

C A M OPTIONS, INC.

Anthony Speroni, N.D., N.H.D., President, Chief Consultant

Dr. of Naturopathy • Dr. of Natural Health • Board Certified
Hypnotherapist • Complementary and Alternative Medicine (CAM) Specialist

Referred by: _____

Primary goal(s): _____

UNITED STATES

1337 Settlers Loop East
Geneva, FL 32732-9332

Voice: 407-349-5100
Fax: 407-349-0030

INTERNATIONAL

Fax Phones:
Netherlands (31)
Amsterdam, Holland
020 884 6766

United Kingdom (44)
London, England
0870 063 4778

INTERNET

Websites:
www.DrSperoni.com
www.DrAnthonySperoni.com

E-mail:
DrAnthony@DrSperoni.com

CONSULTATIONS SERVICES:

Acupressure Frequencies
Ayurveda
Bioenergetics
Bach Flower Remedies
Biofeedback
Botanicals
Chelation
Chinese & Western Herbs
Detoxification
Electro Interstitial Scans
Gemmotherapy & Oligotherapy
Homeopathy Frequencies
Hypnotherapy
Iridology
Kinesiology
L.I.F.E. System
Mind-Body Optimization
Natural Health Alternatives
Naturopathy
Neuro-Linguistic Programming
Nutrition Optimization
Nutritional Supplements
Pain Management
Rife Frequencies
Spiritual Direction
Visualization
Weight Management
Wellness Optimization

Electro Interstitial Scan (E.I.S.) System Application

Today's Date ____ / ____ / ____

Basic Contact Data Section

Name: Last _____ First _____ Gender (M/F) ____

Date of Birth (mm/dd/yyyy) ____ / ____ / ____ Telephone (____) ____ - ____

Marital Status: _____ Number of children _____

Home Street Address _____

City _____ State _____ Zip _____

Work Street Address _____

City _____ State _____ Zip _____

Occupation _____ Insurance policy number _____

E-mail address: _____

Basic Identification Data Section

Height ____ Weight ____ Blood Pressure Systolic ____ Diastolic ____ Pulse ____

Race (Circle One)

Unknown White (Caucasian) Black African Japanese Chinese Indian Korean South American Other

Blood Type (Circle One)

Not Known, O, A, B, AB

Rhesus factor (Circle One)

Not Known, Rh+, Rh-

Lifestyle (Check One) Sedentary Athletic (3 times/week workouts) Age ____

E.I.S. Measurement & Calculation Limitation Restrictions (Check all that apply.)

I have an absence of one or more limbs <STOP> Scan can not be conducted

I am unable to be held upright or seated <STOP> Scan can not be conducted

I am in my 6th month or later of pregnancy <STOP> Scan can not be conducted

I have an implanted electronic device (pacemaker) <STOP> Scan can not be done

I performed intense physical activity within the last 8 hours

I have dermatological lesions on my hands, feet, or forehead

I am experiencing excessive accumulation of body fluid (edema)

I consumed alcohol or stimulants (amphetamines) with the last 12 hours

I have metal pins or prostheses on the level of the extremities or the joints <STOP>

I have diarrhea I am taking non-prescription drugs

I am wearing metal objects I have a fever

I am wearing an electromagnetic field (EMF) protection disk or device (*remove now*)

Primary reason(s) for scan (issue, complaint, illness, pain):	<input type="checkbox"/> I am taking medication
1-	1-
2-	2-
3-	3-
4-	4-
<input type="checkbox"/> more on attached ...	<input type="checkbox"/> more on attached ...

I have one or more questions written on the reverse side hereof or attached hereto.

I have one or more fears or concerns about the scan, written on a paper attached hereto.

I am a smoker of tobacco I am suffering from an addiction: _____

Clinical Context Section

Please read thoroughly and check all that apply in all of the following categories.

CHECK-UP NO SYMPTOM, NO TREATMENT

GENERAL SYMPTOMS

- | | | |
|--|---|--|
| <input type="checkbox"/> Abscess (inflamed area of pus)
<input type="checkbox"/> Allergy (highly sensitive to a substance)
<input type="checkbox"/> Anemia (deficient oxygen-carrying blood)
<input type="checkbox"/> Anguish (physical or mental pain; regret)
<input type="checkbox"/> Anorexia (abnormal loss of appetite)
<input type="checkbox"/> Asthenia (loss of body strength)
<input type="checkbox"/> Childhood attention deficit disorder (impulsive & short attention span)
<input type="checkbox"/> Confusion (impaired mental state)
<input type="checkbox"/> Contusions (bruising)
<input type="checkbox"/> Convalescence (recovery from illness)
<input type="checkbox"/> Cysts (abnormally filled membranous sac)
<input type="checkbox"/> Depression insomnia (sleep disorder)
<input type="checkbox"/> Difficult child (temper & behavior issues)
<input type="checkbox"/> Discomfort (mental or physical distress)
<input type="checkbox"/> Drowsiness (sluggish & sleepy)
<input type="checkbox"/> Emotional (abnormally affected by things)
<input type="checkbox"/> Eschars (dry scabs)
<input type="checkbox"/> Excessive weight (>20 pounds overweight)
<input type="checkbox"/> Fasting hypoglycemia (low blood sugar on empty stomach) | <input type="checkbox"/> Fever (abnormally high body temperature)
<input type="checkbox"/> Fistula (abnormal duct inside body)
<input type="checkbox"/> Furunculosis (skin condition of recurring boils)
<input type="checkbox"/> Gangrene of the lower limbs (decay of)
<input type="checkbox"/> Geriatric disorders (aging issues)
<input type="checkbox"/> Hyperactivity (unusually highly active)
<input type="checkbox"/> Hyperhidrosis (excessive sweat)
<input type="checkbox"/> Hyperthermia (high body temperature)
<input type="checkbox"/> Hypothermia (low body temperature)
<input type="checkbox"/> Hypotonia (body tissues or organ sub-normal firmness or functional readiness)
<input type="checkbox"/> Infectious disease, virus
<input type="checkbox"/> Injuries
<input type="checkbox"/> Insomnia (sleep disorder)
<input type="checkbox"/> Local Inflammation (swollen area)
<input type="checkbox"/> Masculine sexual deficiency (impotence)
<input type="checkbox"/> Nails and hair (weak, brittle, cracking, etc.)
<input type="checkbox"/> Nervosity (excessive nervousness)
<input type="checkbox"/> Obesity (grossly overweight)
<input type="checkbox"/> Pain in a phantom limb (missing limb) | <input type="checkbox"/> Phlegmatic (excessive phlegm)
<input type="checkbox"/> Postoperative and post-traumatic edema (excessive accumulation of serous fluid in tissue spaces or a body cavity after trauma)
<input type="checkbox"/> Pregnancy
<input type="checkbox"/> Premature ageing (getting old too soon)
<input type="checkbox"/> Premature ejaculation (sexual dysfunction)
<input type="checkbox"/> Quincke's oedema (transient edema)
<input type="checkbox"/> Reactive Hypoglycemia (low blood sugar occurring 1 - 2 hours after eating)
<input type="checkbox"/> Recent emotional shock (substantial distress)
<input type="checkbox"/> Senility (mind/body deterioration with age)
<input type="checkbox"/> Slightest resistance to an infection
<input type="checkbox"/> Smoker (any inhaled tobacco use)
<input type="checkbox"/> Stress (extreme mind or body difficulty)
<input type="checkbox"/> Vagotonia (vagus nerve over-activity or irritability affecting blood vessels, stomach, and muscles)
<input type="checkbox"/> Vertigo (confused, disoriented mind status)
<input type="checkbox"/> Weight gain by water retention |
|--|---|--|

DENTAL DISORDERS

- | | | |
|---|---|---|
| <input type="checkbox"/> Amalgams (mercury/silver dental fillings)
<input type="checkbox"/> Gingival bleeding (gums bleed)
<input type="checkbox"/> Halitosis (bad breath)
<input type="checkbox"/> Hypersialy (excess saliva) | <input type="checkbox"/> Hyposialy (too little saliva)
<input type="checkbox"/> Parodontosis (gum disease)
<input type="checkbox"/> Taste disorders | <input type="checkbox"/> Tongue bright red and smooth
<input type="checkbox"/> Tongue Inflammation (swollen or pained) |
|---|---|---|

