List of Programmes available for the DeVita RITM 30

(Available with the DeInfo USB)

**Neurology**

Shoulder — hand syndrome
Arachnoiditis, spinal
Arachnoiditis, cerebral
Cerebrovascular arteriosclerosis
Nerve asthenia (paresis)
Atrophy, brain
Atrophy, muscle
Insomnia
Amyotrophic lateral sclerosis (ALS)
Ménière’s diseases
Vagus nerve excitation
Vegetative (involuntary) nervous system
Vegetovascular dystonia
Vegetative (autonomic) disorders
Intracranial hypertension, increased
Intracranial pressure
Intracranial hypertension, increased intracranial pressure
Psychological excitation, strongly pronounced
Hemicrania (migraine)
Hypothalamus
Pituitary gland
Pituitary gland, posterior
Pituitary gland, anterior
Dizziness
Depression
Dysarthria, following a stroke
Diencephalic syndrome
For the stimulation of the sympathicus
Stutter
Back of the head and shoulders — muscle impingement
Optic nerve irritation
Optic thalamus
Optic center
Hiccups
Sciatica (Ischias)
Coma
Contusion
Torticollis
Blood-thinning
Hemorrhage following damage to the cranium
Blood circulation of the head
Leptopachymeningitis
Cerebrospinal fluid circulation (CSF) — regulation
Limbic system
Limbic center
Facial nerve paralysis
Facial nerve irritation
Somnambulism
Lumbago, lumbar rheumatism
Magnesium deficit
Melancholia
Muscae volitantes (floaters)
Meningitis
Meteoropathy, weather sensitivity
Myalgia
Migraines with variable causes
Cerebral blood flow impairment Inflammation of the meningeal envelope (meningitis)
Cerebellum, neoplasia
Muscle-twitching, fasciculation
Muscle spasms
Muscles, musculature
Muscles, musculature
Impaired local blood circulation in the head
Neuralgias
Trigeminal (trifacial) neuralgia
Neurasthenia, sexual
Neuritis Facial neuritis
Neuroses
Nervous center
Nervous center
Neuritis
Nerve degeneration
Nerve regeneration
Nerve morphology
Nerve strengthening, nerve structure
Nerves
Nerves of the vein Nerves, right arm — forearm
Brain tumor
Osteochondrosis of the lumbar region, lumbago, lumbar rheumatism, stiffness — 1
Osteochondrosis of the lumbar region, lumbago, lumbar rheumatism, stiffness — 1
Osteochondrosis of the spine
Paralysis, atonic
Paralysis, flaccid
Paralysis, spastic
Paralysis of the tongue following stroke
Paralysis, numbness
Parasympathetic nervous system (targeted treatment)
Pareses
Paresthesia
Parkinsonism (Parkinson’s syndrome)
Tearfulness
Shoulder-hand syndrome
Poorly progressing treatment
Increased nervous sensitivity
Oxygen consumption
Poliomyelitis
Carpal Tunnel Syndrome
Balance problems 1
Balance problems 2
Irritability
Multiple sclerosis
Vomiting center
Speech center dysfunction following stroke
Speech center
Stiff neck
Stiff neck with headache
Hypersensitivity of irritable zones
Hypersensitivity, nervous
Sympathetic nervous system (targeted treatment)
Sympathetic nervous system and the vagus nerve
Sympathetic nervous system and the vagus nerve
Sympathetic system disorder
Vertebral artery syndrome
Sleep disorder
Solar plexus, regulation
Sleep — regulation
Sleep, deep sleep
Sleep, inability to fall asleep
Sleep, inability to fall asleep
Spasms of variable origin
Cerebrovascular spasms
Spinal cord diseases
Spinal cord Stress
Seizures
Body heat imbalance
Tetany
Trigeminal nerve
Trigeminal nerve
Trigeminal nerve — neuralgia 1
Trigeminal nerve — neuralgia 2
Cochlear nerves
Exhaustion, fatigue
Phantom limb pain
Ambulatory dysfunction
Snoring
Center, altruism (egoism)
Center, temporal
Center, fauces (throat)
Center, respiratory
Center, defense function
Center, optical
Center, artistic
Center, healing
Center, skin
Center, concentration
Center, blood supply
Center, dream
Center, sadness (grief)
Center, digestion
Center, equilibrium
Center, equilibrium
Center, joy
Center, auditory
Center, dream
Center, creativity
Center, sense of responsibility
Center, fauces (throat), cervical center
Cerebral dystonia
Cerebrovascular deficiency
Partial numbness in the lower extremities
Cranial nerves
Reading ability deterioration, impairment
Sensitivity increase
Sensation of heat and cold
Sensation of cold
Cervical and lumbar syndrome
Cervical myositis
Cervical syndrome
Noise in ears following a stroke
Enuresis, bed-wetting
Posttraumatic encephalopathy
Epilepsy
Epilepsy
Epileptic seizures
Epiphysis
Tongue, numbness

