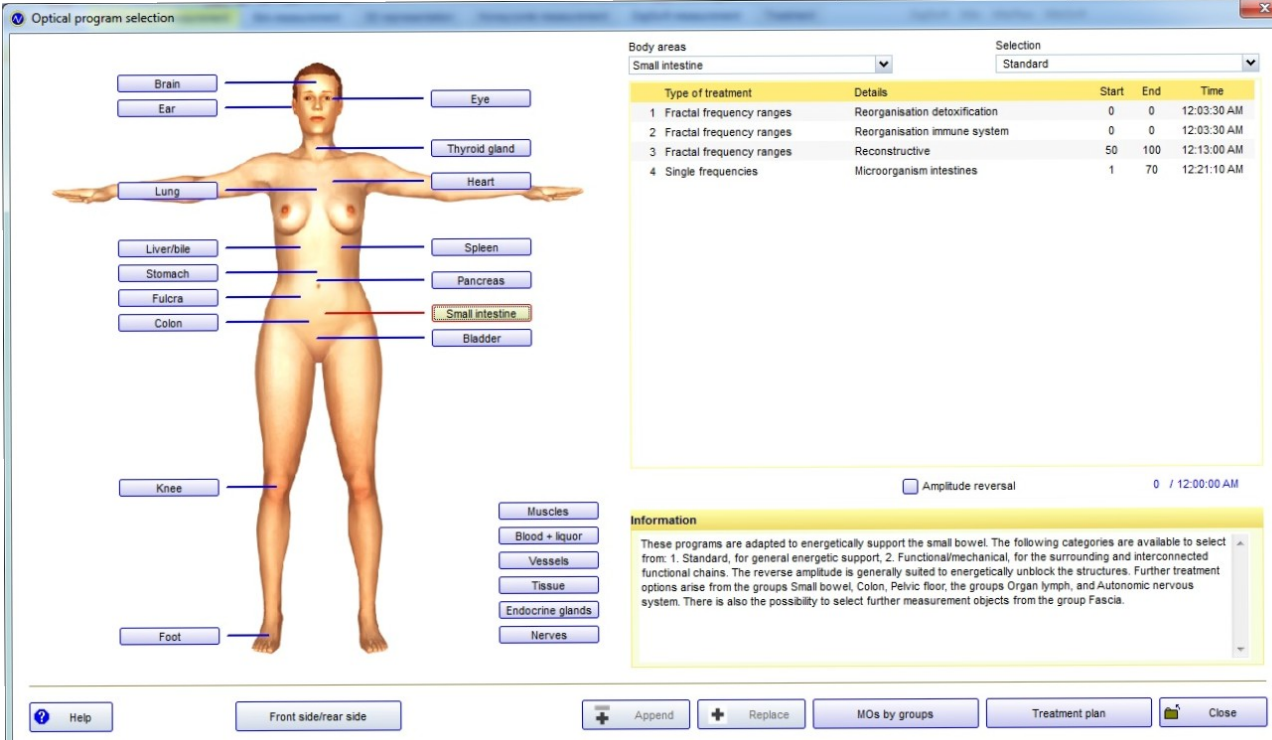
Overall treatment time (including pauses): 00:55:00

Notes:

exalto, pascale | 3/2/2021 | 05:03 PM | Past measurement (2/9/2021)

Vitaalveld Bodyscan: frequentie

- Krachtige trillingen die zelfherstel & biochemie bevorderen, tot 4 weken doorwerken en zelfs de ziekte van Lyme kunnen genezen



Optical program selection

Body areas: Small intestine

Selection: Standard

| Type of treatment | Details | Start | End | Time |
|----------------------------|-------------------------------|-------|-----|-------------|
| 1 Fractal frequency ranges | Reorganisation detoxification | 0 | 0 | 12:03:30 AM |
| 2 Fractal frequency ranges | Reorganisation immune system | 0 | 0 | 12:03:30 AM |
| 3 Fractal frequency ranges | Reconstructive | 50 | 100 | 12:13:00 AM |
| 4 Single frequencies | Microorganism intestines | 1 | 70 | 12:21:10 AM |