CANCEROUS ATTACKS

- | | | |
|--|--|---|
| <input type="checkbox"/> Acute lymphocytic leukemia of a child ([ALL] white blood cells cancer)
<input type="checkbox"/> Bladder cancer
<input type="checkbox"/> Bony types (bones)
<input type="checkbox"/> Cancer of the uterus (female only)
<input type="checkbox"/> Cerebral cancer
<input type="checkbox"/> Colon cancer
<input type="checkbox"/> Colorectal cancer (colon & rectum) | <input type="checkbox"/> Gastric cancer (stomach)
<input type="checkbox"/> Left breast cancer
<input type="checkbox"/> Leukemia (white blood cells cancer)
<input type="checkbox"/> Liver cancer
<input type="checkbox"/> Lymphomas (malignant tumors of lymph nodes or other lymphoid tissue)
<input type="checkbox"/> Melanomas (malignant tumor in skin)
<input type="checkbox"/> Oral cancer (mouth) | <input type="checkbox"/> Oropharyngeal cancer (part of the pharynx)
<input type="checkbox"/> Ovarian cancer (female only)
<input type="checkbox"/> Pancreatic cancer
<input type="checkbox"/> Prostate cancer (male only)
<input type="checkbox"/> Pulmonary cancer (lungs)
<input type="checkbox"/> Right breast cancer
<input type="checkbox"/> Testicular cancer (testicles – male only) |
|--|--|---|

CARDIVOASCULAR DISORDERS

- | | | |
|---|--|---|
| <input type="checkbox"/> A.A.R. (acute articular rheumatism) (inflamed of the muscles, tendons, joints, bones, or nerves with pain)
<input type="checkbox"/> Arrhythmia (irregular heartbeat)
<input type="checkbox"/> Arterial stenosis (artery narrowing)
<input type="checkbox"/> Arterial Thrombosis (artery clotting)
<input type="checkbox"/> Arteriosclerosis (artery thickening)
<input type="checkbox"/> Auricular fibrillation (twitching)
<input type="checkbox"/> Bradycardia (slow heart rate <60/minute)
<input type="checkbox"/> Cardiac insufficiency (Heart failure)
<input type="checkbox"/> Cerebral Hemorrhage (ruptured blood vessel in brain)
<input type="checkbox"/> Cholesterol (imbalance of)
<input type="checkbox"/> Coagulation problem (blood clotting) | <input type="checkbox"/> Congenital malformation (from birth)
<input type="checkbox"/> Coronopathy (coronary diseases)
<input type="checkbox"/> Disorders of the blood circulation
<input type="checkbox"/> Heart murmur (unusual heart sound)
<input type="checkbox"/> Hypertension (high blood pressure)
<input type="checkbox"/> Hypotension (low blood pressure)
<input type="checkbox"/> Infarction (heart tissue death due to no O ₂)
<input type="checkbox"/> Ischemic cardiac disease (low blood flow)
<input type="checkbox"/> Left ventricular hypertrophy (enlargement)
<input type="checkbox"/> Loss of breath
<input type="checkbox"/> Lower limbs arteritis (inflamed artery)
<input type="checkbox"/> Myocarditis (inflamed heart muscle tissue) | <input type="checkbox"/> Pericardium rustling (fluttering)
<input type="checkbox"/> Raynaud's phenomenon (restricted blood flow to hands)
<input type="checkbox"/> Right ventricular hypertrophy (enlarged)
<input type="checkbox"/> Stenocardia (coronary arteries obstruction)
<input type="checkbox"/> Stroke (sudden death of some brain cells)
<input type="checkbox"/> Tachycardia (heartbeat \geq 100 per minute)
<input type="checkbox"/> Thoracic pains (in, near, or of thorax)
<input type="checkbox"/> Triglycerides (ester [organic compound] of three fatty acids and glycerol that is the chief constituent of fats and oils)
<input type="checkbox"/> Venous Thrombosis (vein clotting) |
|---|--|---|

DERMATOLOGICAL DISORDERS

- | | | |
|--|---|--|
| <input type="checkbox"/> Acne (eruption of pimples, usually on face) | <input type="checkbox"/> Erythematous Lupus (Lupus erythematosus) chronic inflammatory autoimmune disease | <input type="checkbox"/> Petechies ([petechiae] minute red spots) |
| <input type="checkbox"/> Alopecia (hair loss / baldness) | <input type="checkbox"/> Exanthema (disease with skin eruption) | <input type="checkbox"/> Pruritis (itchy skin) |
| <input type="checkbox"/> Angiomas (tumors) | <input type="checkbox"/> Hematoma (localized swelling of blood) | <input type="checkbox"/> Psoriasis (reddish skin patches & scales) |
| <input type="checkbox"/> Cellulite (fatty deposit affecting form) | <input type="checkbox"/> Herpes (blistering viral disease) | <input type="checkbox"/> Purpura (small skin hemorrhage) |
| <input type="checkbox"/> Chilblain (recurrent localized itching, swelling of the fingers, toes, or ears) | <input type="checkbox"/> Hyperkeratosis (excessive skin growth) | <input type="checkbox"/> Pyoderma ([pyoderma] pus infected) |
| <input type="checkbox"/> Cracked skin | <input type="checkbox"/> Icterus (jaundice) skin yellowness | <input type="checkbox"/> Scars pustule (pus-filled pimple) |
| <input type="checkbox"/> Cutaneous mycosis (skin fungal infection) | <input type="checkbox"/> Impetigo (bacterial skin infection) | <input type="checkbox"/> Scleroderma (hardening of skin) |
| <input type="checkbox"/> Cyanosis (bluish skin from low oxygen) | <input type="checkbox"/> Interdigital mycosis (Athlete's foot - fungi) | <input type="checkbox"/> Sunburn (inflamed skin from sunlight) |
| <input type="checkbox"/> Dermatitis (skin inflammation) | <input type="checkbox"/> Keloidic scars ([cheloid] raised fibrous) | <input type="checkbox"/> Ulcerations (skin lesion or infected patch) |
| <input type="checkbox"/> Dry skin | <input type="checkbox"/> Lichen (patchy skin eruptions disease) | <input type="checkbox"/> Urticaria (hives) |
| <input type="checkbox"/> Eczema (redness, itching, inflamed skin) | <input type="checkbox"/> Neurodermatitis (inflamed, scaly skin) | <input type="checkbox"/> Vesicles (fluid in a small sac or cyst) |
| <input type="checkbox"/> Erythematic (skin capillaries congested) | | <input type="checkbox"/> Zoster (acute viral infection; shingles) |

PAIN AFFECTIONS

- | | | |
|---|--|---|
| <input type="checkbox"/> Axillary pain ([axilla] armpit) | <input type="checkbox"/> Headache with digestive problem | <input type="checkbox"/> Right breast pain |
| <input type="checkbox"/> Cervical pain (neck) | <input type="checkbox"/> Left arm, left wrist or left hand pain | <input type="checkbox"/> Right foot, right knee, or right leg pain |
| <input type="checkbox"/> Chronic pain (frequent recurrence of pain) | <input type="checkbox"/> Left breast pain | <input type="checkbox"/> Right thumb pain |
| <input type="checkbox"/> Decompression headache (from diving) | <input type="checkbox"/> Left foot, left knee, or left leg pain | <input type="checkbox"/> Tension headache |
| <input type="checkbox"/> Digestive pain (breaking down of food) | <input type="checkbox"/> Left thumb pain | <input type="checkbox"/> Thoracic pain (chest pain) |
| <input type="checkbox"/> Epigastric pain (upper-middle stomach) | <input type="checkbox"/> Liver pain | <input type="checkbox"/> Thoracic vertebrae pain (spine/chest pain) |
| <input type="checkbox"/> Eyes pain | <input type="checkbox"/> Lumbar pain (lower back) | <input type="checkbox"/> Urogenital congestion (urinary & genital) |
| <input type="checkbox"/> Face pain | <input type="checkbox"/> Right arm, right wrist or right hand pain | <input type="checkbox"/> Urogenital pain (urinary and genital) |
| <input type="checkbox"/> Headache | | |