Cardiology and the cardiovascular system

Heart function activation
Aorta
Arterial blockage
Arteries
Arteries of the heart, blockage
Arteriosclerosis
Arteriosclerosis accompanying increased blood pressure
Atherosclerosis
Varix
Varicose veins in the lower limbs
Varicose veins (aggravation)
Varicose veins and impaired blood circulation
Varicose vein
Vegetative (autonomic) disorders
Vegetovascular dystonia
Vegetovascular dystonia of the hypotonic type
Veins
Vertebrobasilar deficiency
Hypertension, arterial
Hypertension, diastolic
Hypertension as a result of arteriosclerosis
Hypertension, systolic
Hypertension diseases
Hypercholesterolemia
Hypotonia (collapse)
Hypotonia, arterial
Hypotonia, arterial
Additional regulation of heart function
Myocardial infarction
Capillaries
Collapse
Coronary vessels
Coronary vessel constriction
Blood supply deficit 1
Blood supply deficit 2
Blood thinning
Blood circulation of the head
Blood circulation, comprehensive 1
Blood circulation, comprehensive 2
Blood circulation, local, tissular
Blood circulation of the heart — all organs
Blood circulation
Blood circulation local impairment
Blood circulation impairment
Blood circulation deficiency
Blood circulation stabilization
Blood supply
Blood supply and oxygen consumption
Blood flow to the heart, impairment
Blood pressure, regulation
Neurocirculatory dystonia
Neurocirculatory dystonia
Obliterating endarteritis
Pulmonary edema
Oedemata
Pericardium
Pericarditis
Peripheral vessels
Poorly progressing treatment
Oxygen consumption
Cerebral blood vessel damage
Heart rhythm
Heart rhythm
Heart rhythm, disruption
Blood coagulation
Cardiac vein
Cardiac muscle deficiency
Cardiac center 1
Cardiac center 2
Cardiac center 3
Cardiac blood circulation — additional regulation
Cardiac blood supply
Heart
Heart and blood circulation
Heart, veins
Heart, weakening of the left ventricle
Heart, left ventricle — regulation
Heart, myocardium — cardiac muscle
Heart, myocardium — weakening of the cardiac muscle
Heart, right side deficiency
Heart, left side deficiency
Heart, septum
Heart, septal deficiency
Heart, septal weakness
Heart, right ventricle
Heart, blood vessel constriction
Vertebral artery syndrome
Cerebrovascular deficiency syndrome
Systolic hypertension
Renal vascular sclerosis
Vascular spasm with paresthesia
Spasms of the cardiovascular system
Spastic hypertonia
Stenocardia (angina pectoris)
Stenocardia (angina pectoris)
Tightness around the heart
Tachycardia
Thrombosis
Thrombosis — blood thinning accompanying thrombosis
Cholesterol
Blood supply center
Heart center
Cerebral hypertension
Extrasystole
Endocarditis
Extrasystole
Ulcero-necrotic endomyocarditis

Anatomy, physiology, and histology
Aorta
Appetite (regularity)
Arteries
Atlas and Axis (C1–C2)
Basal ganglions
Blastocytes
Bronchi
Vegetative (involuntary) nervous system
Veins
Vagina
Hair roots
Hair, regulation
Hypothalamus
Pituitary gland
Pituitary gland, posterior
Pituitary gland, anterior
Eyes
Pharynx
Larynx
Lip
Duodenum
Diaphragm
Nose and breathing passages — blood supply
Eustachian tube
Stomach — stomach enzymes
Stomach — exit
Stomach — cardia
Stomach — middle
Stomach — midsection
Stomach — sphincter
Stomach — body
Bile production
Gall bladder
Blastocyst
Optic center
Wisdom tooth
Teeth — Incisors
Immune system
Capillaries
Intestines
Cell regeneration
Cell frequencies
Skin
Skin of the head, top
Knee cartilage
Knee, knee joint
Bone structure
Bone marrow
Bony skeleton
Foreskin
Sacrum
Blood temperature
Blood circulation
Blood circulation, local
Blood circulation, heart — all organs
Blood supply
Blood supply, oxygen
Blood oxygen consumption
Blood pressure — regulation
Lungs
Leukocytes
Limbic system
Limbic center
Lymph
Frontal bone
Frontal sinus
Elbow
Uterus
Uterine tubes
Melanoma
Meniscus
Tonsils
Mammary glands
Uric acid, excess
Uric acid, formation
Urinary bladder
Urinary bladder, urethra
Urethra
Ureter
Muscle morphology
Muscles of the eyes
Muscles, musculature
Adrenal glands
Nervous center
Nerve morphology
Nerves
Nerves of the vein
Nerves of the right arm up to the wrist
Toenails
Fingernails
Nose
Dehydration
Metabolism
Parotid gland
Respiratory organs
Sinus
Sinuses, paranasal
Memory center, recall ability
Parathyroid gland
Penis
Pericardium
Peristalsis and motility
Liver
Liver and bile — control frequencies 1
Liver and bile — control frequencies 2
Digestive tract
Esophagus
Esophageal cartilage
Pleura
Pleura, costal
Shoulder joint
Pancreas
Pancreas (frequency control)
Spine
Spine — entire
Spine — spinal column
Spine — thoracic region
Spine — Sacrum
Spine — lumbar region
Spine — cervical region
Gonads — hormonal balance
Gonads — female
Gonads — male
Kidney, left — female
Kidney, right — female
Kidney, left — male
Kidney, right — male
Kidneys
Prostate
Rectum
Vomiting center
Speech center
Growth — regulation
Growth — stimulation
Mouth
Hand, thumb
Hand, thumb joint
Spleen Heart rhythm
Heart center
Heart, blood supply
Heart and blood circulation
Heart, veins
Heart, coronary vessels
Heart, left ventricle
Heart, left ventricle — regulation
Heart, myocardium — cardiac muscle
Heart, septum
Heart, right ventricle
Retina
Retina, regulation
Sympathetic nervous system, vagus nerve
Tear gland, tear production
Salivary glands
Connective tissue
Solar plexus, regulation
Sleep — regulation
Spinal cord
Stress
Joints
Hip joint
Thymus gland
Large intestine (up to 10)
Large intestine (up to 100)
Small intestine
Trachea
Trifacial nerve
Cochlear nerves
Ear, inner ear
Ear, outer ear
Gristle formation in the joints
Jaw, upper
Jaw, lower
Sensation of heat and cold
Sensation of cold
Thyroid gland
Epiphysis
Erythrocytes
Testes
Ovaries