Amplitude reversal: 0 / 12:00:00 AM

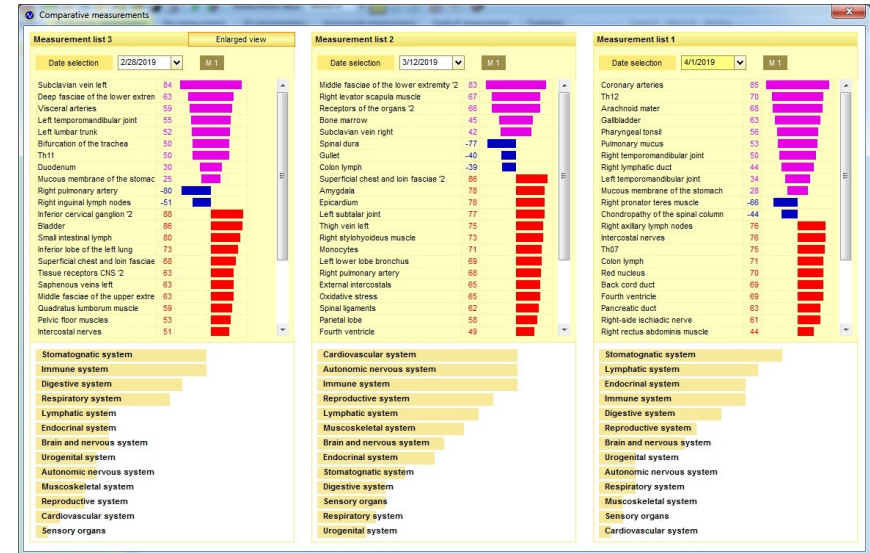
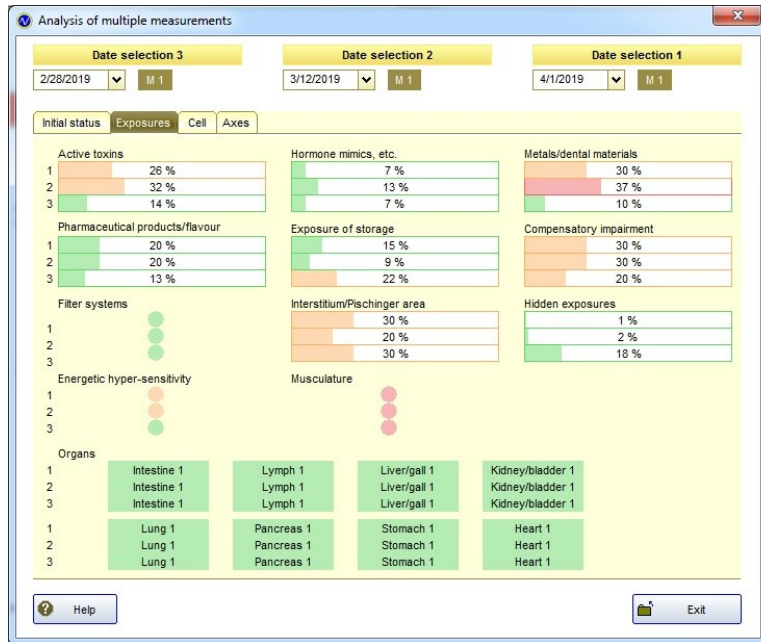
Information

These programs are adapted to energetically support the small bowel. The following categories are available to select from: 1. Standard, for general energetic support, 2. Functional/mechanical, for the surrounding and interconnected functional chains. The reverse amplitude is generally suited to energetically unblock the structures. Further treatment options arise from the groups Small bowel, Colon, Pelvic floor, the groups Organ lymph, and Autonomic nervous system. There is also the possibility to select further measurement objects from the group Fascia.

Buttons: Brain, Ear, Eye, Thyroid gland, Heart, Lung, Liver/bile, Stomach, Fulcra, Colon, Spleen, Pancreas, Small intestine, Bladder, Knee, Foot, Muscles, Blood + liquor, Vessels, Tissue, Endocrine glands, Nerves, Help, Front side/rear side, Append, Replace, MOs by groups, Treatment plan, Close

Vitaalveld Bodyscan: vergelijking

- 3 opeenvolgende metingen laten een patroon zien; meeste klanten zien verbetering na enkele behandelingen en opvolgen adviezen



Vitaalveld Bodyscan: ook voor honden!

- Onze Sheltie pup Lucky heb ik gemeten en behandeld toen hij diarree had en hij was de dag erna weer beter! Micro-organismen en afvalstoffen van zwemmen in water had hij en deze zijn evenals bij mensen te behandelen. Ook de meting is 100% betrouwbaar