ENDOCRINE DISORDERS

- | | | |
|--|---|--|
| <input type="checkbox"/> Amenorrhea (absence of menstruation) | <input type="checkbox"/> Growth disorders | <input type="checkbox"/> Menopause (aged female hormone decline) |
| <input type="checkbox"/> Andropause (aged male hormone decline) | <input type="checkbox"/> Hypermenorrhea (heavy menstruation) | <input type="checkbox"/> Menopause disorders |
| <input type="checkbox"/> Belated puberty (delayed onset of puberty) | <input type="checkbox"/> Hyperthyreosis (disturbance in thyroid) | <input type="checkbox"/> Nausea and vomiting of pregnancy |
| <input type="checkbox"/> Breast fissures (cracklike sore or ulcer) | <input type="checkbox"/> Hypomenorrhoea (light menstrual periods) | <input type="checkbox"/> Painful menstruation |
| <input type="checkbox"/> Collapsus ([Collapse] deflation) | <input type="checkbox"/> Hypophyseal dysfunction (pituitary gland) | <input type="checkbox"/> Spontaneous abortion |
| <input type="checkbox"/> Colpitis (inflamed vagina; vaginitis) | <input type="checkbox"/> Hypothyreosis ([hypothyroidism] insufficient production of thyroid hormones) | <input type="checkbox"/> Sterility (incapable of reproduction) |
| <input type="checkbox"/> Cushing's Syndrome (complex hormonal condition) | <input type="checkbox"/> Insulin-resistant diabetes | <input type="checkbox"/> Thyroid nodules (small tissue mass) |
| <input type="checkbox"/> Dysmenorrhea (painful menstruation) | <input type="checkbox"/> Late menstruation | <input type="checkbox"/> Thyroidal dysfunction |
| <input type="checkbox"/> Endometriosis (endometrial cells grow outside the uterus) | <input type="checkbox"/> Mastitis (inflamed breast) | <input type="checkbox"/> Type I insulin-dependent diabetes |
| <input type="checkbox"/> Goiter (enlarged thyroid gland) | <input type="checkbox"/> Mastodynia (breast pain; also mammalgia) | <input type="checkbox"/> Type II non insulin-dependent diabetes |

GASTROINTESTINAL DISORDERS

- | | | |
|---|---|---|
| <input type="checkbox"/> Alimentary hepatitis (digestive inflamed liver) | <input type="checkbox"/> Digestive inflammation (swelling or pain) | <input type="checkbox"/> Intestinal spasms in children |
| <input type="checkbox"/> Anal fissure (cracklike sore or ulcer) | <input type="checkbox"/> Digestive intolerance (sensitivity / allergy) | <input type="checkbox"/> Intestinal stasis (ileus {obstruction} or occlusion {closure of passageway}) |
| <input type="checkbox"/> Appendicitis (inflamed appendix) | <input type="checkbox"/> Drug-related hepatitis (inflamed liver) | <input type="checkbox"/> Megacolon (abnormal colon enlargement) |
| <input type="checkbox"/> Bacterial flora disorders (microorganisms) | <input type="checkbox"/> Duodenal ulcer (duodenum lesion) | <input type="checkbox"/> Nausea (sick stomach with urge to vomit) |
| <input type="checkbox"/> Burns | <input type="checkbox"/> Duodenitis (inflamed duodenum) | <input type="checkbox"/> Obstructive hepatitis (blocked up liver) |
| <input type="checkbox"/> Chronic hepatitis (liver inflammation) | <input type="checkbox"/> Dysentery (inflamed lower intestinal tract) | <input type="checkbox"/> Polyps (protruding growths) |
| <input type="checkbox"/> Chronic pancreatitis (inflamed pancreas) | <input type="checkbox"/> Dyspepsia (indigestion) | <input type="checkbox"/> Pyrosis (heartburn) |
| <input type="checkbox"/> Cirrhosis of the liver (hardening) | <input type="checkbox"/> Enterocolitis (inflammation of both the small intestine and the colon) | <input type="checkbox"/> Rectal Prolapsus (slipped out of place) |
| <input type="checkbox"/> Colitis (inflamed colon; colonitis) | <input type="checkbox"/> Epigastric Syndrome (upper middle) | <input type="checkbox"/> Spasmodic colitis (spasmodic colonitis) |
| <input type="checkbox"/> Constipation (hardened feces in bowels) | <input type="checkbox"/> Gastric acidosis (abnormal acidity) | <input type="checkbox"/> Stomach ulcer (stomach lesions) |
| <input type="checkbox"/> Constipation (more than 5 years) | <input type="checkbox"/> Gastritis (stomach inflammation) | <input type="checkbox"/> Ulcer (lesion) |
| <input type="checkbox"/> Diarrhoea ([diarrhea] watery feces) | <input type="checkbox"/> Gastro-enteritis (inflamed mucous membrane of stomach and intestines) | <input type="checkbox"/> Vesicular lithiasis (Pathological formation of mineral concretions in body) |
| <input type="checkbox"/> Digestion disorders | <input type="checkbox"/> Gastro-esophageal reflux (Hiatus hernia) | <input type="checkbox"/> Viral hepatitis (inflamed liver with virus) |
| <input type="checkbox"/> Digestive allergies or alimentary intolerances (extreme sensitivity) | <input type="checkbox"/> Hemorrhoids (swollen dilated veins) | <input type="checkbox"/> Vomiting (throwing up food) |
| <input type="checkbox"/> Digestive hemorrhage (profuse bleeding) | <input type="checkbox"/> Hiatal hernias (part of stomach protrusion through diaphragm) | |

IMMUNE DISORDERS

- | | | |
|---|--|--|
| <input type="checkbox"/> AIDS (acquired immune deficiency syndrome) | <input type="checkbox"/> Autoimmune disease (body turns against its own cells) | <input type="checkbox"/> Immune depression (weakened immunity) |
|---|--|--|

NEUROLOGICAL DISORDERS

- | | | |
|---|---|---|
| <input type="checkbox"/> Acroparesthesia (abnormal sensations in extremities) | <input type="checkbox"/> Depression (extended debilitating sadness) | <input type="checkbox"/> Neurasthenia (nervous system exhaustion) |
| <input type="checkbox"/> Alzheimer disease (cognitive ability losses) | <input type="checkbox"/> Encephalitis (brain inflammation) | <input type="checkbox"/> Paralysis (impaired movement) |
| <input type="checkbox"/> Attention-Deficit/Hyperactivity Disorder (ADHD) children | <input type="checkbox"/> Facial paralysis (impaired movement) | <input type="checkbox"/> Paraplegia (full lower-body paralysis) |
| <input type="checkbox"/> Behavioral disorders (misbehaving) | <input type="checkbox"/> Gilles de Latourette ([Tourette's syndrome] body tics & obscurities) | <input type="checkbox"/> Paresthesy (feelings in peripheral nerves) |
| <input type="checkbox"/> Cerebral circulation disorders (brain) | <input type="checkbox"/> Memory disorders (recall issues) | <input type="checkbox"/> Parkinson Disease (disease of nerves) |
| <input type="checkbox"/> Climatic neurosis (climate disorder) | <input type="checkbox"/> Motor excitation (very stimulated activity) | <input type="checkbox"/> Polyneuritis (many inflamed nerves) |
| <input type="checkbox"/> Concussion (violent injury to head/brain) | <input type="checkbox"/> Multiple sclerosis (central nervous system disease) | <input type="checkbox"/> Schizophrenia (psychotic disorder) |
| <input type="checkbox"/> Convulsions (intense muscular contraction) | <input type="checkbox"/> Neuralgia (sudden onset of nerve pain) | <input type="checkbox"/> Slow intellectual activity (smartness) |