**Gastroenterology**

Appendix
Appetite (increase)
Appetite (regulator)
Appetite, absence
Colonic atony
Abdominal swelling, colic, feeling too full
Duodenum
Dyskinesia of the large intestine, hyperkinetic type
Dyskinesia of the large intestine, hypokinetic type
Duodenitis
Stomach — exit
Stomach — cardia
Stomach — pylorus
Stomach — middle
Stomach — midsection
Stomach — body
Stomach — sphincter
Constipation
Constipation as a result of intestinal paresis
Intestinal defense (bacteriosis)
Heartburn
Hiccups
(Gastric) hyperacidity
(Gastric) hypoacidity
Gastric acidity
Intestines
Intestines — inflammation and ulcer
Intestines — mucosa damage
Intestinal inflammation
Intestinal cyst
Intestinal motility
Intestinal paresis
Intestinal mucosa damage
Intestinal sphincter weakness
Intestine — obstruction
Colitis (inflammation of the colon)
Colitis, spastic
Colitis, ulcerative
Flatulence, abdominal bloating
Pancreatitis (inflammation of the pancreas)
Pancreatogenic disorders
Peristalsis and motility
Indigestion
Digestive tract
Esophagus
Esophageal cartilage
Poorly progressing treatment
Pancreas
Pancreatic degeneration
Pancreatic diseases
Polyps in the intestinal region
Polyps, resorption, incl. in case of recurrence
Rectum
Laxative effect
Large intestine (up to 10)
Large intestine (up to 100)
Small intestine
Fatigue after food intake
Digestive center
Ulcer, intestinal
Ulcer diseases, duodenal
Ulcer diseases, gastric
Tongue, burning

Vertebrology
Bone treatment
Bone softening
Bony skeleton
Lumbago, lumbar rheumatism
Intervertebral disk — degeneration
Intervertebral disk — wear
Intervertebral disk — injury
Intervertebral disk — regeneration
Bone cell renewal
Osteomalacia
Osteopathy, posttraumatic
Osteochondrosis of the spine
Osteochondrosis of the spine, general
Osteochondrosis of the spine, with sheath syndrome
Osteochondrosis of the cervical vertebrae
Poorly progressing treatment
Spine — entire Spine — main column
Spine — thoracic region
Spine — wear
Spine — sacrum
Spine — injury
Spine — lumbar region
Spine — cervical region 1
Spine — cervical region 2
Connective tissue
Connective tissue, loose
Gristle formation in the joints
Cartilage softening
Cervical and lumbar syndrome
Cervical myositis
Cervical syndrome

Hematology and immunology
Anemia (blood deficiency)
Asthenia, bone marrow
Autoimmune diseases
Blastocyes
Immunodefenses (immune system)
Intestinal defense (bacteriosis)
Erythrocytes
Immune system
Calcium deficit
Bone marrow stimulation
Bone marrow
Blood thinning
Blood temperature
Blood temperature, too low
Bleeding, heavy
Leukemia
Leucosis
Leucopenia
Leukocytosis
Leukocytes
Lymphogranulomatosis
Lymphosarcoma
Weakening of body defense functions
Weakening of the male organism
Plasmacytoma
Poorly progressing treatment
Blood oxygen consumption
Insufficient oxygen consumption
Blood sugar — too low
Blood coagulation
Spleen
Thymus gland
Thymus hypofunction
Fortification of defense functions
Cholesterol
Defense function center
Erythropenia

Dermatology and cosmetology
Acne
Allergic dermatitis
Skin allergy
White spots on the skin
Warts
Venereal diseases
Vitiligo (leukoderma)
Hair loss
Hair growth
Hair growth, excessive, in women
Hair, oily
Hair, curl formation
Hair, pigment loss
Hair, regulation
Acne vulgaris
Pustules
Pustules on the chest
Fungal infection in the lower abdominal area
Fungal infection of the skin of the legs
Fungal diseases
Dermatitis (neurodermatitis)
Skin
Skin (degenerative)
Skin of the head, top
Skin, oily
Skin, dry
Skin, oily, dry
Skin, cell renewal
Skin, degenerative diseases
Skin center
Red spots on the skin
Face — facial irritation
Melanoma
Calluses
Neurodermatitis
Toenails
Fingernails
Obesity
Dandruff
Pigmentation, formation of pigment spots
Poorly progressing treatment
Perspiration, including menopausal
Perspiration—inducing effect
Perspiration, excessive
Psoriasis
Blisters on the soles of the feet
Blisters from burns
Hypersensitivity of irritable zones
Sunburn
Tuberculosis
Tuberculosis — bacillus
Kochii
Tuberculosis of the skin, lupus
Blackheads 1
Blackheads 2
Blackheads 3
Nodal fever
Mosquito bite
Furunculosis (boils)
Center, skin
Suture (cicatrice) abscess
Eczema (in conjunction with kidney dysfunction)
Eczema, neurogenic, of endogenic origin
Eczema, pustular
Eczema, dry
Chicken pox
Hepatitis B
Fungal infection in the lower abdominal area
Fungal infection of the skin of the legs
Fungal diseases
Flu
Immunodefenses (immune system)
Intestinal defense (bacteriosis)
Pertussis (whooping cough)
Leptopachymeningitis
Listeriosis
Nosodes, flu
Nosodes, whooping cough
Herpes Zoster
SARS
Smallpox (variola)
Bacillus
Kochii
Poorly progressing treatment
Poliomyelitis
Perspiration—inducing effect
Cold
Blisters on the soles of the feet
Blisters from burns
Indigestion
Vomiting center
Stiffness of occipital muscles with headaches
Spleen
Tetany
Tuberculosis
Tuberculosis of the skin, lupus
Defence function centre

