

## List of Programmes that can be used by the DETA RITM

<p><b>Neurology</b></p> <ul style="list-style-type: none"> <li>Shoulder — hand syndrome</li> <li>Arachnoiditis, spinal</li> <li>Arachnoiditis, cerebral</li> <li>Cerebrovascular arteriosclerosis</li> <li>Nerve asthenia (paresis)</li> <li>Atrophy, brain</li> <li>Atrophy, muscle</li> <li>Insomnia</li> <li>Amyotrophic lateral sclerosis (ALS)</li> <li>Ménière's diseases</li> <li>Vagus nerve excitation</li> <li>Vegetative (involuntary) nervous system</li> <li>Vegetovascular dystonia</li> <li>Vegetative (autonomic) disorders</li> <li>Intracranial hypertension, increased intracranial pressure</li> <li>Intracranial hypertension, increased intracranial pressure</li> <li>Psychological excitation, strongly pronounced</li> <li>Hemicrania (migraine)</li> <li>Hypothalamus</li> <li>Pituitary gland</li> <li>Pituitary gland, posterior</li> <li>Pituitary gland, anterior</li> <li>Pituitary gland, anterior</li> <li>Dizziness</li> <li>Depression</li> <li>Dysarthria, following a stroke</li> <li>Diencephalic syndrome</li> <li>For the stimulation of the sympathicus</li> <li>Stutter</li> <li>Back of the head and shoulders — muscle impingement</li> <li>Optic nerve irritation</li> <li>Optic thalamus</li> <li>Optic center</li> <li>Hiccups</li> <li>Sciatica (Ischias)</li> <li>Coma</li> <li>Contusion</li> <li>Torticollis</li> <li>Blood-thinning</li> <li>Hemorrhage following damage to the cranium</li> <li>Blood circulation of the head</li> </ul>	<p><b>Gynecology and obstetrics</b></p> <ul style="list-style-type: none"> <li>Adnexitis</li> <li>Infertility</li> <li>Vagina</li> <li>Uterine prolapse</li> <li>Hypermenorrhoea</li> <li>Dysmenorrhoeal bleeding</li> <li>Dysmenorrhoea</li> <li>Blastocyst</li> <li>Menopause</li> <li>Menopause (dysmenorrhoea)</li> <li>Menopausal hypertension</li> <li>Menopausal sweating</li> <li>Uterus</li> <li>Uterine inflammation (hysteritis)</li> <li>Uterine cyst</li> <li>Uterine myoma (hysteromyoma)</li> <li>Uterine tumor</li> <li>Uterine tube enlargement (tumor)</li> <li>Uterine tubes</li> <li>Uterine tubes, recanalization</li> <li>Uterine tube inflammation (salpingitis)</li> <li>Uterine tube catarrhal inflammation</li> <li>Menstrual cycle</li> <li>Menstruation, indisposition during menstruation</li> <li>Mammary gland cyst</li> <li>Mammary gland</li> <li>Parametritis (pelvic cellulitis)</li> <li>Poorly progressing treatment</li> <li>Hot flashes</li> <li>Prolapse of the vagina, colpoptosis</li> <li>Prolapse of the uterus, metroptosis</li> <li>Premenstrual syndrome and other ovarian function disorders</li> <li>Endometritis</li> <li>Ovaries</li> </ul> <p><b>Chemical Dependency</b></p> <ul style="list-style-type: none"> <li>1st phase of quitting a narcotic, mode A</li> <li>2nd phase of quitting a narcotic, mode B</li> <li>Anti-narcotic</li> <li>Anti-stress (non-medicinal antidepressant)</li> <li>Anti-tobacco</li> <li>Liver detoxification</li> <li>Life (vital) energy</li> </ul>
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<p>Leptopachymeningitis</p> <p>Cerebrospinal fluid circulation (CSF) — regulation</p> <p>Limbic system</p> <p>Limbic center</p> <p>Facial nerve paralysis</p> <p>Facial nerve irritation</p> <p>Somnambulism</p> <p>Lumbago, lumbar rheumatism</p> <p>Magnesium deficit</p> <p>Melancholia</p> <p>Muscae volitantes (floaters)</p> <p>Meningitis</p> <p>Meteoropathy, weather sensitivity</p> <p>Myalgia</p> <p>Migraines with variable causes</p> <p>Cerebral blood flow impairment</p> <p>Inflammation of the meningeal envelope (meningitis)</p> <p>Cerebellum, neoplasia</p> <p>Muscle-twitching, fasciculation</p> <p>Muscle spasms</p> <p>Muscles, musculature</p> <p>Muscles, musculature</p> <p>Impaired local blood circulation in the head</p> <p>Neuralgias</p> <p>Trigeminal (trifacial) neuralgia</p> <p>Neurasthenia, sexual</p> <p>Neuritis</p> <p>Facial neuritis</p> <p>Neuroses</p> <p>Nervous center</p> <p>Nervous center</p> <p>Neuritis</p> <p>Nerve degeneration</p> <p>Nerve regeneration</p> <p>Nerve morphology</p> <p>Nerve strengthening, nerve structure</p> <p>Nerves</p> <p>Nerves of the vein</p> <p>Nerves, right arm — forearm</p> <p>Brain tumor</p> <p>Osteochondrosis of the lumbar region, lumbago, lumbar rheumatism, stiffness — 1</p> <p>Osteochondrosis of the lumbar region, lumbago, lumbar rheumatism, stiffness — 1</p> <p>Osteochondrosis of the spine</p>	<p>Non-medicinal soporific</p> <p>Relief of withdrawal symptoms</p> <p><b>Mammary Glands</b></p> <p>Mammary gland — for breast enlargement</p> <p>Mammary gland inflammation (mastitis)</p> <p>Mammary gland hypofunction</p> <p>Mammary gland cyst</p> <p>Mammary glands</p> <p><b>Allergology</b></p> <p>Allergic diseases</p> <p>Allergy</p> <p>Allergy skin</p> <p>Allergy to cats</p> <p>Allergy to food products</p> <p>Allergy to dust</p> <p>Hay fever</p> <p>Erythema — urticaria</p> <p><b>Oncology</b></p> <p>Anemia</p> <p>Pain due to cancer</p> <p>Inflammation 1</p> <p>Inflammation 2</p> <p>Hematoma</p> <p>Immunodefenses</p> <p>Cyst of the mammary gland (in women)</p> <p>Cyst, renal</p> <p>Cyst, rectal</p> <p>Skin frequencies</p> <p>Leukocytes</p> <p>Lymph</p> <p>Lymphatic edema</p> <p>Uterine tube enlargement (tumor)</p> <p>Melanoma</p> <p>Cell exchange (tumor)</p> <p>Cell renewal, tumor (cancer)</p> <p>Tumor, brain</p> <p>Tumor, uterine</p> <p>Tumor, urinary bladder</p> <p>Poorly progressing treatment</p> <p>Polyyps, intestinal</p> <p>Polyyps, resorption, incl. in case of recurrence</p> <p>Lymph enlargement</p> <p>Cancer</p> <p>Spleen</p>
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Paralysis, atonic	Age-related cell disorders (damage)
Paralysis, flaccid	Lymphatic system control 1
Paralysis, spastic	Lymphatic system control 2
Paralysis of the tongue following stroke	Fibrosarcoma
Paralysis, numbness	Lymphatic gland center
Parasympathetic nervous system (targeted treatment)	Erythropenia
Pareses	Erythrocytes
Paresthesia	<b>General energy, vitalization</b>
Parkinsonism (Parkinson's syndrome)	Vitalization 1
Tearfulness	Vitalization 2
Shoulder-hand syndrome	Charge, biological
Poorly progressing treatment	Charge, general
Increased nervous sensitivity	Charge, with energy
Oxygen consumption	Exhaustion
Poliomyelitis	Exhaustion, psychological in nature
Carpal Tunnel Syndrome	Negative frequency
Balance problems 1	Metabolism
Balance problems 2	Poorly progressing treatment
Irritability	Excessive perspiration, hyperhidrosis
Multiple sclerosis	Power of the earth
Vomiting center	Age-related cell disorders (damage)
Speech center dysfunction following stroke	Stress
Speech center	Blood temperature very low
Stiff neck	Fortification of defense functions
Stiff neck with headache	Strengthening of the musculature
Hypersensitivity of irritable zones	Fortification of nerves, nerve structure
Hypersensitivity, nervous	Healing center
Sympathetic nervous system (targeted treatment)	Sensation of cold and heat
Sympathetic nervous system and the vagus nerve	Energy entry
Sympathetic nervous system and the vagus nerve	Energy exit
Sympathetic system disorder	Energy flow
Vertebral artery syndrome	Energy flow
Sleep disorder	Energy (life)
Solar plexus, regulation	Energizing effect
Sleep — regulation	<b>Hepatology (LIVER)</b>
Sleep, deep sleep	Activation of liver function
Sleep, inability to fall asleep	Gilbert's disease (inherited benign hyperbilirubinemia)
Sleep, inability to fall asleep	Hepatitis
Spasms of variable origin	Hepatitis (and cholangitis)
Cerebrovascular spasms	Hepatitis A (Botkin's disease, infectious jaundice)
Spinal cord diseases	Hepatitis B
Spinal cord	Hepatitis producing cirrhosis
Stress	Hepatotoxic syndrome
Seizures	

