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, 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

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	Mania
Epilepsy	Musical center
Epileptic seizures	Cognitive center
Epiphysis	Sexual neurasthenia
Tongue, numbness	Nymphomania
	Facilitates interaction and suggestion, removes
Cardiology and the cardiovascular system	difficulty in interacting with someone
Heart function activation	(psychotropic frequency)
Aorta	Chronic sadness
Arterial blockage	Writing, difficulties writing
Arteries	Propensity to cry
Arteries of the heart, blockage	Poorly progressing treatment
Arteriosclerosis	Loss of sense of responsibility
Arteriosclerosis accompanying increased blood	Joy, joy center
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 1 Blood circulation, comprehensive 2	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 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, creativity Center, fauces 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	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	Rheumatology
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	Ulcero-necrotic endomyocarditis
Frontal bone	
Frontal sinus	Sexology
Elbow	Homosexuality
Uterus	Neurasthenia, sexual
	1

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 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

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 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

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

1		
	Gastric acidity	Inflammation, acute
	Intestines	Hypercholesterolemia
	Intestines — inflammation and ulcer	Dizziness
	Intestines — mucosa damage	Labored breathing, complaints of labored
	Intestinal inflammation	breathing
	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
	Intestine — obstruction	Hiccups
	Colitis (inflammation of the colon)	Calcium deficit
	Colitis, spastic	Reflex cough
	Colitis, ulcerative	Coma
	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 Uric acid excess
	Poorly progressing treatment Pancreas	
		Muscle twitching
	Pancreatic degeneration Pancreatic diseases	Muscle spasms Bow-leggedness (genu varum)
	Polyps in the intestinal region	Leg edema (swelling)
	Polyps, resorption, incl. in case of recurrence	Dehydration
	Rectum	Weakening of body-defense functions
	Laxative effect	Weakening of the male organism
	Large intestine (up to 10) Large intestine (up to 100)	Osteomalacia
	Small intestine	Pulmonary edema
		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
	Lumbago, lumbar rheumatism	(A) Cold
	Intervertebral disk — degeneration	Blisters on soles of feet
	Intervertebral disk — wear	Blisters from burns
- 1		r

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

Hematology and immunology

Cervical syndrome

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 Snorina 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 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 1 White spots on the skin 2 Warts Venereal diseases Vitiligo (leukoderma) Hair loss Hair loss Hair roots Hair growth Hair growth, excessive, in women Hair Hair, oily Hair, curl formation Hair, pigment loss 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)

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

	1
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	Prostatitis (inflammation of the prostate)
functions	Prostatitis, chronic
Skin, corns	Sclerosis of the prostate
Skin, degenerative diseases	Vesicoureteral reflux
Skin center	Shy bladder syndrome (paruresis)
Red spots on the skin	Salt-losing syndrome, kidneys
Face — facial irritation	Tubular nephropathy
Melanoma	Uremia
Calluses	Uremia (nephrosclerosis)
Neurodermatitis	Urethritis, desquamating
Toenails	Urethritis, acute
Fingernails	Cystitis
Obesity	Enuresis, nocturnal bed-wetting
Dandruff	Juxtaglomerular body and erythropoietin kidney
Pigmentation, formation of pigment spots	substance — regulation
Poorly progressing treatment	Testes
Perspiration, including menopausal	
Perspiration—inducing effect	Endocrinology (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
Eczema (in conjunction with kidney	exchanges (potassium – sodium)
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
Flu	deficiency
Immunodefenses (immune system)	Adrenal gland, right, in the presence of mineral
Intestinal defense (bacteriosis)	deficiency
Pertussis (whooping cough)	Adrenal glands
Leptopachymeningitis	Adrenal gland, hypofunction
Listeriosis	Adrenal cortex (endocrine disorders)
Nosodes, flu	Adrenal gland dysfunction
Nosodes, whooping cough	Pituitary gland and ovarian dysfunction
Herpes Zoster	Sympathoadrenal system dysfunction
Herpes Zoster	Neuroendocrinal system (hypothalamus,
SARS	pituitary gland)
Smallpox (variola)	Metabolism
Bacillus Kochii	Obesity
Poorly progressing treatment	Obesity
Poliomyelitis	Parathyroid glands
Perspiration—inducing effect	Poorly progressing treatment
Cold	Pancreas
Blisters on the soles of the feet	Pancreatic degeneration
Blisters from burns	Gonads — hormonal balance
Indigestion	Gonads — female
Vomiting center	Gonads — male
Stiffness of occipital muscles with headaches	Growth — regulation
Spleen	Blood sugar — too low
Tetany	Thyroid gland
Tuberculosis	Thyroid gland — hyperfunction
Tuberculosis of the skin, lupus	Thyroid gland — hypofunction
Defence function centre	Thyroid gland — dysthyreosis
	Epiphysis (pineal gland)
Headaches	Testes
Gastrogenic headache	Ovaries
Hepatobiliary headache	
Headache of spinal origin in the presence of	Dentistry
vertebrobasilar deficiency	Toothache
Headache	Toothache in reaction to cold or hot foods
Headache (universal frequencies)	Toothache with pressure
Headache of vertebrogenic origin	Inflammation 1
Headache caused by diseases of the biliary	Inflammation 2
tracts	Jaw dislocation, accompanied by bleeding
Headache of intestinal origin	Gum inflammation
	Harris a construction of the second sec