Headaches
Gastrogenic headache
Hepatobiliary headache
Headache of spinal origin in the presence of vertebrobasilar deficiency
Headache
Headache (universal frequencies)
Headache of vertebrogenic origin
Headache caused by diseases of the biliary tracts
Headache of intestinal origin
Headache with meningeal causes
Headache, nephrogenic, accompanying kidney diseases
Headache with nephrogenic causes
Headache accompanying parathyroid gland dysfunction
Headache accompanying cerebral blood vessel damage
Headache accompanying ovarian dysfunction
Headache accompanying PMS/PMT (premenstrual syndrome)
Headache accompanying a combination of pituitary gland and ovarian dysfunction
Headache accompanying chronic sinus diseases
Headache accompanying chronic cerebral arachnoiditis
Headache stemming from paranasal sinus diseases
Headache stemming from consequences of craniocerebral trauma
Headache originating in the vascular nidus
Headache with cerebral causes
Headache of endocrine origin in the presence of pituitary gland disorders
Headache of endocrine origin in the presence of ovarian disorders
Headaches in the frontal region
Headaches, odontogenic
Dizziness
Granuloma Intestinal headache
Intestinal headache accompanying diseases of the small and large intestine
Magnesium deficit
Migraines with variable causes
Neuralgia
Nephrogenic headache
Spinal pain as a result of osteochondrosis or osteochondropathy
In case of joint pain
Sinogenic headache
Pain relief in case of colic
Vascular headache
Vascular headache associated with a hormonal imbalance
Vascular headaches: vegetovascular dystonia
Vascular headaches: hypertension
Vascular headaches: neurocirculatory dystonia
Seizures accompanying a headache
Tonsillar headache
Tonsillar headache associated with tonsil diseases
Urogenital headache
Urogenital headache accompanying urinogenital diseases
Headache centers
Encephalitic headache
Endocrine headache
ENT

Allergic rhinosinusopathy
Plaut’s angina
Angina
Tonsillar angina
Follicular angina
Angiospasm (vasospasm)
Aphonia (laryngitis)
Eardrum — resection
Eardrum scarring
Earache, otalgia
Vasomotor rhinitis
Maxillary sinusitis
Pharynx
Dizziness
Dizziness, sensation of
Dizziness, sensation of
Vocal cord inflammation (chorditis)
Vocal cord paralysis
Vocal cord irritation
Fauces (throat) diseases
Larynx
Respiratory pathways and the nose — blood supply
Respiratory pathways and the nose — in all cases of inflammation 1
Respiratory pathways and the nose — in all cases of inflammation 2
Eustachian tube, obstruction
Eustachitis
Eustachian tube
Labyrinthitis
Laryngitis and tracheitis
Leptopachymeningitis
Frontal sinus
Frontal sinus suppuration
Tonsils
Otitis externa
Runny nose (sinusitis)
Cochlear neuritis
Nose
Paranasal sinus and frontal sinus disease
Parotid gland
Auditory organs
Otitis
Otitis externa
Otitis, chronic
Otosclerosis
Hoarseness
Hoarseness
Periostitis
Nasal polyps
Paranasal sinuses
Paranasal sinus suppuration
Cold — SARS
Balance problems 1
Balance problems 2
Rhinitis 1
Rhinitis 2
Rhinitis, vasomotor
Rhinitis with inflammation of the nasal mucous membrane
Whistling in ears
Hay fever
Sinusitis
Hearing disorders
Salivary glands
Spheroid sinusitis
Tonsillitis — tonsil inflammation
Hearing loss
Cochlear nerves
Ear, inner ear
Ear, outer ear
Ears
Pharyngitis — inflammation of the pharynx
Follicular angina
Frontal sinusitis (inflammation of the frontal sinus) 1
Frontal sinusitis (inflammation of the frontal sinus) 2
Frontal sinusitis (inflammation of the frontal sinus) 3
Snoring
Chronic otitis media
Fauces (throat) center
Respiratory center
Auditory center
Frequencies for auditory organs
Frequencies for auditory organs
Noise in ears, dull
Noise in ears, ringing
Tongue, burning
Tongue, sensation of numbness

Gynecology and obstetrics

Adnexitis
Infertility
Vagina
Uterine prolapse
Hypermennorrhea
Dysmenorrheal bleeding
Dysmenorrhea
Blastocyst
Menopause
Menopause (dysmenorrhea)
Menopausal hypertension
Menopausal sweating
Uterus
Uterine inflammation (hysteritis)
Uterine cyst
Uterine myoma (hysteromyoma)
Uterine tumor
Uterine tube enlargement (tumor)
Uterine tubes
Uterine tubes, recanalization
Uterine tube inflammation (salpingitis)
Uterine tube catarrhal inflammation
Menstrual cycle
Menstruation, indisposition during menstruation
Mammary gland cyst
Mammary gland
Parametritis (pelvic cellulitis)
Poorly progressing treatment
Hot flashes
Prolapse of the vagina, colpoptosis
Prolapse of the uterus, metroptosis
Premenstrual syndrome and other ovarian function disorders
Endometritis
Ovaries