Body heat imbalance	Hepatocholecystitis
Tetany	Biliary dyskinesia, hyperkinetic-hypertonic type
Trigeminal nerve	Biliary dyskinesia, hypokinetic-hypotonic type
Trigeminal nerve	Gallstone diseases
Trigeminal nerve — neuralgia 1	Bile formation, regulation
Trigeminal nerve — neuralgia 2	Bile production
Cochlear nerves	Gallstones
Exhaustion, fatigue	Gallstones, dissolution
Phantom limb pain	Gall bladder
Ambulatory dysfunction	Bile
Snoring	Bile, regulation
Center, altruism (egoism)	Liver infection
Center, temporal	Liver enlargement accompanying increased
Center, fauces (throat)	blood sugar
Center, respiratory	Liver 1
Center, defense function	Liver 2
Center, optical	Poorly progressing treatment
Center, artistic	Spleen
Center, healing	Thymus
Center, skin	Toxic liver diseases/damage
Center, concentration	Cholangiolitis
Center, blood supply	Cholangitis
Center, dream	Cholecystitis, cholangitis
Center, sadness (grief)	Chronic aggressive hepatitis
Center, digestion	Chronic persistent hepatitis
Center, equilibrium	Cirrhosis
Center, equilibrium	
Center, joy	<b>Psychology and Psychiatry</b>
Center, auditory	Absence of appetite
Center, dream	Despondency
Center, creativity	Anxiety
Center, sense of responsibility	Vigor
Center, fauces (throat), cervical center	Vigor, insufficient
Cerebral dystonia	Inner agitation (anxiety)
Cerebrovascular deficiency	Psychological excitation, strongly pronounced
Partial numbness in the lower extremities	Heat waves
Cranial nerves	Will. Desire
Reading ability deterioration, impairment	Dizziness, sensation of
Sensitivity increase	Homosexuality
Sensation of heat and cold	Depression
Sensation of cold	Good nature, good nature center
Cervical and lumbar syndrome	Stutter
Cervical myositis	Intuition
Cervical syndrome	Exhaustion
Noise in ears following a stroke	Exhaustion, of a psychological nature
Enuresis, bed-wetting	Dyslexia (inability to read and write)
Posttraumatic encephalopathy	Sleepwalking, somnambulism