NEUROMUSCULAR DISORDERS

- | | | |
|---|--|--|
| <input type="checkbox"/> Leg cramps (sudden, involuntary, spasmodic muscular contraction causing severe pain) | <input type="checkbox"/> Myasthenia (muscular weakness or fatigue) | <input type="checkbox"/> Spasmophilia (chronic muscle twitching) |
| <input type="checkbox"/> Lumbago (painful state in lower back) | <input type="checkbox"/> Myogelosis (abnormal muscle hardening) | <input type="checkbox"/> Tenositis and tenosynovitis (inflamed tendon and tendon sheath) |
| <input type="checkbox"/> Lumbago and sciatic nerve (low back/hip) | <input type="checkbox"/> Myotonia (decreased muscle tone) | <input type="checkbox"/> Tetany (constant spasm - immobility) |
| <input type="checkbox"/> Muscular ache (dull, steady pain in muscle) | <input type="checkbox"/> Myxoedema (swollen lips & nose / thyroid) | <input type="checkbox"/> Torticollis (severe neck spasm) |
| <input type="checkbox"/> Muscular weaknesses (little strength) | <input type="checkbox"/> Sciatic left (related to hipbone region) | |
| | <input type="checkbox"/> Sciatic right (related to hipbone region) | |

OCULAR DISORDERS

- | | | |
|--|---|--|
| <input type="checkbox"/> Nocturnal blindness (night) | <input type="checkbox"/> Troubles of the retina (light-sensitive membrane lining the inner eyeball) | <input type="checkbox"/> Troubles of the vision (problems with eyesight) |
| <input type="checkbox"/> Ocular dryness (dry eyes) | | |

ENT DISORDERS

- | | | |
|--|--|--|
| <input type="checkbox"/> Acouphenes (constant internal noise heard) | <input type="checkbox"/> Epistaxis (nosebleed) | <input type="checkbox"/> Middle ear otitis (inflammation) |
| <input type="checkbox"/> Allergic rhinitis (inflamed nasal mucous membranes) | <input type="checkbox"/> External otitis (inflammation of the ear) | <input type="checkbox"/> Pharyngitis (inflamed throat / pharynx) |
| <input type="checkbox"/> Balance disorder (trouble standing) | <input type="checkbox"/> Frontal sinusitis (inflammation of sinuses) | <input type="checkbox"/> Tonsillitis, flu (inflamed tonsils / flu) |
| <input type="checkbox"/> Diminution of the hearing capability | <input type="checkbox"/> Infectious parotiditis (mumps) | <input type="checkbox"/> Vasomotor rhinitis (inflamed blood vessels) |
| <input type="checkbox"/> ENT Allergies (Ear, Nose, & Throat) | <input type="checkbox"/> Laryngitis (Inflammation of the larynx) | |
| | <input type="checkbox"/> Maxillary sinusitis (jaw area inflammation) | |

BONE DISEASES

- | | | |
|---|---|--|
| <input type="checkbox"/> Arthritis (inflammation of a joint) | <input type="checkbox"/> Lesion on intervertebral disks (infected or diseased patch on spinal column vertebrae) | <input type="checkbox"/> Rheumatoid spondylitis ([ankylosing spondylitis] inflamed spine/other joints) |
| <input type="checkbox"/> Arthrosis (degenerative disease of a joint) | <input type="checkbox"/> Osteochondrosis (bone growth disease) | <input type="checkbox"/> Sacroiliac imbalance (sacrum and ilium) |
| <input type="checkbox"/> Bony pains (pains in the bones) | <input type="checkbox"/> Osteomalacia (bone softening) | <input type="checkbox"/> Scapulohumeral Periarthritis (a shoulder joint inflammation) |
| <input type="checkbox"/> Cervical arthrosis (neck degeneration) | <input type="checkbox"/> Osteomyelitis (bone infection) | <input type="checkbox"/> Scintillating scotoma (diminished vision edged by shimmering colored lights) |
| <input type="checkbox"/> Chronic rheumatoid polyarthritis (inflammation of many joints) | <input type="checkbox"/> Osteopathy (musculoskeletal system) | <input type="checkbox"/> Secondary sclerosis, amyotrophia (wasting of muscle tissues) |
| <input type="checkbox"/> Condyloma (a wartlike growth) | <input type="checkbox"/> Osteopenia (decreased bone mass) | <input type="checkbox"/> Shoulder-hand syndrome (shoulder pain with hand pain, swelling, & stiffness) |
| <input type="checkbox"/> Deformation of the vertebrae (back) | <input type="checkbox"/> Osteoporosis (porous bone disease) | <input type="checkbox"/> Spontaneous fractures (bone break) |
| <input type="checkbox"/> Discal lesions (injured vertebral disc) | <input type="checkbox"/> Paget's disease (enlarged & weak bones) | <input type="checkbox"/> Sprains or dislocations |
| <input type="checkbox"/> Dupuytren's contraction (scarred and curved 4th finger) | <input type="checkbox"/> Pain on mobilization (movement) | <input type="checkbox"/> Twisted ankle |
| <input type="checkbox"/> Intercostal neuralgia (pain between ribs) | <input type="checkbox"/> Periarthritis (inflammation around a joint) | |
| <input type="checkbox"/> Intermittent Claudication (leg muscles lameness & pain due to poor blood supply) | <input type="checkbox"/> Periostitis (bone surface inflammation) | |
| <input type="checkbox"/> Joint disorders (like knees, elbows, etc.) | <input type="checkbox"/> Polyarthritis (many joints inflamed) | |

PULMONARY DISORDERS

- | | | |
|---|--|---|
| <input type="checkbox"/> Asthma (chronic respiratory disease) | <input type="checkbox"/> Oedema or pulmonary embolism (swollen) | <input type="checkbox"/> Respiratory insufficiency (lung failure) |
| <input type="checkbox"/> Bradypnea (abnormal slow breathing) | <input type="checkbox"/> Pleural rustling (fluid-filled cavity) | <input type="checkbox"/> Strong cough (noisy expulsion of air from the lungs) |
| <input type="checkbox"/> Bronchiectasia (dilation of bronchia) | <input type="checkbox"/> Pleurisy (inflamed pleura [serous {body fluid, usually watery} membrane]) | <input type="checkbox"/> Tachypnea (abnormal rapid breathing) |
| <input type="checkbox"/> Chronic bronchitis (inflamed mucous membrane in bronchial tubes) | <input type="checkbox"/> Pneumonia (inflamed lungs) | <input type="checkbox"/> Tuberculosis (infectious disease from bacteria that effects lungs & any organ) |
| <input type="checkbox"/> Chronic recurrent cough | <input type="checkbox"/> Pneumothorax (air or gas in chest cavity) | <input type="checkbox"/> Whistling dyspnea (labored breathing) |
| <input type="checkbox"/> Dry cough, then secreting mucus | <input type="checkbox"/> Pulmonary abscess (pus on lungs) | |
| <input type="checkbox"/> Loss of breath when in an effort | <input type="checkbox"/> Pulmonary inflammation (swollen lungs) | |