**Chemical Dependency**

1st phase of quitting a narcotic, mode A
2nd phase of quitting a narcotic, mode B
Anti-narcotic
Anti-stress (non-medicinal antidepressant)
Anti-tobacco
Liver detoxification
Life (vital) energy
Non-medicinal soporific
Relief of withdrawal symptoms

**Mammary Glands**

Mammary gland — for breast enlargement
Mammary gland inflammation (mastitis)
Mammary gland hypofunction
Mammary gland cyst
Mammary glands

**Allergology**

Allergic diseases
Allergy
Allergy skin
Allergy to cats
Allergy to food products
Allergy to dust
Hay fever
Erythema — urticaria

**Oncology**

Anemia  
Pain due to cancer  
Inflammation 1  
Inflammation 2  
Hematoma  
Immunodefenses  
Cyst of the mammary gland (in women)  
Cyst, renal  
Cyst, rectal  
Skin frequencies  
Leukocytes  
Lymph  
Lymphatic edema  
Uterine tube enlargement (tumor)  
Melanoma  
Cell exchange (tumor)  
Cell renewal, tumor (cancer)  
Tumor, brain  
Tumor, uterine  
Tumor, urinary bladder  
Poorly progressing treatment  
Polyps, intestinal  
Polyps, resorption, incl. in case of recurrence  
Lymph enlargement  
Cancer  
Spleen  
Age-related cell disorders (damage)  
Lymphatic system control 1  
Lymphatic system control 2  
Fibrosarcoma  
Lymphatic gland center  
Erythropenia  
Erythrocytes

**General energy, vitalization**

Vitalization 1  
Vitalization 2  
Charge, biological  
Charge, general  
Charge, with energy  
Exhaustion  
Exhaustion, psychological in nature  
Negative frequency  
Metabolism  
Poorly progressing treatment  
Excessive perspiration, hyperhidrosis  
Power of the earth
Age-related cell disorders (damage)
Stress
Blood temperature very low
Fortification of defense functions
Strengthening of the musculature
Fortification of nerves, nerve structure
Healing center
Sensation of cold and heat
Energy entry
Energy exit
Energy flow
Energy (life)
Energizing effect

**Hepatology (LIVER)**

Activation of liver function
Gilbert’s disease (inherited benign hyperbilirubinemia)
Hepatitis
Hepatitis (and cholangitis)
Hepatitis A (Botkin’s disease, infectious jaundice)
Hepatitis B
Hepatitis producing cirrhosis
Hepatotoxic syndrome
Hepatocholecystitis
Biliary dyskinesia, hyperkinetic-hypertonic type
Biliary dyskinesia, hypokinetic-hypotonic type
Gallstone diseases
Bile formation, regulation
Bile production
Gallstones
Gallstones, dissolution
Gall bladder
Bile
Bile, regulation
Liver infection
Liver enlargement accompanying increased blood sugar
Liver 1
Liver 2
Poorly progressing treatment
Spleen
Thymus
Toxic liver diseases/damage
Cholangiolitis
Cholangitis
Cholecystitis, cholangitis
Chronic aggressive hepatitis
Chronic persistent hepatitis
Cirrhosis
Psychology and Psychiatry

Absence of appetite
Despondency
Anxiety
Vigor
Vigor, insufficient
Inner agitation (anxiety)
Psychological excitation, strongly pronounced
Heat waves
Will. Desire
Dizziness, sensation of Homosexuality
Depression
Good nature, good nature center
Stutter
Intuition
Exhaustion
Exhaustion, of a psychological nature
Dyslexia (inability to read and write)
Sleepwalking, somnambulism
Mania
Musical center
Cognitive center
Sexual neurasthenia
Nymphomania
Facilitates interaction and suggestion, removes difficulty in interacting with someone (psychotropic frequency)
Chronic sadness
Writing, difficulties writing
Propensity to cry
Poorly progressing treatment
Loss of sense of responsibility
Joy, joy center
Irritability
Speech center
Self-confidence
Self-confidence, suppression
Hypersensitivity of irritable zones
Hypersensitivity, nervous
Sedating effect, calm
Seriousness
Stiffness, tenseness, constriction
Sleep disorders (stages of falling asleep)
Sleep disorder
Sleep disorder Sleep — regulation
Concentration — reduced ability to concentrate
Concentration — inability to concentrate
Spasms of varied origin
Ability to recall, memory center
Fear
Fright neurosis
Fear state
Stress
Counting, difficulty counting
Fatigue, exhaustion
Phobia
Courage
Center, altruism (egoism)
Center, temporal (relating to time)
Center, defense function
Center, artistic
Center, healing
Center, blood supply
Center, dreams
Center, grief
Center, digestion
Center, equilibrium
Center, joy
Center, auditory
Center, creativity
Center, sense of responsibility
Center, fauces (throat), cervical center
Humanity, benevolence, altruism
Reading ability deterioration, impairment, difficulties reading
Sensation of heat and cold
Sensation of cold
Schizophrenia
Egoism
Enuresis, bed-wetting