Epilepsy	Mania
Epilepsy	Musical center
Epileptic seizures	Cognitive center
Epiphysis	Sexual neurasthenia
Tongue, numbness	Nymphomania
<b>Cardiology and the cardiovascular system</b>	Facilitates interaction and suggestion, removes difficulty in interacting with someone (psychotropic frequency)
Heart function activation	Chronic sadness
Aorta	Writing, difficulties writing
Arterial blockage	Propensity to cry
Arteries	Poorly progressing treatment
Arteries of the heart, blockage	Loss of sense of responsibility
Arteriosclerosis	Joy, joy center
Arteriosclerosis accompanying increased blood pressure	Irritability
Atherosclerosis	Speech center
Varix	Self-confidence
Varicose veins in the lower limbs	Self-confidence, suppression
Varicose veins (aggravation)	Hypersensitivity of irritable zones
Varicose veins and impaired blood circulation	Hypersensitivity, nervous
Varicose vein	Sedating effect, calm
Vegetative (autonomic) disorders	Seriousness
Vegetovascular dystonia	Stiffness, tenseness, constriction
Vegetovascular dystonia of the hypotonic type	Sleep disorders (stages of falling asleep)
Veins	Sleep disorder
Vertebrobasilar deficiency	Sleep disorder
Hypertension, arterial	Sleep — regulation
Hypertension, diastolic	Concentration — reduced ability to concentrate
Hypertension as a result of arteriosclerosis	Concentration — inability to concentrate
Hypertension, systolic	Spasms of varied origin
Hypertension diseases	Ability to recall, memory center
Hypercholesterolemia	Fear
Hypotonia (collapse)	Fright neurosis
Hypotonia, arterial	Fear state
Hypotonia, arterial	Stress
Additional regulation of heart function	Counting, difficulty counting
Myocardial infarction	Fatigue, exhaustion
Capillaries	Phobia
Collapse	Courage
Coronary vessels	Center, altruism (egoism)
Coronary vessel constriction	Center, temporal (relating to time)
Blood supply deficit 1	Center, defense function
Blood supply deficit 2	Center, artistic
Blood thinning	Center, healing
Blood circulation of the head	Center, blood supply
Blood circulation, comprehensive 1	Center, dreams
Blood circulation, comprehensive 2	Center, grief

Blood circulation, local, tissular	Center, digestion
Blood circulation of the heart — all organs	Center, equilibrium
Blood circulation	Center, joy
Blood circulation local impairment	Center, auditory
Blood circulation impairment	Center, creativity
Blood circulation deficiency	Center, sense of responsibility
Blood circulation stabilization	Center, fauces (throat), cervical center
Blood supply	Humanity, benevolence, altruism
Blood supply and oxygen consumption	Reading ability deterioration, impairment, difficulties reading
Blood flow to the heart, impairment	Sensation of heat and cold
Blood pressure, regulation	Sensation of cold
Neurocirculatory dystonia	Schizophrenia
Neurocirculatory dystonia	Egoism
Obliterating endarteritis	Enuresis, bed-wetting
Pulmonary edema	
Oedemata	
Pericardium	<b>Proctology</b>
Pericarditis	Piles (hemorrhoids)
Peripheral vessels	Hemorrhoid
Poorly progressing treatment	Anus
Oxygen consumption	Intestines — mucosa damage
Cerebral blood vessel damage	Intestinal sphincters, weakness
Heart rhythm	Intestine — obstruction
Heart rhythm	Colitis
Heart rhythm, disruption	Colitis, spastic
Blood coagulation	Colitis, ulcerative
Cardiac vein	Paralysis of the rectum
Cardiac muscle deficiency	Polyps in the intestinal region
Cardiac center 1	Polyps, resorption, incl. in case of recurrence
Cardiac center 2	Rectum
Cardiac center 3	Rectal inflammation
Cardiac blood circulation — additional regulation	Rectal cyst
Cardiac blood supply	Rectal prolapse
Heart	Laxative effect
Heart and blood circulation	Large intestine
Heart, veins	Ulcer, intestinal
Heart, weakening of the left ventricle	Ulcer, rectal
Heart, left ventricle — regulation	Ulcerative colitis
Heart, myocardium — cardiac muscle	
Heart, myocardium — weakening of the cardiac muscle	<b>Ophthalmology</b>
Heart, right side deficiency	Nearsightedness (myopia)
Heart, left side deficiency	Eyes
Heart, septum	Eyes — inflammation 1
Heart, septal deficiency	Eyes — inflammation 2
Heart, septal weakness	Eye muscles (cross-eye)
	Glaucoma
	Farsightedness

Heart, right ventricle	Optical nerve irritation
Heart, blood vessel constriction	Cataract
Vertebral artery syndrome	Conjunctivitis
Cerebrovascular deficiency syndrome	Eye muscles
Systolic hypertension	Vision problems
Renal vascular sclerosis	Optic neuritis
Vascular spasm with paresthesia	Optic organs
Spasms of the cardiovascular system	Optic organs
Spastic hypertonia	Poorly progressing treatment
Stenocardia (angina pectoris)	Clouding of the vitreous humor
Stenocardia (angina pectoris)	Sharpness of vision
Tightness around the heart	Cornea
Tachycardia	Cornea (degeneration)
Thrombosis	Retina
Thrombosis — blood thinning accompanying thrombosis	Retina, regulation
Cholesterol	Retinal detachment 1
Blood supply center	Retinal detachment 2
Heart center	Tear gland, tear production
Cerebral hypertension	Tear production, low
Extrasystole	Spasm of accommodation
Endocarditis	Optic center
Extrasystole	
Ulceronecrotic endomyocarditis	
	<b>Pulmonology (LUNGS)</b>
<b>Anatomy, physiology, and histology</b>	Lung abscess
Aorta	Allergic bronchitis
Appetite (regularity)	Asthma (mixed or atopic)
Arteries	Asthma, atopic bronchial
Atlas and Axis (C1–C2)	Asthma, mixed
Basal ganglions	Bronchi
Blastocytes	Bronchial asthma
Bronchi	Bronchitis
Vegetative (involuntary) nervous system	Bronchitis, asthmoid
Veins	Bronchitis, obstructive
Vagina	Bronchitis, chronic
Hair roots	Bronchopulmonary system
Hair, regulation	Bronchopneumonia
Hypothalamus	Bronchial spasm (asthma attack)
Pituitary gland	Upper respiratory passages
Pituitary gland, posterior	Laboured breathing, complaints of laboured breathing
Pituitary gland, anterior	Respiratory pathways and the nose — blood supply
Eyes	Respiratory pathways and the nose — in all cases of inflammation 1
Pharynx	Respiratory pathways and the nose — in all cases of inflammation 2
Larynx	Immunodefenses (immune system)
Lip	
Duodenum	