RENAL AND UROGENITAL DISORDERS

- | | | |
|--|---|---|
| <input type="checkbox"/> Albuminuria ([albuminuria] blood protein in urine) | <input type="checkbox"/> Glomerulonephritis (inflamed kidney cells) | <input type="checkbox"/> Pyelocystitis (inflamed renal pelvis & bladder) |
| <input type="checkbox"/> Benign hypertrophy of the prostate (enlargement of prostate without cancer) | <input type="checkbox"/> Gynecological disorders (female organs) | <input type="checkbox"/> Pyelonephritis (inflamed kidney & pelvis) |
| <input type="checkbox"/> Bladder stone | <input type="checkbox"/> Hydronephrosis (excess urine in kidney) | <input type="checkbox"/> Renal disorders (kidney problems) |
| <input type="checkbox"/> Bursitis (inflamed shoulder, elbow, other) | <input type="checkbox"/> Intense thirst with abounding urines | <input type="checkbox"/> Renal insufficiency (kidney failure) |
| <input type="checkbox"/> Cholangitis, cholecystitis, cholelithiasis (inflammation, bile duct/gallbladder stones) | <input type="checkbox"/> Leucorrhoea (whitish vaginal discharge) | <input type="checkbox"/> Renal Lithiasis (kidney stones {calculi}) |
| <input type="checkbox"/> Cystalgia (bladder pain) | <input type="checkbox"/> Nephretic colic ([nephritic] kidney pain) | <input type="checkbox"/> Salpingitis (inflamed fallopian tube) |
| <input type="checkbox"/> Cystitis (bladder inflammation) | <input type="checkbox"/> Nephritis (chronic kidney inflammation) | <input type="checkbox"/> Tendo vaginitis ([tenovaginitis] inflamed tendon sheath) |
| <input type="checkbox"/> Dacryocystitis (Inflamed tear glands) | <input type="checkbox"/> Nephropathia (kidney abnormality/disease) | <input type="checkbox"/> Urea (urine organic chemical compound) |
| <input type="checkbox"/> Effort urinary incontinence (uncontrolled) | <input type="checkbox"/> Nephrosclerosis (nephro-angiosclerosis) (diseased hardening of the kidney) | <input type="checkbox"/> Urinary infections |
| <input type="checkbox"/> Endometritis (inflamed lining of uterus) | <input type="checkbox"/> Nephrosis (degenerative kidney lesions) | <input type="checkbox"/> Uterine atonia (decreased uterine tone) |
| <input type="checkbox"/> Enuresia ([enuresis] involuntary urination) | <input type="checkbox"/> Parametritis (inflamed uterine connective tissue) | <input type="checkbox"/> Uterine Prolapsus (slipped out of place) |
| <input type="checkbox"/> Fibroblastic induration of penis (hardening) | <input type="checkbox"/> Prostatitis (Inflamed prostate gland) | <input type="checkbox"/> Vaginitis (inflammation of the vagina) |

VENOUS AND LYMPHATIC DISORDERS

- | | | |
|--|---|--|
| <input type="checkbox"/> Congestion of the portal vein | <input type="checkbox"/> Progressive lymphadenopathy (disease of the lymph nodes) | <input type="checkbox"/> Varix (enlarged vein; artery; lymph vessel) |
| <input type="checkbox"/> Oedema ([edema] swelling, inflammation) | <input type="checkbox"/> Sanguineous disorders of the circulation | <input type="checkbox"/> Venous-lymphatic insufficiency (failure) |
| <input type="checkbox"/> Painful lymphatic ganglions (nerves) | <input type="checkbox"/> Thrombophlebitis (inflamed vein due to blood clot) | <input type="checkbox"/> Venous stasis (stopped flow in vein) |
| <input type="checkbox"/> Painless lymphadenopathy (disease of the lymph nodes) | | |

URINE ANALYSIS

- | | | |
|---|--|---|
| <input type="checkbox"/> Bilirubin (bile pigment found in blood) | <input type="checkbox"/> Increase of the 17-cetosteroid | <input type="checkbox"/> Presence of vanillylmandelic acid |
| <input type="checkbox"/> Calcium (found in urine) | <input type="checkbox"/> Increase of the urinary estrogens | <input type="checkbox"/> Proteinuria (excessive protein in urine) |
| <input type="checkbox"/> Diminution of the 17-cetosteroid | <input type="checkbox"/> Microscopic or macroscopic hematuria (excessive blood in the urine) | <input type="checkbox"/> Pyuria (pus in urine) |
| <input type="checkbox"/> Germs in urine | <input type="checkbox"/> Plaquettes (excess fatty materials in urine) | <input type="checkbox"/> Uric acid (excessive amount in urine) |
| <input type="checkbox"/> Glycosury (excessive glucose in the urine) | | |

BLOOD ANALYSIS

- | | | |
|---|---|--|
| <input type="checkbox"/> ASLO (antistreptolysin O of the rheumatism) [antistreptolysin O] | <input type="checkbox"/> Increase of phosphorus (element) | <input type="checkbox"/> Presence of hemoglobin S |
| <input type="checkbox"/> Blood germs | <input type="checkbox"/> Increase of reticulocytes (red blood cells) | <input type="checkbox"/> Presence of macrocytary erythrocytes (abnormally large red blood cells) |
| <input type="checkbox"/> BUN (sanguineous ureic nitrogen) | <input type="checkbox"/> Increase of sodium (metallic element) | <input type="checkbox"/> Presence of plasmodies (amoeboid cells) |
| <input type="checkbox"/> Diminution of hematite (low iron mineral) | <input type="checkbox"/> Increase of the cholesterol level | <input type="checkbox"/> Presence of spherocytes (sphere-shaped) |
| <input type="checkbox"/> Diminution of tumoral markers (tumor) | <input type="checkbox"/> Increase of the hematite (red mineral) | <input type="checkbox"/> Reduction of sodium |
| <input type="checkbox"/> Eosinophily (type of white blood cell) | <input type="checkbox"/> Increase of the leucocytes (white cells) | <input type="checkbox"/> Reduction of albumins |
| <input type="checkbox"/> Hyperchromy (unusual intense color) | <input type="checkbox"/> Increase of the lymphocytes (lymph cells) | <input type="checkbox"/> Reduction of bicarbonates |
| <input type="checkbox"/> Hypochromy (unusual dull color) | <input type="checkbox"/> Increase of the monocytes (white cells) | <input type="checkbox"/> Reduction of calcium |
| <input type="checkbox"/> Increase glycaemia on an empty stomach ([glycemia] glucose in blood) | <input type="checkbox"/> Increase of the serum's pH | <input type="checkbox"/> Reduction of erythrocytes |
| <input type="checkbox"/> Increase of potassium (in blood) | <input type="checkbox"/> Increase of the SS (sedimentation speed) | <input type="checkbox"/> Reduction of hemoglobin |
| <input type="checkbox"/> Increase of alkaline phosphates (in blood) | <input type="checkbox"/> Increase of the thrombocytes (platelets) | <input type="checkbox"/> Reduction of iron |
| <input type="checkbox"/> Increase of amylases (enzyme in blood) | <input type="checkbox"/> Increase of the total albumin (proteins) | <input type="checkbox"/> Reduction of phosphorus |
| <input type="checkbox"/> Increase of ASAT (aspartate-amino-transferase - enzyme of amino group) | <input type="checkbox"/> Increase of triglycerides (fatty acids +) | <input type="checkbox"/> Reduction of potassium |
| <input type="checkbox"/> Increase of bicarbonates (compound) | <input type="checkbox"/> Increase of tumoral markers (tumor) | <input type="checkbox"/> Reduction of reticulocytes |
| <input type="checkbox"/> Increase of calcium (metal element) | <input type="checkbox"/> Increase of uric acid | <input type="checkbox"/> Reduction of serum's pH |
| <input type="checkbox"/> Increase of hemoglobin (red blood cells) | <input type="checkbox"/> Increase T3 (Triiodothyronine hormone) | <input type="checkbox"/> Reduction of the cholesterol level |
| <input type="checkbox"/> Increase of iron (metal element) | <input type="checkbox"/> Increase T4 (Thyroxine thyroid-produced) | <input type="checkbox"/> Reduction of the leucocytes |
| | <input type="checkbox"/> Increase TSH (Thyroid stimulating horm.) | |
| | <input type="checkbox"/> Presence of falciform hematite (sickle-shaped red-color blood cells) | |