**Proctology**

Piles (hemorrhoids)
Hemorrhoid
Anus
Intestines — mucosa damage
Intestinal sphincters, weakness
Intestine — obstruction
Colitis
Colitis, spastic
Colitis, ulcerative
Paralysis of the rectum
Polyps in the intestinal region
Polyps, resorption, incl. in case of recurrence
Rectum
Rectal inflammation
Rectal cyst
Rectal prolapse
Laxative effect
Large intestine
Ulcer, intestinal
Ulcer, rectal
Ulcerative colitis
Ophthalmology

Nearsightedness (myopia)
Eyes
Eyes — inflammation 1
Eyes — inflammation 2
Eye muscles (cross-eye)
Glaucoma
Farsightedness
Optical nerve irritation
Cataract
Conjunctivitis
Eye muscles
Vision problems
Optic neuritis
Optic organs
Optic organs
Poorly progressing treatment
Clouding of the vitreous humor
Sharpness of vision
Cornea
Cornea (degeneration)
Retina
Retina, regulation
Retinal detachment 1
Retinal detachment 2
Tear gland, tear production
Tear production, low
Spasm of accommodation
Optic center

Pulmonology (LUNGS)
Lung abscess
Allergic bronchitis
Asthma (mixed or atopic)
Asthma, atopic bronchial
Asthma, mixed
Bronchi
Bronchial asthma
Bronchitis
Bronchitis, asthmoid
Bronchitis, obstructive
Bronchitis, chronic
Bronchopulmonary system
Bronchopneumonia
Bronchial spasm (asthma attack)
Upper respiratory passages
Laboured breathing, complaints of laboured breathing
Respiratory pathways and the nose — blood supply
Respiratory pathways and the nose — in all cases of inflammation 1
Respiratory pathways and the nose — in all cases of inflammation 2
Immunodefenses (immune system)
Intestinal defence (bacteriosis)
Mixed bronchial asthma
Reflex cough
Blood oxygen consumption
Deficient oxygen consumption
Laryngitis
Lungs
Pneumonia
Neurogenic bronchial asthma
Obstructive bronchitis
SARS
Respiratory organs
Pulmonary edema
Pleura Pleura, costal
Pleurisy (pleuritis)
Pleurisy (pleuritis)
Poorly progressing treatment
Pneumonia
Spastic bronchial-tube constriction
Tracheitis
Trachea
Tuberculosis
Tuberculosis — bacillus
Kochii
Pulmonary fibrosis
Fauces (throat) center
Respiratory center

Rheumatology

Autoimmune diseases
Diseases of a rheumatic and rheumatoid nature
Myalgia
Rheumatism 1
Rheumatism 1
Rheumatism, occiput (back of head)
Rheumatism, lumbar region
Rheumatism, knees
Rheumatism, cerebrovascular
Rheumatism, soles of feet
Rheumatism, rheumatic carditis
Rheumatic nodules
Chronic polyarthritis
Ulcero-necrotic endomyocarditis

Sexology

Homosexuality
Neurasthenia, sexual
Nymphomania
Weakening of the male organism
Poorly progressing treatment
Libido increase
Libido, regulation — female
Libido, regulation, male
Sexual potency, weakening
Lust, female, sensuality
Lust, male, sensuality
Sexual regulation, females
Sexual regulation, males
Sexual excitement in females
Sexual center
Frigidity (anaphrodisia)
Frustration, female

**Surgery, Traumatology and Arthrology**

Abscess
Arthritis
Arthritis (arthropathy) of the ankle joint
Arthritis or arthrosis
Arthritis or arthrosis of the knee joint
Arthritis of the hip
Arthritis of the hip
Arthritis.
Arthritis of the ankle joints
Arthrosis
Arthrosis — back of the head
Arthrosis — shoulders
Arthrosis of the hip
Arthrosis of the cervico-occipital joint
Muscle atrophy
Ankylosing spondylitis (Bechterev's diseases)
Pain in muscles surrounding a joint
Joint pain
Joint pain, caused by gout
Knee and wrist pain
Thumb joint
Bursitis
Varicose ulcer (phlebitis)
Inflammation, acute
Inflammation, acute (program continuation)
Inflammation 1
Inflammation 2
Hematoma (hemorrhage)
Diseases of a rheumatic and rheumatoid nature
Carbuncle, (anthrax)
Cyst on hip prosthesis
Knee cartilage
Knee joints — weakness
Knee joints — stiffness
Knee, knee joint
Bone healing
Bone healing following fracture(s)
Bone-cell renewal
Bone softening
Bone structure
Bony skeleton
Wound-edge inflammation
Sacro
Blood thinning
Blood temperature
Blood temperature, too low
Bleeding Bleeding.
Contusions.
Injuries
Bleeding, heavy
Post-traumatic fever
Elbow
Tennis elbow
Elbow-joint inflammation
Meniscus
Myalgia
Myositis
Uric acid excess
Uric acid formation
Muscle atrophy
Muscle impingement
Muscle aging
Muscle structure (morphology)
Muscle spasms (cramps)
Muscles, musculature
Periostitis
Bow-leggedness (genu varum)
Leg edema (swelling)
Toenails
Fingernails
Obliterating endarteritis
Osteomalacia
Post-traumatic osteopathy
Edema of varicose origin
Cephaledema
Edema of lymphogenic origin
Edemas
Pareses
Groin hernia
Fractures (healing)
Periostitis
Esophageal cartilage
Costal pleura
Shoulder-hand syndrome
Shoulder joint
Shoulder — muscle impingement
Flat feet (pes planus)
Poorly progressing treatment
Gout
Metabolic polyarthritis
Post-operative scar, pressure In case of craniocerebral trauma
Blisters on soles of feet
Blisters from burns
Shoulder — hand syndrome
Connective tissue
Connective tissue, loose
Brain concussion
Spasms of varied origin
Joints
Tendon weakness
Sprain (pulled tendon)
Hip joint
Tenosynovitis (tendon sheath inflammation)
Injuries
Thrombosis
Trophic ulcers of the lower extremities
Heaviness in the legs
Muscle fatigue accompanied by pain 1
Muscle fatigue accompanied by pain 2
Phlebitis
Gristle formation in the joints
Cartilage softening
Frequencies for joints
Suture (cicatrice) abscess
Epicondylitis
Ulcers of the skin of the lower extremities