Diaphragm	Intestinal defence (bacteriosis)
Nose and breathing passages — blood supply	Mixed bronchial asthma
Eustachian tube	Reflex cough
Stomach — stomach enzymes	Blood oxygen consumption
Stomach — exit	Deficient oxygen consumption
Stomach — cardia	Laryngitis
Stomach — middle	Lungs
Stomach — midsection	Pneumonia
Stomach — sphincter	Neurogenic bronchial asthma
Stomach — body	Obstructive bronchitis
Bile production	SARS
Gall bladder	Respiratory organs
Blastocyst	Pulmonary edema
Optic center	Pleura
Wisdom tooth	Pleura, costal
Teeth — Incisors	Pleurisy (pleuritis)
Immune system	Pleurisy (pleuritis)
Capillaries	Poorly progressing treatment
Intestines	Pneumonia
Cell regeneration	Spastic bronchial-tube constriction
Cell frequencies	Tracheitis
Skin	Trachea
Skin of the head, top	Tuberculosis
Knee cartilage	Tuberculosis — bacillus Kochii
Knee, knee joint	Pulmonary fibrosis
Bone structure	Fauces (throat) center
Bone marrow	Respiratory center
Bony skeleton	
Foreskin	<b>Rheumatology</b>
Sacrum	Autoimmune diseases
Blood temperature	Diseases of a rheumatic and rheumatoid nature
Blood circulation	Myalgia
Blood circulation, local	Rheumatism 1
Blood circulation, heart — all organs	Rheumatism 1
Blood supply	Rheumatism, occiput (back of head)
Blood supply, oxygen	Rheumatism, lumbar region
Blood oxygen consumption	Rheumatism, knees
Blood pressure — regulation	Rheumatism, cerebrovascular
Lungs	Rheumatism, soles of feet
Leukocytes	Rheumatism, rheumatic carditis
Limbic system	Rheumatic nodules
Limbic center	Chronic polyarthritis
Lymph	Ulceronecrotic endomyocarditis
Frontal bone	
Frontal sinus	<b>Sexology</b>
Elbow	Homosexuality
Uterus	Neurasthenia, sexual



Uterine tubes	Nymphomania
Melanoma	Weakening of the male organism
Meniscus	Poorly progressing treatment
Tonsils	Libido increase
Mammary glands	Libido, regulation — female
Uric acid, excess	Libido, regulation, male
Uric acid, formation	Sexual potency, weakening
Urinary bladder	Lust, female, sensuality
Urinary bladder, urethra	Lust, male, sensuality
Urethra	Sexual regulation, females
Ureter	Sexual regulation, males
Muscle morphology	Sexual excitement in females
Muscles of the eyes	Sexual center
Muscles, musculature	Frigidity (anaphrodisia)
Adrenal glands	Frustration, female
Nervous center	
Nerve morphology	<b>Surgery, Traumatology and Arthrology</b>
Nerves	Abscess
Nerves of the vein	Arthritis
Nerves of the right arm up to the wrist	Arthritis (arthropathy) of the ankle joint
Toenails	Arthritis or arthrosis
Fingernails	Arthritis or arthrosis of the knee joint
Nose	Arthritis of the hip
Dehydration	Arthritis of the hip
Metabolism	Arthritis. Arthrosis of the ankle joints
Parotid gland	Arthrosis
Respiratory organs	Arthrosis — back of the head
Sinus	Arthrosis — shoulders
Sinuses, paranasal	Arthrosis of the hip
Memory center, recall ability	Arthrosis of the cervico-occipital joint
Parathyroid gland	Muscle atrophy
Penis	Ankylosing spondylitis (Bechterev's diseases)
Pericardium	Pain in muscles surrounding a joint
Peristalsis and motility	Joint pain
Liver	Joint pain, caused by gout
Liver and bile — control frequencies 1	Knee and wrist pain
Liver and bile — control frequencies 2	Thumb joint
Digestive tract	Bursitis
Esophagus	Varicose ulcer (phlebitis)
Esophageal cartilage	Inflammation, acute
Pleura	Inflammation, acute (program continuation)
Pleura, costal	Inflammation 1
Shoulder joint	Inflammation 2
Pancreas	Hematoma (hemorrhage)
Pancreas (frequency control)	Diseases of a rheumatic and rheumatoid nature
Spine	Carbuncle, (anthrax)
Spine — entire	Cyst on hip prosthesis

Spine — spinal column	Knee cartilage
Spine — thoracic region	Knee joints — weakness
Spine — Sacrum	Knee joints — stiffness
Spine — lumbar region	Knee, knee joint
Spine — cervical region	Bone healing
Gonads — hormonal balance	Bone healing following fracture(s)
Gonads — female	Bone-cell renewal
Gonads — male	Bone softening
Kidney, left — female	Bone structure
Kidney, right — female	Bony skeleton
Kidney, left — male	Wound-edge inflammation
Kidney, right — male	Sacrum
Kidneys	Blood thinning
Prostate	Blood temperature
Rectum	Blood temperature, too low
Vomiting center	Bleeding
Speech center	Bleeding. Contusions. Injuries
Growth — regulation	Bleeding, heavy
Growth — stimulation	Post-traumatic fever
Mouth	Elbow
Hand, thumb	Tennis elbow
Hand, thumb joint	Elbow-joint inflammation
Spleen	Meniscus
Heart rhythm	Myalgia
Heart center	Myositis
Heart, blood supply	Uric acid excess
Heart and blood circulation	Uric acid formation
Heart, veins	Muscle atrophy
Heart, coronary vessels	Muscle impingement
Heart, left ventricle	Muscle aging
Heart, left ventricle — regulation	Muscle structure (morphology)
Heart, myocardium — cardiac muscle	Muscle spasms (cramps)
Heart, septum	Muscles, musculature
Heart, right ventricle	Periostitis
Retina	Bow-leggedness (genu varum)
Retina, regulation	Leg edema (swelling)
Sympathetic nervous system, vagus nerve	Toenails
Tear gland, tear production	Fingernails
Salivary glands	Obliterating endarteritis
Connective tissue	Osteomalacia
Solar plexus, regulation	Post-traumatic osteopathy
Sleep — regulation	Edema of varicose origin
Spinal cord	Cephaledema
Stress	Edema of lymphogenic origin
Joints	Edemas
Hip joint	Pareses
Thymus gland	Groin hernia