PERSONAL HISTORY

- | | | |
|---|---|--|
| <input type="checkbox"/> Allergic (having allergies) | <input type="checkbox"/> Digestive surgery | <input type="checkbox"/> Pulmonary edema (swelling of lungs) |
| <input type="checkbox"/> Bone surgery | <input type="checkbox"/> Hip prosthesis (artificial device / body part) | <input type="checkbox"/> Radiotherapy |
| <input type="checkbox"/> Cancer surgery | <input type="checkbox"/> Myocardial infarction (heart attack) | <input type="checkbox"/> Thyroid surgery (ablation) [amputation] |
| <input type="checkbox"/> Cardiac surgery (triple [or other] bypass) | <input type="checkbox"/> Organ transplant () | <input type="checkbox"/> Traumatic shock (accidents, violence ...) |
| <input type="checkbox"/> Chemotherapy (cancer killing chemicals) | <input type="checkbox"/> Pacemaker | <input type="checkbox"/> Urogenital surgery (urinary system) |
| <input type="checkbox"/> Coronary stents (supporting tubes / heart) | <input type="checkbox"/> Plastic surgery | <input type="checkbox"/> Weigh—loss diet |
| <input type="checkbox"/> Depression (longtime sadness) | | |

RECORDS

- | | | |
|--|---|---|
| <input type="checkbox"/> Alzheimer in the family | <input type="checkbox"/> Diabetes in the family | <input type="checkbox"/> Myocardial infarction in the family |
| <input type="checkbox"/> Asthma in the family | <input type="checkbox"/> Endometriosis in the family | <input type="checkbox"/> Obesity in the family |
| <input type="checkbox"/> Atherosclerosis in the family | <input type="checkbox"/> Hemorrhagic troubles in the family | <input type="checkbox"/> Osteoporosis in the family |
| <input type="checkbox"/> Cancer in the family | <input type="checkbox"/> Hypertriglyceridemia in the family | <input type="checkbox"/> Parkinson in the family |
| <input type="checkbox"/> Cholesterol in the family | <input type="checkbox"/> Hyperlipemia in the family (excess lipids) | <input type="checkbox"/> Pulmonary pathology in the family |
| <input type="checkbox"/> Cirrhosis in the family | <input type="checkbox"/> Hypertension in the family | <input type="checkbox"/> Surgical personnel (self and/or in family) |
| <input type="checkbox"/> Coronaropathy in the family (heart failure) | <input type="checkbox"/> Medical personnel (self and/or in family) | <input type="checkbox"/> Thrombosis in the family (fibrous clot) |
| <input type="checkbox"/> Crohn's disease in the family | | |

CURRENT TREATMENT - Allergology

- | | | |
|--|---|--|
| <input type="checkbox"/> Antihistamines anticholinergics (drugs) | <input type="checkbox"/> Homeopathy | <input type="checkbox"/> Somatic acupuncture |
| <input type="checkbox"/> Auricular acupuncture (ear) | <input type="checkbox"/> Micronutrition (supplement trace elements) | <input type="checkbox"/> Trace elements (minerals) |
| <input type="checkbox"/> Bioresonance (Bioenergetic therapy) | <input type="checkbox"/> Non-anticholinergic antihistamines (drugs) | |

CURRENT TREATMENT - Analgesics-Antipyretics-Antiinflammatories

- | | | |
|--|---|---|
| <input type="checkbox"/> Anticholinergic antispasmodic | <input type="checkbox"/> Micronutrition (supplement trace elements) | <input type="checkbox"/> Osteopathy |
| <input type="checkbox"/> Anticholinergic antispasmodic | <input type="checkbox"/> Morphinic analgesics (morphine drugs) | <input type="checkbox"/> SAI: Corticoids |
| <input type="checkbox"/> Auricular acupuncture | <input type="checkbox"/> NSAID and derivatives (paracetamol, salicylates ...) {drugs} | <input type="checkbox"/> Somatic acupuncture |
| <input type="checkbox"/> Codeine in association | | <input type="checkbox"/> Trace elements (nutritional supplements) |
| <input type="checkbox"/> Homeopathy | | |

CURRENT TREATMENT - Cancerology - Hematology

- | | | |
|--|--|--|
| <input type="checkbox"/> Anti-emetic | <input type="checkbox"/> Haematopoiesis stimulant ([Hematopoiesis] blood stem cells) | <input type="checkbox"/> Monoclonal antibodies |
| <input type="checkbox"/> Auricular acupuncture (ear) | <input type="checkbox"/> Homeopathy | <input type="checkbox"/> Osteopathy |
| <input type="checkbox"/> Biphosphanates (type of drugs) | <input type="checkbox"/> Hormone therapy | <input type="checkbox"/> Radiotherapy |
| <input type="checkbox"/> Chemo-protectors | <input type="checkbox"/> Immune response modifier | <input type="checkbox"/> Somatic acupuncture |
| <input type="checkbox"/> Cytotoxic chemotherapy (toxic to cells) | <input type="checkbox"/> Local antimetabolites (prevents cell division) | <input type="checkbox"/> Surgery |
| <input type="checkbox"/> Electromagnetic frequencies | <input type="checkbox"/> Micronutrition (supplement trace elements) | <input type="checkbox"/> Trace elements |
| <input type="checkbox"/> Folinates (anti-cancer drugs) | | |

CURRENT TREATMENT - Dermatology

- | | | |
|---|---|--|
| <input type="checkbox"/> Anti-acneic (anti-acne) | <input type="checkbox"/> Dermocorticoids (steroid hormones) | <input type="checkbox"/> Phytotherapy (plant cell therapy) |
| <input type="checkbox"/> Auricular acupuncture | <input type="checkbox"/> Homeopathy | <input type="checkbox"/> Somatic acupuncture |
| <input type="checkbox"/> Botulin toxin (neurotoxin) | <input type="checkbox"/> Micronutrition (supplement trace elements) | <input type="checkbox"/> Trace elements |

CURRENT TREATMENT - Endocrinology

- | | | |
|--|---|---|
| <input type="checkbox"/> Androgens (masculine steroid hormone) | <input type="checkbox"/> Gonatrophics (pituitary gland hormone) | <input type="checkbox"/> Phytotherapy (plant cell therapy) |
| <input type="checkbox"/> Anti-androgens: cyproterone (synthetic steroid) [masculine steroid hormone] | <input type="checkbox"/> Growth hormone antagonist: pegvisomant | <input type="checkbox"/> Prolactin inhibitor |
| <input type="checkbox"/> Anticortisol hormones (steroid hormone) | <input type="checkbox"/> Homeopathy | <input type="checkbox"/> Somatic acupuncture (physical body) |
| <input type="checkbox"/> Antidiuretic hormones (prevents diuresis) | <input type="checkbox"/> Micronutrition (supplement trace elements) | <input type="checkbox"/> Somatostatin analogue |
| <input type="checkbox"/> Anti-thyroids | <input type="checkbox"/> Mineralocorticoid hormones | <input type="checkbox"/> Thyroid hormones |
| <input type="checkbox"/> Auricular acupuncture (ear) | <input type="checkbox"/> Osteopathy | <input type="checkbox"/> Trace elements (called oligotherapy) |
| | <input type="checkbox"/> Parathormone inhibitor cinacalcet | |

CURRENT TREATMENT - Gastroenterohepatology

- | | | |
|---|--|---|
| <input type="checkbox"/> Antacid and gastrointestinal dressings | <input type="checkbox"/> Interferon | <input type="checkbox"/> Probiotics (good friendly bacteria) |
| <input type="checkbox"/> Antidiarrhetics (anti-diarrhea drugs) | <input type="checkbox"/> Lactitol (laxative used to treat constipation) | <input type="checkbox"/> Prostaglandins (potent hormonelike substances used for regulation in body) |
| <input type="checkbox"/> Anti-intestinal bacterials | <input type="checkbox"/> Laxatives (treats constipation) | <input type="checkbox"/> Proton pump inhibitors |
| <input type="checkbox"/> Auricular acupuncture (ear) | <input type="checkbox"/> Micronutrition (supplement trace elements) | <input type="checkbox"/> Somatic acupuncture (physical body) |
| <input type="checkbox"/> Diet monitoring | <input type="checkbox"/> Osteopathy | <input type="checkbox"/> Trace elements (oligotherapy) |
| <input type="checkbox"/> Gastric antisecretories (ulcers) | <input type="checkbox"/> Peristaltogens | <input type="checkbox"/> Treatment of biliary lithiasis (pathological masses of mineral in bile or gallbladder) |
| <input type="checkbox"/> H2 Anti-histamines | <input type="checkbox"/> Phytotherapy (plant cell therapy gemmotherapy) | |
| <input type="checkbox"/> Homeopathy | | |