Symptoms and syndromes
Anemia (blood deficiency)
Absence of appetite
Muscle atrophy
Bursitis
Vagus nerve excitation
Abdominal swelling, colic, feeling too full
Hair, pigment loss
Inflammation, acute
Hypercholesterolemia
Dizziness
Labored breathing, complaints of labored breathing
Abdominal respiration
Burning of the tongue
Fat accretion (storage)
Stutter
Constipation as a result of intestinal paresis
Hiccups
Calcium deficit
Reflex cough
Coma
Red spots on the skin
Blood temperature, too low
Bleeding, heavy
Post-traumatic fever
Ague, fever, increased body temperature
Muscae volitantes (floaters)
Flatulence, abdominal bloating
Myalgia
Uric acid excess
Muscle twitching
Muscle spasms
Bow-leggedness (genu varum)
Leg edema (swelling)
Dehydration
Weakening of body-defense functions
Weakening of the male organism
Osteomalacia
Pulmonary edema
Edemas
Edemas
Hoarseness
Liver enlargement accompanying increased blood sugar
Poorly progressing treatment Increased nervous sensitivity
Oxygen consumption deficiency
Oxygen consumption by the blood
Post-operative scar, pressure
Perspiration, including menopausal
Excessive perspiration, hyperhidrosis
Hot flashes
(A) Cold
Blisters on soles of feet
Blisters from burns
Irritability
Indigestion
Stiff neck
Stiff neck with headache
Hypersensitivity of irritable zones
Shy bladder syndrome (paruresis)
Mucous membrane inflammation
Sleep disorder (falling asleep) Sleep disorder
Connective tissue, loose
Sleep — regulation
Spasms of varied origin
Spasms of the cardiovascular system
Tightness around the heart
Fear
Seizures accompanying a headache
Spasming sensation in back of knee
Tendon weakness
Body heat imbalance
Tetany
Hearing loss
Mosquito bite
Fatigue after food intake
Muscle fatigue, accompanied by pain
Fatigue, exhaustion
Phantom-limb pain
Snoring
Sensitivity to weather changes
Sensitivity of the hip to weather changes
Sensation of heat and cold
Sensation of cold
Tongue numbness

Urology and nephrology

Prostate adenoma (Benign prostate enlargement)
Scrotal swelling (hydrocele)
Glomerulonephritis
Dyshormonal prostatopathy
Urinary retention (ischuria)
Congestive vesicular prostatitis
Impotence
Renal cyst, resorption
Adrenal cortex
Foreskin
Cryptorchidism
Urinary bladder, tumor
Uric acid formation
Urinary bladder
Urinary bladder, sphincter weakness
Urinary bladder, weakness
Urinary bladder, urethra
Diuretic effect
Diuretic effect
Urethra
Ureter
Adrenal gland, left, in the presence of mineral deficiency
Adrenal gland, right, in the presence of mineral deficiency
Adrenal glands
Renal medulla
Adrenal gland dysfunction Impaired renal excretion
Nephritis
Nephrolithiasis (kidney stones)
Nephrosclerosis
Oxaluria (oxalates — oxaloacetic acid — in the urine) — 1
Oxaluria (oxalates — oxaloacetic acid — in the urine) — 2
Orchiepididymitis
Weakening of the male organism
Acute and chronic nephritis
Edemas
Penis
Pyelitis
Pyelitis, pyelonephritis, glomerulonephritis, nephritis, nephrosis
Pyelonephritis
Pyelocystitis
Potency reduction
Renal lithiasis
Kidney stones
Kidney stones, uratic
Kidney stones, alkalotic
Kidney stones, resorption
Renal colic Renal colic
Kidney, left — female
Kidney, right — female
Kidney, left — male
Kidney, right — male
Kidneys
Kidneys, (renal) scarring
In case of urinogenital disease In case of diseases of the visceral organs caused by diseases of the biliary tracts
In case of disease of the visceral organs caused by diseases of the urogenital organs
Epididymis, cyst on the left side
Prostate
Prostatitis (inflammation of the prostate)
Prostatitis, chronic
Sclerosis of the prostate
Vesicoureteral reflux
Shy bladder syndrome (paruresis)
Salt-losing syndrome, kidneys
Tubular nephropathy
Uremia
Uremia (nephrosclerosis)
Urethritis, desquamating
Urethritis, acute
Cystitis
Enuresis, nocturnal bed-wetting
Juxtaglomerular body and erythropoietin kidney substance — regulation
Testes