Large intestine (up to 10)	Fractures (healing)
Large intestine (up to 100)	Periostitis
Small intestine	Esophageal cartilage
Trachea	Costal pleura
Trifacial nerve	Shoulder-hand syndrome
Cochlear nerves	Shoulder joint
Ear, inner ear	Shoulder — muscle impingement
Ear, outer ear	Flat feet (pes planus)
Ears	Poorly progressing treatment
Cholesterol	Gout
Gristle formation in the joints	Metabolic polyarthritis
Jaw, upper	Post-operative scar, pressure
Jaw, lower	In case of craniocerebral trauma
Sensation of heat and cold	Blisters on soles of feet
Sensation of cold	Blisters from burns
Thyroid gland	Shoulder — hand syndrome
Epiphysis	Connective tissue
Erythrocytes	Connective tissue, loose
Testes	Brain concussion
Ovaries	Spasms of varied origin
<b>Gastroenterology</b>	Joints
Appendix	Tendon weakness
Appetite (increase)	Sprain (pulled tendon)
Appetite (regulator)	Hip joint
Appetite, absence	Tenosynovitis (tendon sheath inflammation)
Colonic atony	Injuries
Abdominal swelling, colic, feeling too full	Thrombosis
Duodenum	Trophic ulcers of the lower extremities
Dyskinesia of the large intestine, hyperkinetic type	Heaviness in the legs
Dyskinesia of the large intestine, hypokinetic type	Muscle fatigue accompanied by pain 1
Duodenitis	Muscle fatigue accompanied by pain 2
Stomach — exit	Phlebitis
Stomach — cardia	Gristle formation in the joints
Stomach — pylorus	Cartilage softening
Stomach — middle	Frequencies for joints
Stomach — midsection	Suture (cicatrice) abscess
Stomach — body	Epicondylitis
Stomach — sphincter	Ulcers of the skin of the lower extremities
Constipation	<b>Symptoms and syndromes</b>
Constipation as a result of intestinal paresis	Anemia (blood deficiency)
Intestinal defense (bacteriosis)	Absence of appetite
Heartburn	Muscle atrophy
Hiccups	Bursitis
(Gastric) hyperacidity	Vagus nerve excitation
(Gastric) hypoacidity	Abdominal swelling, colic, feeling too full
	Hair, pigment loss

Gastric acidity	Inflammation, acute
Intestines	Hypercholesterolemia
Intestines — inflammation and ulcer	Dizziness
Intestines — mucosa damage	Labored breathing, complaints of labored breathing
Intestinal inflammation	Abdominal respiration
Intestinal cyst	Burning of the tongue
Intestinal motility	Fat accretion (storage)
Intestinal paresis	Stutter
Intestinal mucosa damage	Constipation as a result of intestinal paresis
Intestinal sphincter weakness	Hiccups
Intestine — obstruction	Calcium deficit
Colitis (inflammation of the colon)	Reflex cough
Colitis, spastic	Coma
Colitis, ulcerative	Red spots on the skin
Flatulence, abdominal bloating	Blood temperature, too low
Pancreatitis (inflammation of the pancreas)	Bleeding, heavy
Pancreatogenic disorders	Post-traumatic fever
Peristalsis and motility	Ague, fever, increased body temperature
Indigestion	Muscae volitantes (floaters)
Digestive tract	Flatulence, abdominal bloating
Esophagus	Myalgia
Esophageal cartilage	Uric acid excess
Poorly progressing treatment	Muscle twitching
Pancreas	Muscle spasms
Pancreatic degeneration	Bow-leggedness (genu varum)
Pancreatic diseases	Leg edema (swelling)
Polyps in the intestinal region	Dehydration
Polyps, resorption, incl. in case of recurrence	Weakening of body-defense functions
Rectum	Weakening of the male organism
Laxative effect	Osteomalacia
Large intestine (up to 10)	Pulmonary edema
Large intestine (up to 100)	Edemas
Small intestine	Hoarseness
Fatigue after food intake	Liver enlargement accompanying increased blood sugar
Digestive center	Poorly progressing treatment
Ulcer, intestinal	Increased nervous sensitivity
Ulcer diseases, duodenal	Oxygen consumption deficiency
Ulcer diseases, gastric	Oxygen consumption by the blood
Tongue, burning	Post-operative scar, pressure
<b>Vertebrology</b>	Perspiration, including menopausal
Bone treatment	Excessive perspiration, hyperhidrosis
Bone softening	Hot flashes
Bony skeleton	(A) Cold
Lumbago, lumbar rheumatism	Blisters on soles of feet
Intervertebral disk — degeneration	Blisters from burns
Intervertebral disk — wear	