CURRENT TREATMENT - Gynaecology - Obstetrics

- | | | |
|--|--|--|
| <input type="checkbox"/> Auricular acupuncture (ear) | <input type="checkbox"/> Micronutrition (supplement trace elements) | <input type="checkbox"/> Phytotherapy (plant cell therapy) |
| <input type="checkbox"/> Homeopathy | <input type="checkbox"/> Non-contraceptive oestroprogestatives (sterility or dymenorrrhea) | <input type="checkbox"/> Somatic acupuncture (physical body) |
| <input type="checkbox"/> Hormonal contraceptives | <input type="checkbox"/> Oestrogens [estrogen] (dysmenorrrhea) | <input type="checkbox"/> Trace elements (trace minerals) |
| <input type="checkbox"/> Menopausal replacement treatment (Oestrogens / Oestroprogestatives) | | |

CURRENT TREATMENT - Immunology

- | | |
|---|--|
| <input type="checkbox"/> Immunosuppressor | <input type="checkbox"/> Phytotherapy (plant cell therapy) |
|---|--|

CURRENT TREATMENT - Infectiology - Parasitology

- | | | |
|--|--|--|
| <input type="checkbox"/> Antibiotics (anti-microorganisms) | <input type="checkbox"/> Homeopathy | <input type="checkbox"/> Trace elements (oligotherapy) |
| <input type="checkbox"/> Antivirals (anti-virus) | <input type="checkbox"/> Systemic antiparasitics (anti-parasite) | <input type="checkbox"/> Vaccines-immunotherapy |

CURRENT TREATMENT - Metabolism Diabetes Nutrition

- | | | |
|--|---|---|
| <input type="checkbox"/> Antiestrogens
(Vitamins, trace elements, amino acids...) | <input type="checkbox"/> Metformin | <input type="checkbox"/> Phytotherapy (plant cell therapy) |
| <input type="checkbox"/> Auricular acupuncture (ear) | <input type="checkbox"/> Metformin-glibenclamide | <input type="checkbox"/> Somatic acupuncture (ear) |
| <input type="checkbox"/> Homeopathy | <input type="checkbox"/> Metformin-rosiglitazone | <input type="checkbox"/> Sulfamides |
| <input type="checkbox"/> Hypolipemiant (fibrates, statins) | <input type="checkbox"/> Micronutrition (supplement trace elements) | <input type="checkbox"/> Trace elements (minerals / oligotherapy) |
| <input type="checkbox"/> Insulin and analogues | <input type="checkbox"/> Obesity drugs | |

CURRENT TREATMENT - Neurology

- | | | |
|---|--|--|
| <input type="checkbox"/> Antiepileptics (anti-epilepsy) | <input type="checkbox"/> Micronutrition (supplement trace elements) | <input type="checkbox"/> Treatment of amyotrophic lateral sclerosis
(degeneration of the nerve cells in the
central nervous system with thickening or
hardening - Lou Gehrig's disease) |
| <input type="checkbox"/> Anti-Parkinson's disease drugs | <input type="checkbox"/> Phytotherapy (plant cell therapy) | <input type="checkbox"/> Treatment of multiple sclerosis (Interferon) |
| <input type="checkbox"/> Antivertiginous drugs (anti- vertigo; dizzy) | <input type="checkbox"/> Rye ergot derivatives (anti-migraine drugs) | |
| <input type="checkbox"/> Auricular acupuncture (ear) | <input type="checkbox"/> Somatic acupuncture (physical body) | |
| <input type="checkbox"/> CVA treatment (Cerebrovascular Accident) | <input type="checkbox"/> Trace elements (trace minerals) | |
| <input type="checkbox"/> Homeopathy | | |

CURRENT TREATMENT - Pneumology

- | | | |
|---|---|--|
| <input type="checkbox"/> Antibiotics (anti-microorganisms) | <input type="checkbox"/> Corticoids (adrenal steroid hormones) | <input type="checkbox"/> Pulmonary surfactants (lung-coating fluids) |
| <input type="checkbox"/> Antihistamines (chemical stimulants) | <input type="checkbox"/> Homeopathy | <input type="checkbox"/> Respiratory analeptics (stimulating drugs) |
| <input type="checkbox"/> Antitussives (anti-coughing) | <input type="checkbox"/> Micronutrition (supplement trace elements) | <input type="checkbox"/> Somatic acupuncture (physical body) |
| <input type="checkbox"/> Auricular acupuncture (ear) | <input type="checkbox"/> Osteopathy | <input type="checkbox"/> Trace elements (oligotherapy) |
| <input type="checkbox"/> Bronchial fluidifiers | <input type="checkbox"/> Phytotherapy (plant cell therapy) | |

CURRENT TREATMENT - Psychiatry

- | | | |
|---|---|--|
| <input type="checkbox"/> Anxiolytics (antianxiety drugs) | <input type="checkbox"/> monoaminoxidasa inhibitor | <input type="checkbox"/> Phytotherapy (St John's Wort) - gemmo |
| <input type="checkbox"/> Auricular acupuncture (ear) | <input type="checkbox"/> IRS (Fluvoxamine) | <input type="checkbox"/> Psycho stimulants |
| <input type="checkbox"/> Caffeine (prescribed mild stimulant) | <input type="checkbox"/> IRSN (Antidepressant) | <input type="checkbox"/> Somatic acupuncture (physical body) |
| <input type="checkbox"/> Homeopathy | <input type="checkbox"/> Micronutrition (supplement trace elements) | <input type="checkbox"/> Tianeptine (Stablon) - serotonin enhancer |
| <input type="checkbox"/> Hypnotics (sedatives) | <input type="checkbox"/> Neuroleptics (antipsychotic medications) | <input type="checkbox"/> Trace elements (also called oligotherapy) |
| <input type="checkbox"/> IMAO (Antidepressant - | <input type="checkbox"/> Non-IMAO imipraminic antidepressants | |

CURRENT TREATMENT - Rheumatology

- | | | |
|---|---|--|
| <input type="checkbox"/> Auricular acupuncture (ear) | <input type="checkbox"/> Homeopathy | <input type="checkbox"/> Phytotherapy (plant cell therapy) |
| <input type="checkbox"/> Biphosphanates (potent inhibitors of bone
reabsorption) | <input type="checkbox"/> Infiltrations | <input type="checkbox"/> Raloxifen |
| <input type="checkbox"/> Calcitonin (thyroid-made peptide hormone) | <input type="checkbox"/> Interleukin-1 inhibitors | <input type="checkbox"/> Somatic acupuncture (physical body) |
| <input type="checkbox"/> Colchicin (poisonous alkaloid to treat gout) | <input type="checkbox"/> Micronutrition (supplement trace elements) | <input type="checkbox"/> Teriparatide (bone strength drug) |
| <input type="checkbox"/> Corticoids (adrenal-made steroid hormone) | <input type="checkbox"/> Myorelaxants (muscle relaxants) | <input type="checkbox"/> Trace elements (oligotherapy) |
| <input type="checkbox"/> Gold salts | <input type="checkbox"/> Osteopathy | |

CURRENT TREATMENT - Toxicology

- | | | |
|---------------------------------------|--|--|
| <input type="checkbox"/> Atropin | <input type="checkbox"/> Dimercaprol | <input type="checkbox"/> Nalorphine (narcotic antagonist drug) |
| <input type="checkbox"/> Deferiprone | <input type="checkbox"/> EDTA | <input type="checkbox"/> Succimer (lead chelating [binding] agent) |
| <input type="checkbox"/> Deferoxamine | <input type="checkbox"/> N- acetylcysteine | |