**Endocrinology (HORMONAL)**

Adiposogenital dystrophy (obesity)
Appetite (regulator)
Graves’ diseases
Calcium and phosphorus balance
Calcium and phosphorus balance
Sodium and potassium balance
Virilism
Effect on potassium and phosphorus balance
Effect on calcium balance
Pituitary gland
Pituitary gland, posterior
Pituitary gland, anterior
Pituitary disorders
Hormonal balance (female)
Hormonal balance (male)
Diabetes
Diabetes mellitus (hypoglycemic effect)
For the regulation of water and electrolyte exchanges (potassium — sodium)
For the regulation of calcium exchange
Adipose tissue (dissipation)
Fat storage
Insulin, excess, too much
Insulin, deficiency, too low
Menstrual cramps
Menorrhagias
Uric acid formation
Adrenal gland, left, in the presence of mineral deficiency
Adrenal gland, right, in the presence of mineral deficiency
Adrenal glands
Adrenal gland, hypofunction
Adrenal cortex (endocrine disorders)
Adrenal gland dysfunction
Pituitary gland and ovarian dysfunction
Sympathoadrenal system dysfunction
Neuroendocrinal system (hypothalamus, pituitary gland)
Metabolism
Obesity
Obesity
Parathyroid glands
Poorly progressing treatment
Pancreas
Pancreatic degeneration
Gonads — hormonal balance
Gonads — female
Gonads — male
Growth — regulation
Blood sugar — too low
Thyroid gland
Thyroid gland — hyperfunction
Thyroid gland — hypofunction
Thyroid gland — dysthyreosis
Epiphysis (pineal gland)
Testes
Ovaries

**Dentistry**

Toothache
Toothache in reaction to cold or hot foods
Toothache with pressure
Inflammation 1
Inflammation 2
Jaw dislocation, accompanied by bleeding
Gum inflammation
Wisdom tooth
Tooth, pressure in the area of the tooth
Tooth abscess
Teeth
Calcium deficit
Caries
Tooth root inflammation
Inability to bear dental instruments
Parotid gland
Residual ostitis of the upper and lower jaw
Chronic infection foci in the oral cavity
Paradontopathy, local
Paradontitis 1
Paradontitis 1
Periodontitis
Incisor inflammation
Incisors
Mouth
Salivary glands
Trigeminal nerve — neuralgia 1
Trigeminal nerve — neuralgia 2
Jaw, upper/lower jaw abscess
Jaw inflammation
Jaw, upper
Jaw, lower

**Phlebology (BLOOD VESSELS)**

Varicose veins
Varicose veins in the lower limbs
Varicose ulcer
Varicose veins (aggravation)
Varicose veins and piles (hemorrhoids) 1
Varicose veins and piles (hemorrhoids) 2
Varicose veins and impaired blood circulation
Varicose vein
Vein inflammation
Leg vein inflammation
Veins
Capillaries
Veins (accompanying nerves)
Leg edema (swelling)
Edema of varicose origin
Spasming sensation in back of knee
Thrombosis
Physiological effects

Adrenergic effect
Analgesic effect
Anti-angiopathic effect
Anti-arrhythmic effect
Antihistamine effect
Antidepressant effect
Anti-menorrhagic effect
Antioxidant effect
Anti-podagral effect
Antirheumatic effect
Anti-serotoninergic effect
Antiscrlerotic effect
Antispastic effect
Anti-stenocardiac effect
Counterphobic (tranquilizing) effect
Appetite (increase)
Appetite (regulator)
Arthrogenic effect
Vasogenic effect
Vertebrogenic effect
Hemostatic effect
Hepatogenic effect
Hyperglycemizing effect
Hypoglycemizing effect
Antihypertensive effect
Diuretic effect
Dopaminergic effect
Immunodepressive effect
Immunostimulatory effect
Coronary effect
Lymphogenic effect
Magnesium deficit
Diuretic effect
Neurotropic (cholinergic) effect
Nephrogenic effect
Metabolism
Renewal of skin cells
Renewal of bone cells
Renewal of organ cells
Renewal of cells, tumor (cancer)
Pancreatogenic effect
Parasympathetic effect
Diaphoretic effect
Anti-inflammatory effect
Anti-convulsant effect
Anti-ulcer effect
Psycho-stimulating effect
Psychotropic effect
Cell regeneration
Regulation of parathyroid gland function
Regulation of diuresis, potassium, and sodium balance
Regulation of the skin’s immune and barrier functions
Regulation of the acid-base balance
Regulation of cerebrospinal-fluid circulation
Regulation of phosphorus and calcium exchange (balance)
Regulation of potassium exchange
Regulation of hepatobiliary system function
Regulation of gastrointestinal tract function
Regulation of juxtaglomerular body and erythropoietin kidney — substance function
Regulation of hypothalamic — pituitary — adrenal — gondola system function
Regulation of testicular and prostate function
Regulation of ovarian function
Regulation of potassium and sodium electrolyte balance
Growth — regulation
Growth — stimulation
Sedating, calming effect
Sympathotonic effect
Laxative effect
Antispasmodic effect
Strengthening defense/protective functions
Strengthening the musculature
Fortifying nerves, nerve structure
Cerebro-asthenic syndrome
Life (vital) energy
Energizing effect

7 Chakras

The Seven Chakras
Chakra 1 (Muladhara)
Chakra 2 (Swadhisthana)
Chakra 3 (Manipura)
Chakra 4 (Anahata)
Chakra 5 (Vishuddha)
Chakra 6 (Ajna)
Chakra 7 (Sahasrara)

Lymphology

Lymph
Lymphatic system
Lymphatic edema
Lymph gland inflammation 1
Lymph gland inflammation 2
Lymphosarcoma
Lymphostasis
Lymphogenic edema
Lymphatic tissue enlargement

https://biohealthwaves.com