<p>Intervertebral disk — injury</p> <p>Intervertebral disk — regeneration</p> <p>Bone cell renewal</p> <p>Osteomalacia</p> <p>Osteopathy, posttraumatic</p> <p>Osteochondrosis of the spine</p> <p>Osteochondrosis of the spine, general</p> <p>Osteochondrosis of the spine, with sheath syndrome</p> <p>Osteochondrosis of the cervical vertebrae</p> <p>Poorly progressing treatment</p> <p>Spine — entire</p> <p>Spine — main column</p> <p>Spine — thoracic region</p> <p>Spine — wear</p> <p>Spine — sacrum</p> <p>Spine — injury</p> <p>Spine — lumbar region</p> <p>Spine — cervical region 1</p> <p>Spine — cervical region 2</p> <p>Connective tissue</p> <p>Connective tissue, loose</p> <p>Gristle formation in the joints</p> <p>Cartilage softening</p> <p>Cervical and lumbar syndrome</p> <p>Cervical myositis</p> <p>Cervical syndrome</p> <p><b>Hematology and immunology</b></p> <p>Anemia (blood deficiency)</p> <p>Asthenia, bone marrow</p> <p>Autoimmune diseases</p> <p>Blastocytes</p> <p>Immunodefenses (immune system)</p> <p>Intestinal defense (bacteriosis)</p> <p>Erythrocytes</p> <p>Immune system</p> <p>Calcium deficit</p> <p>Bone marrow stimulation</p> <p>Bone marrow</p> <p>Blood thinning</p> <p>Blood temperature</p> <p>Blood temperature, too low</p> <p>Bleeding, heavy</p> <p>Leukemia</p> <p>Leucosis</p> <p>Leucopenia</p>	<p>Irritability</p> <p>Indigestion</p> <p>Stiff neck</p> <p>Stiff neck with headache</p> <p>Hypersensitivity of irritable zones</p> <p>Shy bladder syndrome (paruresis)</p> <p>Mucous membrane inflammation</p> <p>Sleep disorder (falling asleep)</p> <p>Sleep disorder</p> <p>Connective tissue, loose</p> <p>Sleep — regulation</p> <p>Spasms of varied origin</p> <p>Spasms of the cardiovascular system</p> <p>Tightness around the heart</p> <p>Fear</p> <p>Seizures accompanying a headache</p> <p>Spasming sensation in back of knee</p> <p>Tendon weakness</p> <p>Body heat imbalance</p> <p>Tetany</p> <p>Hearing loss</p> <p>Mosquito bite</p> <p>Fatigue after food intake</p> <p>Muscle fatigue, accompanied by pain</p> <p>Fatigue, exhaustion</p> <p>Phantom-limb pain</p> <p>Snoring</p> <p>Sensitivity to weather changes</p> <p>Sensitivity of the hip to weather changes</p> <p>Sensation of heat and cold</p> <p>Sensation of cold</p> <p>Tongue numbness</p> <p><b>Urology and nephrology</b></p> <p>Prostate adenoma (Benign prostate enlargement)</p> <p>Scrotal swelling (hydrocele)</p> <p>Glomerulonephritis</p> <p>Dyshormonal prostatopathy</p> <p>Urinary retention (ischuria)</p> <p>Congestive vesicular prostatitis</p> <p>Impotence</p> <p>Renal cyst, resorption</p> <p>Adrenal cortex</p> <p>Foreskin</p> <p>Cryptorchidism</p> <p>Urinary bladder, tumor</p>
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Leukocytosis	Uric acid formation
Leukocytes	Urinary bladder
Lymphogranulomatosis	Urinary bladder, sphincter weakness
Lymphosarcoma	Urinary bladder, weakness
Weakening of body defense functions	Urinary bladder, urethra
Weakening of the male organism	Diuretic effect
Plasmacytoma	Diuretic effect
Poorly progressing treatment	Urethra
Blood oxygen consumption	Ureter
Insufficient oxygen consumption	Adrenal gland, left, in the presence of mineral deficiency
Blood sugar — too low	Adrenal gland, right, in the presence of mineral deficiency
Blood coagulation	Adrenal glands
Spleen	Renal medulla
Thymus gland	Adrenal gland dysfunction
Thymus hypofunction	Impaired renal excretion
Fortification of defense functions	Nephritis
Cholesterol	Nephrolithiasis (kidney stones)
Defense function center	Nephrosclerosis
Erythropenia	Oxaluria (oxalates — oxaloacetic acid — in the urine) — 1
<b>Dermatology and cosmetology</b>	Oxaluria (oxalates — oxaloacetic acid — in the urine) — 2
Acne	Orchiepididymitis
Allergic dermatitis	Weakening of the male organism
Skin allergy	Acute and chronic nephritis
White spots on the skin 1	Edemas
White spots on the skin 2	Penis
Warts	Pyelitis
Venereal diseases	Pyelitis, pyelonephritis, glomerulonephritis, nephritis, nephrosis
Vitiligo (leukoderma)	Pyelonephritis
Hair loss	Pyelocystitis
Hair loss	Potency reduction
Hair roots	Renal lithiasis
Hair growth	Kidney stones
Hair growth, excessive, in women	Kidney stones, uratic
Hair	Kidney stones, alkalotic
Hair, oily	Kidney stones, resorption
Hair, curl formation	Renal colic
Hair, pigment loss	Renal colic
Hair, pigment loss	Kidney, left — female
Hair, regulation	Kidney, right — female
Acne vulgaris	Kidney, left — male
Pustules	Kidney, right — male
Pustules on the chest	Kidneys
Fungal infection in the lower abdominal area	
Fungal infection of the skin of the legs	
Fungal diseases	
Dermatitis (neurodermatitis)	