Wisdom tooth

Headache of intestinal origin Headache with meningeal causes

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

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

Frontal sinus suppurationPsychorspic effectTonsilsPsychorspic effectOttils externaCell regenerationRunny nose (sinusitis)Regulation of duresis, potassum, and sodiumOxosebalancoParanasal sinus and frontal sinus diseaseRegulation of the skin's immune and barrierPartid glandKunctionsAuditory organsRegulation of the skin's immune and barrierOttilsRegulation of phosphorus and calcium exchangeOttils externaRegulation of phosphorus and calcium exchangeOttils is, chronicRegulation of phosphorus and calcium exchangeOttils externaRegulation of phosphorus and calcium exchangeOttils is, chronicRegulation of phosphorus and calcium exchangeOttils externaRegulation of phosphorus phorusAdarsenessRegulation of phosphorus and calcium exchangeParanasi sinus suppurationRegulation of phosphorusParanasi sinus suppurationRegulation of phosphorusBalance problems 1BalanceParanasi sinus off the nastRegulation of parasily and phosphorusBalance problems 1BalanceRhinitis 1BalanceRhinitis 2Growth – regulationRhinitis 2Streng cancelShinitis 1BalanceShinitis 1BalanceRhinitis 4Intermation of the nast <th></th> <th></th>		
Otilis externaCell regenerationRuny nose (sinusitis)Regulation of parathyroid gland functionCochlear neuritisRegulation of diuresis, potassium, and sodiumNosebalanceParanasal sinus and frontal sinus diseaseRegulation of the skin's immune and barrierPartid glandfunctionsAuditory organsRegulation of the skin's immune and barrierOttilsRegulation of phosphorus and calcium exchangeOttilsRegulation of phosphorus and calcium exchangeOttils externaRegulation of phosphorus and calcium exchangeOttils, chronic(balance)OttoscierosisRegulation of patassium exchangeHoarsenessRegulation of patassium exchangeHoarsenessRegulation of patastium exchangeNasal polypserythropoletin kidney – substance functionParanasal sinusesRegulation of pynothalamic – pituitary –Paranasal sinus suppurationadrenal – gonoloa system functionBalance problems 1BalanceBalance problems 2Regulation of patasium and sodium electrolyteRhinitis 2Growth – regulationRhinitis 1balanceRhinitis vasomotorSuraghtonic effectSinusitisStrengthening defense/rotective functionsHaring GloodersStrengthening defense/rotective functionsShinitis 1Laxtive effectSinusitisCarebr-astnein syndromeRhinitis vasomotorStrengthening defense/rotective functionsRhinitis vasomotorCarebr-astnein syndromeSinusitisGrowth – re	Frontal sinus suppuration	Psycho-stimulating effect
Runny nose (sinusitis)Regulation of parathyroid gland functionCochear neuritisRegulation of diuresis, potassium, and sodiumNosebalanceParanasi sinus and frontal sinus diseaseRegulation of the skin's immune and barrierParotid glandfunctionsAuditory organsRegulation of the acid-base balanceOttisRegulation of cerebrospinal-fluid circulationOttis chronic(balance)Ottis, chronicRegulation of potassium exchangeHoarsenessRegulation of potassium exchangeHoarsenessRegulation of potassium exchangeHoarsenessRegulation of juxtaglomerular body andParanasi sinusesRegulation of astrointestinal tract functionParanasi sinusesRegulation of otypotalamic – pitulary –Paranasi sinus suppurationadrenal – gondola system functionBalance problems 1Regulation of voratian functionBalance problems 