

List of Programmes that can be used by the DETA RITM

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 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

Gynecology and obstetrics

Adnexitis Infertility Vagina

Uterine prolapse Hypermenorrhea

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

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

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

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

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 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

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, concentration Center, blood supply

Center, dream

Center, skin

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

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

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 vessers

Coronary vessel constriction

Blood supply deficit 1
Blood supply deficit 2

51 1111 1

Blood thinning

Blood circulation of the head Blood circulation, comprehensive 1

Blood circulation, comprehensive 2

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

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

 ${\it Heart, myocardium-cardiac muscle}$

Heart, myocardium — weakening of the

cardiac muscle

Heart, right side deficiency Heart, left side deficiency

Heart, septum

Heart, septal deficiency Heart, septal weakness 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

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

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)

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

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

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

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. Arthrosis 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

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

Retiria

Retina, regulation

Sympathetic nervous system, vagus nerve

Tear gland, tear production

rear giariu, tear produc

Salivary glands Connective tissue

Solar plexus, regulation Sleep — regulation

Spinal cord

Stress

Joints Hip joint

Thymus gland

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

Sacrum

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

Large intestine (up to 10)

Large intestine (up to 100)

Small intestine

Trachea

Trifacial nerve

Cochlear nerves

Ear, inner ear

Ear, outer ear

Ears

Cholesterol

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

Abdominal swelling, colic, feeling too full

Duodenum

Colonic atony

Dyskinesia of the large intestine, hyperkinetic

type

Dyskinesia of the large intestine, hypokinetic

type Duodenitis Stomach — exit Stomach — cardia

Stomach — pylorus Stomach — middle

Stomach — body Stomach — sphincter

Stomach — midsection

Constipation

Constipation as a result of intestinal paresis

Intestinal defense (bacteriosis)

Heartburn Hiccups

(Gastric) hyperacidity (Gastric) hypoacidity

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

Gastric acidity Intestines

Intestines — inflammation and ulcer

Intestines — mucosa damage

Intestinal inflammation

Intestinal cyst Abdominal respiration Intestinal motility Burning of the tongue Intestinal paresis Fat accretion (storage)

Intestinal mucosa damage Stutter

Intestinal sphincter weakness Constipation as a result of intestinal paresis

Inflammation, acute

Dizziness

breathing

Hypercholesterolemia

Labored breathing, complaints of labored

Weakening of the male organism

Intestine — obstruction Hiccups

Colitis (inflammation of the colon) Calcium deficit Colitis, spastic Reflex cough

Colitis, ulcerative

Flatulence, abdominal bloating Red spots on the skin Pancreatitis (inflammation of the pancreas) Blood temperature, too low

Pancreatogenic disorders Bleeding, heavy Peristalsis and motility Post-traumatic fever

Indigestion Ague, fever, increased body temperature Digestive tract Muscae volitantes (floaters)

Esophagus Flatulence, abdominal bloating

Esophageal cartilage Myalgia

Poorly progressing treatment Uric acid excess Muscle twitching **Pancreas**

Pancreatic degeneration Muscle spasms

Pancreatic diseases Bow-leggedness (genu varum)

Polyps in the intestinal region Leg edema (swelling)

Polyps, resorption, incl. in case of recurrence Dehydration

Weakening of body-defense functions Rectum

Large intestine (up to 10)

Laxative effect

Osteomalacia Large intestine (up to 100) Pulmonary edema

Small intestine Edemas Fatigue after food intake Hoarseness

Digestive center Liver enlargement accompanying increased

Ulcer, intestinal blood sugar

Ulcer diseases, duodenal Poorly progressing treatment Ulcer diseases, gastric Increased nervous sensitivity Tongue, burning Oxygen consumption deficiency

Oxygen consumption by the blood

Vertebrology Post-operative scar, pressure Bone treatment Perspiration, including menopausal Bone softening Excessive perspiration, hyperhidrosis

Bony skeleton Hot flashes (A) Cold Lumbago, lumbar rheumatism

Intervertebral disk — degeneration Blisters on soles of feet Intervertebral disk — wear Blisters from burns

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

Blastocytes

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 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

Leukocytosis Leukocytes

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

Blood sugar — too low deficiency

Blood coagulation Adrenal gland, right, in the presence of mineral

Spleen deficiency
Thymus gland Adrenal glands
Thymus hypofunction Renal medulla

Fortification of defense functions

Cholesterol

Adrenal gland dysfunction

Impaired renal excretion

Defense function center Nephritis

Erythropenia Nephrolithiasis (kidney stones)

Nephrosclerosis

Uric acid formation

Urinary bladder

Dermatology and cosmetologyOxaluria (oxalates — oxaloacetic acid — in the

Acne ||urine| - 1

Allergic dermatitis Oxaluria (oxalates — oxaloacetic acid — in the

Skin allergy $\qquad \qquad \qquad$ urine) — 2 White spots on the skin 1 Orchiepididymitis

White spots on the skin 2 Weakening of the male organism Warts Acute and chronic nephritis

Venereal diseases

Vitiligo (leukoderma)

Hair loss

Edemas

Penis

Pyelitis

Hair loss Pyelitis, pyelonephritis, glomerulonephritis,

Hair roots nephritis, nephrosis

Hair growth Pyelonephritis
Hair growth, excessive, in women Pyelocystitis

Hair Potency reduction
Hair, oily Renal lithiasis
Hair, curl formation Kidney stones

Hair, pigment loss

Hair, pigment loss

Kidney stones, uratic

Kidney stones, alkalotic

Kidney stones, resorption

Acne vulgaris Renal colic
Pustules Renal colic

Pustules on the chest

Fungal infection in the lower abdominal area

Fungal infection of the skin of the legs

Kidney, left — female

Kidney, left — male

Fungal diseases Kidney, right — male

Dermatitis (neurodermatitis) Kidneys

Skin

Skin

Skin (degenerative)
Skin of the head, top

Skin, oily Skin, dry Skin, oily, dry Skin, cell renewal

Skin, regulation of the immune and barrier

functions
Skin, corns

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 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

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)

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 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 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 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

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

Thrombosis — blood thinning accompanying

thrombosis

Phlebitis

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

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

Antisclerotic effect

Antispastic effect Anti-stenocardiac effect

Counterphobic (tranquilizing) effect

Appetite (increase)
Appetite (regulator)
Arthrogenic effect
Vasogenic effect
Vertebrogenic 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 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

 $Pharyngit is -- inflammation \ of \ the \ pharynx$

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

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)

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

Lymphology

Lymph

Lymphatic system Lymphatic edema

Lymph gland inflammation 1 Lymph gland inflammation 2

Lymphosarcoma Lymphostasis

Lymphogenic edema

Lymphatic tissue enlargement

www.detaelisdevices.com

N.B. These are all the programmes that are available on the Therapy 8.0 USB stick for downloading onto the Deta RITM device.