Skin	Kidneys, (renal) scarring
Skin	In case of urinogenital disease
Skin (degenerative)	In case of diseases of the visceral organs
Skin of the head, top	caused by diseases of the biliary tracts
Skin, oily	In case of disease of the visceral organs caused
Skin, dry	by diseases of the urogenital organs
Skin, oily, dry	Epididymis, cyst on the left side
Skin, cell renewal	Prostate
Skin, regulation of the immune and barrier functions	Prostatitis (inflammation of the prostate)
Skin, corns	Prostatitis, chronic
Skin, degenerative diseases	Sclerosis of the prostate
Skin center	Vesicoureteral reflux
Red spots on the skin	Shy bladder syndrome (paruresis)
Face — facial irritation	Salt-losing syndrome, kidneys
Melanoma	Tubular nephropathy
Calluses	Uremia
Neurodermatitis	Uremia (nephrosclerosis)
Toenails	Urethritis, desquamating
Fingernails	Urethritis, acute
Obesity	Cystitis
Dandruff	Enuresis, nocturnal bed-wetting
Pigmentation, formation of pigment spots	Juxtaglomerular body and erythropoietin kidney substance — regulation
Poorly progressing treatment	Testes
Perspiration, including menopausal	
Perspiration—inducing effect	<b>Endocrinology</b> (HORMONAL)
Perspiration, excessive	Adiposogenital dystrophy (obesity)
Psoriasis	Appetite (regulator)
Psoriasis	Graves' diseases
Blisters on the soles of the feet	Calcium and phosphorus balance
Blisters from burns	Calcium and phosphorus balance
Hypersensitivity of irritable zones	Sodium and potassium balance
Sunburn	Virilism
Tuberculosis	Effect on potassium and phosphorus balance
Tuberculosis — bacillus Kochii	Effect on calcium balance
Tuberculosis of the skin, lupus	Pituitary gland
Blackheads 1	Pituitary gland, posterior
Blackheads 2	Pituitary gland, anterior
Blackheads 3	Pituitary disorders
Nodal fever	Hormonal balance (female)
Mosquito bite	Hormonal balance (male)
Furunculosis (boils)	Diabetes
Center, skin	Diabetes mellitus (hypoglycemic effect)
Suture (cicatrice) abscess	For the regulation of water and electrolyte exchanges (potassium — sodium)
Eczema (in conjunction with kidney dysfunction)	For the regulation of calcium exchange
Eczema, neurogenic, of endogenic origin	Adipose tissue (dissipation)

Eczema, pustular	Fat storage
Eczema, dry	Insulin, excess, too much
Chicken pox	Insulin, deficiency, too low
Hepatitis B	Menstrual cramps
Fungal infection in the lower abdominal area	Menorrhagias
Fungal infection of the skin of the legs	Uric acid formation
Fungal diseases	Adrenal gland, left, in the presence of mineral deficiency
Flu	Adrenal gland, right, in the presence of mineral deficiency
Immunodefenses (immune system)	Adrenal glands
Intestinal defense (bacteriosis)	Adrenal gland, hypofunction
Pertussis (whooping cough)	Adrenal cortex (endocrine disorders)
Leptopachymeningitis	Adrenal gland dysfunction
Listeriosis	Pituitary gland and ovarian dysfunction
Nosodes, flu	Sympathoadrenal system dysfunction
Nosodes, whooping cough	Neuroendocrinal system (hypothalamus, pituitary gland)
Herpes Zoster	Metabolism
Herpes Zoster	Obesity
SARS	Obesity
Smallpox (variola)	Parathyroid glands
Bacillus Kochii	Poorly progressing treatment
Poorly progressing treatment	Pancreas
Poliomyelitis	Pancreatic degeneration
Perspiration—inducing effect	Gonads — hormonal balance
Cold	Gonads — female
Blisters on the soles of the feet	Gonads — male
Blisters from burns	Growth — regulation
Indigestion	Blood sugar — too low
Vomiting center	Thyroid gland
Stiffness of occipital muscles with headaches	Thyroid gland — hyperfunction
Spleen	Thyroid gland — hypofunction
Tetany	Thyroid gland — dysthyreosis
Tuberculosis	Epiphysis (pineal gland)
Tuberculosis of the skin, lupus	Testes
Defence function centre	Ovaries
<b>Headaches</b>	<b>Dentistry</b>
Gastrogenic headache	Toothache
Hepatobiliary headache	Toothache in reaction to cold or hot foods
Headache of spinal origin in the presence of vertebrobasilar deficiency	Toothache with pressure
Headache	Inflammation 1
Headache (universal frequencies)	Inflammation 2
Headache of vertebrogenic origin	Jaw dislocation, accompanied by bleeding
Headache caused by diseases of the biliary tracts	Gum inflammation
Headache of intestinal origin	Wisdom tooth
Headache with meningeal causes	



Headache, nephrogenic, accompanying kidney diseases	Tooth, pressure in the area of the tooth
Headache with nephrogenic causes	Tooth abscess
Headache accompanying parathyroid gland dysfunction	Teeth
Headache accompanying cerebral blood vessel damage	Calcium deficit
Headache accompanying ovarian dysfunction	Caries
Headache accompanying PMS/PMT (premenstrual syndrome)	Tooth root inflammation
Headache accompanying a combination of pituitary gland and ovarian dysfunction	Inability to bear dental instruments
Headache accompanying chronic sinus diseases	Parotid gland
Headache accompanying chronic cerebral arachnoiditis	Residual otitis of the upper and lower jaw
Headache stemming from paranasal sinus diseases	Chronic infection foci in the oral cavity
Headache stemming from consequences of craniocerebral trauma	Paradontopathy, local
Headache originating in the vascular nidus	Paradontitis 1
Headache with cerebral causes	Paradontitis 1
Headache of endocrine origin in the presence of pituitary gland disorders	Periodontitis
Headache of endocrine origin in the presence of ovarian disorders	Incisor inflammation
Headaches in the frontal region	Incisors
Headaches, odontogenic	Mouth
Dizziness	Salivary glands
Granuloma	Trigeminal nerve — neuralgia 1
Intestinal headache	Trigeminal nerve — neuralgia 2
Intestinal headache accompanying diseases of the small and large intestine	Jaw, upper/lower jaw abscess
Magnesium deficit	Jaw inflammation
Migraines with variable causes	Jaw, upper
Neuralgia	Jaw, lower
Nephrogenic headache	<b>Phlebology (BLOOD VESSELS)</b>
Spinal pain as a result of osteochondrosis or osteochondropathy	Varicose veins
In case of joint pain	Varicose veins in the lower limbs
Sinogenic headache	Varicose ulcer
Pain relief in case of colic	Varicose veins (aggravation)
Vascular headache	Varicose veins and piles (hemorrhoids) 1
Vascular headache associated with a hormonal imbalance	Varicose veins and piles (hemorrhoids) 2
Vascular headaches: vegetovascular dystonia	Varicose veins and impaired blood circulation
Vascular headaches: hypertension	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
	Thrombosis — blood thinning accompanying thrombosis
	Phlebitis