CURRENT TREATMENT - Urology Nephrology

- | | | |
|---|--|---|
| <input type="checkbox"/> 5-Alpha-reductase inhibitor | <input type="checkbox"/> Osteopathy | <input type="checkbox"/> Treatment of retrograde ejaculation
(semen travels backward into the bladder) |
| <input type="checkbox"/> Alpha-blockers | <input type="checkbox"/> Phytotherapy (plant cell therapy) | <input type="checkbox"/> Treatment of urinary infections |
| <input type="checkbox"/> Auricular acupuncture (ear) | <input type="checkbox"/> Somatic acupuncture (physical body) | <input type="checkbox"/> Urinary lithiasis drugs (mineral concen-
trations in urinary tract) |
| <input type="checkbox"/> Enuresis drugs (involuntary urination) | <input type="checkbox"/> Trace elements (oligotherapy) | |
| <input type="checkbox"/> Homeopathy | <input type="checkbox"/> Treatment of erectile dysfunction | |
| <input type="checkbox"/> Micronutrition (supplement trace elements) | <input type="checkbox"/> Treatment of renal insufficiency | |

CURRENT TREATMENT - Cardiology - Angeiology

- Acetylsalicylic acid, Angiotensin conversion enzyme inhibitors (CEI), Angiotensin II antagonist, Anticoagulant (not transformed to solid), Antihypotensor (lowers blood pressure), Auricular acupuncture (ear), Beta-blocker, Calcium inhibitors, Digitalins (heart disease drugs), Diuretics (increase the discharge of urine), Fibrates (lower blood triglyceride levels), HMG Co-A reductase inhibitors (statins), Homeopathy, Inhibitors of intestinal absorption of cholesterol, Micronutrition (supplement trace elements), Nitrated derivatives, Osteopathy, Phytotherapy (plant cell therapy), Platelet anti-aggregants, Somatic acupuncture (physical body), Trace elements (oligotherapy), Vasodilators (expands blood vessels)

LIFESTYLE AND NUTRITIONAL HABITS

- Beer less than 2 glasses per day, Beer more than 2 glasses per day, Broccoli less than 2 times per week, Broccoli more than 2 times per week, Butter every day, Butter less than 2 times per week, Butter more than 2 times per week, Carrots every day, Carrots less than 2 times per week, Carrots more than 2 times per week, Coffee every day, Coffee less than 2 times per week, Coffee more than 2 times per week, Dairy products : less than 2 times per week, Dairy products every day, Dairy products more than 2 times per week, Diet after medical consultation, Exposure to neurotoxins or pesticides, Fish grilled more than 2 times per week, Fish grilled occasionally, Fish grilled every day, Fish raw every day, Fish raw more than 2 times per week, Fish raw occasionally, Fish smoked every day, Fish smoked more than 2 times per week, Fish smoked occasionally, Grapefruit and juice every day, Grapefruit and juice less than 2 times per week, Grapefruit and juice more than 2 times per week, High consumption of bread, High consumption of salt, High level athletes (professionals), Ketchup every day, Ketchup less than 2 times per week, Ketchup more than 2 times per week, Low consumption of bread, Low consumption of salt, Medium consumption of bread, Medium consumption of salt, Oil : Arachide, Oil : Colza, Oil : Nut, Oil : Olive, Oil : Sunflower, Ovo-vegetarian, Passive smoking (environment), Personal diet, Pork grilled every day, Pork grilled more than 2 times per week, Pork grilled occasionally, Pork raw, Pork raw every day, Pork raw more than 2 times per week, Pork smoked every day, Pork smoked more than 2 times per week, Pork smoked occasionally, Red meat grilled every day, Red meat grilled more than 2 times p/wk, Red meat grilled occasionally, Red meat raw every day, Red meat raw more than 2 times per week, Red meat raw occasionally, Red meat smoked every day, Red meat smoked more than 2 times p/wk, Red meat smoked occasionally, Sauce tomato every day, Sauce tomato less than 2 times per week, Sauce tomato more than 2 times per week, Smoking less than 20 cigarettes per day, Smoking more than 20 cigarettes per day, Sports activity: 2 times per week, Sports activity: every day, Sports activity: less than 2 times per week, Strict vegetarian, Strong Alcohol less than 2 glasses p/d, Strong Alcohol more than 2 glasses p/d, Tomato every day, Tomato less than 2 times per week, Tomato more than 2 times per week, Vegetables / fruits less than 6 times per/day, Vegetables / fruits more than 6 times p/day, Vegetarian eating eggs and fish, Vegetarian eating fish but not eggs, Vie citadine, Vie rurale, White meat grilled every day, White meat grilled more than 2 times /wk, White meat grilled occasionally, White meat raw every day, White meat raw more than 2 times /wk, White meat raw occasionally, White meat smoked every day, White meat smoked more than 2 times/wk, White meat smoked occasionally, Wine less than 2 glasses per day, Wine more than 2 glasses per day

Contract for Services, Declaration, and Authorization (Please carefully read this entire document before signing.)

I, the undersigned, hereby authorize CAM Options, Inc., Dr. Anthony Speroni, President, and their representatives (hereinafter collectively the "practice") to assess my health concerns and perform an ElectroScanGram (ESG) study. I warrant that all information submitted to the practice, hereinabove, is correct and true to the best of my knowledge. Further, I hereby give the practice my permission to release my medical records and information pertaining to my conventional medical and complementary and alternative therapies, to a specific person(s), only upon the practice receiving authorization from me in writing and dated with a specified name (or names). Furthermore, I and any of my family members, heirs, or any other parties, hereby hold the practice et al harmless in any and all ways for all causes.

I understand the EIS is a programmable electro medical system (PEMS) that generates an ESG used to: study body composition; compute various physiologic parameters in certain organs; explore probabilities of the functional risks of the various body systems; scrutinize effectiveness of treatments used to cure or attenuate an organic dysfunction or a disease. The ESG creates a 3-D model representing organs, organ function, and the interstitial fluid; providing a noninvasive and fast study, quantitated within the clinical context provided above; making it possible for medical practitioners to have a functional appraisal of my organs and organ systems, using visualized therapeutic control and various physiologic parameters. Hence, the regulation of any medicament treatment cannot be set up by the ESG. The ESG results obtained are not used imperatively to confirm the diagnosis of structure (imagery) or blood (laboratory tests) established by other examinations. Instead, they bring functional and complementary new elements from the interstitial level. Each medical examination has its specificities; the EIS as a whole investigates the function of select organs via the interstitial fluid with its specificities and data, which can be extracted from the EIS study. Just like laboratory tests, the interpretation of the ESG thus requires that one has knowledge of adequate references, the clinical context (above), and a list of variables which can modify the results.

I understand only licensed medical doctors diagnose or treat a patient, using medical devices designed specifically for diagnosis and/or with pharmaceutical products approved by the U. S. Food and Drug Administration (FDA); and the practice is not a medical doctor or allopathic practitioner; and the ESG is not a diagnosis. This practice and the PEMS are not designed to and do not diagnose, prevent, treat, cure, mitigate, or prevent anything (including, but not limited to, diseases, ailments, disorders, and medical conditions). It also does not replace a medical examination but is, rather, considered a complementary tool for an exam. Furthermore, I understand a result of the EIS showing no abnormal values does not mean that I am healthy; it only indicates that there are no physiological tissue parameter or interstitial biochemical value disorders.

I hereby attest and affirm that I am now and at all future times meeting with the practice solely as a client, on my first and all, if any, subsequent visits (in person, through e-mail communications, or by telephone consultation), and solely on my own behalf; and not as an agent of any agency, people, or other parties. I also attest that any person or persons present with me at any time while meeting with the practice, either in person, through e-mail communications, or via telephone consultation, are strictly present at my request to accompany me and not as an agent of any agency, people, or other parties. Finally, I understand the practice will not advise me regarding the use of any pharmaceutical agents as relates directly to me.

(Printed Name) _____

(Signature) _____

(Parent/Guardian Printed Name) _____

(Signature) _____