Vascular headaches: neurocirculatory dystonia	<b>Physiological effects</b>
Seizures accompanying a headache	Adrenergic effect
Tonsillar headache	Analgesic effect
Tonsillar headache associated with tonsil diseases	Anti-angiopathic effect
Urogenital headache	Anti-arrhythmic effect
Urogenital headache accompanying urinogenital diseases	Antihistamine effect
Headache centers	Antidepressant effect
Encephalitic headache	Anti-menorrhagic effect
Endocrine headache	Antioxidant effect
<b>ENT</b>	Anti-podagral effect
Allergic rhinosinusopathy	Antirheumatic effect
Plaut's angina	Anti-serotonergic effect
Angina	Antisclerotic effect
Tonsillar angina	Antispastic effect
Follicular angina	Anti-stenocardiac effect
Angiospasm (vasospasm)	Counterphobic (tranquillizing) effect
Aphonia (laryngitis)	Appetite (increase)
Eardrum — resection	Appetite (regulator)
Eardrum scarring	Arthrogenic effect
Earache, otalgia	Vasogenic effect
Vasomotor rhinitis	Vertebrogenic effect
Maxillary sinusitis	Hemostatic effect
Pharynx	Hepatogenic effect
Dizziness	Hyperglycemizing effect
Dizziness, sensation of	Hypoglycemizing effect
Dizziness, sensation of	Antihypertensive effect
Vocal cord inflammation (chorditis)	Diuretic effect
Vocal cord paralysis	Dopaminergic effect
Vocal cord irritation	Immunodepressive effect
Fauces (throat) diseases	Immunostimulatory effect
Larynx	Coronary effect
Respiratory pathways and the nose — blood supply	Lymphogenic effect
Respiratory pathways and the nose — in all cases of inflammation 1	Magnesium deficit
Respiratory pathways and the nose — in all cases of inflammation 2	Diuretic effect
Eustachian tube, obstruction	Neurotropic (cholinergic) effect
Eustachitis	Nephrogenic effect
Eustachian tube	Metabolism
Labyrinthitis	Renewal of skin cells
Laryngitis and tracheitis	Renewal of bone cells
Leptopachymeningitis	Renewal of organ cells
Frontal sinus	Renewal of cells, tumor (cancer)
	Pancreatogenic effect
	Parasympathetic effect
	Diaphoretic effect
	Anti-inflammatory effect
	Anti-convulsant effect
	Anti-ulcer effect

Frontal sinus suppuration	Psycho-stimulating effect
Tonsils	Psychotropic effect
Otitis externa	Cell regeneration
Runny nose (sinusitis)	Regulation of parathyroid gland function
Cochlear neuritis	Regulation of diuresis, potassium, and sodium balance
Nose	Regulation of the skin's immune and barrier functions
Paranasal sinus and frontal sinus disease	Regulation of the acid-base balance
Parotid gland	Regulation of cerebrospinal-fluid circulation
Auditory organs	Regulation of phosphorus and calcium exchange (balance)
Otitis	Regulation of potassium exchange
Otitis externa	Regulation of hepatobiliary system function
Otitis, chronic	Regulation of gastrointestinal tract function
Otosclerosis	Regulation of juxtaglomerular body and erythropoietin kidney — substance function
Hoarseness	Regulation of hypothalamic — pituitary — adrenal — gondola system function
Hoarseness	Regulation of testicular and prostate function
Periostitis	Regulation of ovarian function
Nasal polyps	Regulation of potassium and sodium electrolyte balance
Paranasal sinuses	Growth — regulation
Paranasal sinus suppuration	Growth — stimulation
Cold — SARS	Sedating, calming effect
Balance problems 1	Sympathotonic effect
Balance problems 2	Laxative effect
Rhinitis 1	Antispasmodic effect
Rhinitis 2	Strengthening defense/protective functions
Rhinitis, vasomotor	Strengthening the musculature
Rhinitis with inflammation of the nasal mucous membrane	Fortifying nerves, nerve structure
Whistling in ears	Cerebro-asthenic syndrome
Hay fever	Life (vital) energy
Sinusitis	Energizing effect
Hearing disorders	
Salivary glands	<b>7 Chakras</b>
Spheroid sinusitis	The Seven Chakras
Tonsillitis — tonsil inflammation	Chakra 1 (Muladhara)
Hearing loss	Chakra 2 (Swadhisthana)
Cochlear nerves	Chakra 3 (Manipura)
Ear, inner ear	Chakra 4 (Anahata)
Ear, outer ear	Chakra 5 (Vishuddha)
Ears	Chakra 6 (Ajna)
Pharyngitis — inflammation of the pharynx	Chakra 7 (Sahasrara)
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	

<p>Snoring</p> <p>Chronic otitis media</p> <p>Fauces (throat) center</p> <p>Respiratory center</p> <p>Auditory center</p> <p>Frequencies for auditory organs</p> <p>Frequencies for auditory organs</p> <p>Noise in ears, dull</p> <p>Noise in ears, ringing</p> <p>Tongue, burning</p> <p>Tongue, sensation of numbness</p>	<p><b>Lymphology</b></p> <p>Lymph</p> <p>Lymphatic system</p> <p>Lymphatic edema</p> <p>Lymph gland inflammation 1</p> <p>Lymph gland inflammation 2</p> <p>Lymphosarcoma</p> <p>Lymphostasis</p> <p>Lymphogenic edema</p> <p>Lymphatic tissue enlargement</p>
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N.B. These are all the programmes that are available on the Therapy 8.0 USB stick for downloading onto the Deta RITM device.