2Regulation of potassium and sodium electrolyteRhinitis 1Scowth – regulationRhinitis vasonotorGrowth – regulationRhinitis vasonotorScowth – stimulationRhinitis quarkStiregthening defense/protective functionsShayay glandsStiregthening defense/protective functionsSuberof sinusitisInformation of the praseSuberof sinusitisCosten-astenic syntomeRhinitis 1InformationLife (vital) energyLife (vital) energySinustisStiregthening defense/protective functionsSuberof sinustisStiregthening defense/protective functions <td>Tonsils</td> <td>Psychotropic effect</td>	Tonsils	Psychotropic effect
Cochlear neuritisRegulation of diuresis, potassium, and sodiumNosebalanceParanasal sinus and frontal sinus diseaseRegulation of the skin's immune and barrierParotid glandfunctionsAuditory organsRegulation of the acid-base balanceOttilsRegulation of corebrospinal-fluid circulationOttils externaRegulation of potassium exchangeOttils externaRegulation of potassium exchangeHoarsenessRegulation of potassium exchangeHoarsenessRegulation of juxtagomerular body andNasal polypserythropoletin kidney – substance functionParanasal sinus supparationRegulation of nytothalamic – pituitary –Paranasal sinus supparationRegulation of vortan functionCold – SARSRegulation of potassium and sodium electrolyteBalance problems 1Regulation of potassium and sodium electrolyteRhinitis 2Growth – regulationRhinitis 1Strengthening effectShinitis vasomotorGrowth – stinulationRhinitis vasomotorStrengthening defense/protective functionsShance ing disordersStrengthening defense/protective functionsShansitisCrecbro-asthenic syndromeShansitisCrecbro-asthenic syndromeRoyality glandsStrengthening defense/protective functionsRhinitis, vasomotorStrengthening defense/protective functionsRegulation functionStrengthening defense/protective functionsRegulation ginaCrecbro-asthenic syndromeSpheroid sinustitsCrecbro-asthenic syndrome<	Otitis externa	Cell regeneration
NosebalanceParanasal sinus and frontal sinus diseaseRegulation of the skin's immune and barrierParotid glandfunctionsAuditory organsRegulation of the acid-base balanceOfflisRegulation of the acid-base balanceOfflis, chronic(balance)OttskersaRegulation of phosphorus and calclum exchangeHoarsenessRegulation of potassium exchangeHoarsenessRegulation of potassium exchangeHoarsenessRegulation of potassium exchangeNasal polypserythropoletin kidney – substance functionParanasal sinuesRegulation of hypothalamic – pituitary –Paranasal sinuesRegulation of otassium and sodium electrolyteBalance problems 1Regulation of otassium and sodium electrolyteBalance problems 2Regulation of potassium and sodium electrolyteRhinitis vasomotorGrowth – regulationRhinitis vasomotorGrowth – stimulationRhinitis watin inflammation of the nasal mucousSedating, calming effectSalivary glandsStrengthening defense/protective functionsHearing disordersStrengthening defense/protective functionsHearing lossCerebro-asthenic syndromeSpheroid sinsultisCerebro-asthenic syndromeEar, inner earT ChakrasEar, inter earChakra 1 (Shabaraa)Fortal sinusitis (inflammation of the pharynxChakra 3 (Manipura)Fortal sinusitis (inflammation of the frontalChakra 4 (Anahata)Sinus) 1Chakra 6 (Ajna)Fortal sinusitis (inflamation of the fronta	Runny nose (sinusitis)	Regulation of parathyroid gland function
Paranasal sinus and frontal sinus diseaseRegulation of the skin's immune and barrierParotid glandfunctionsAuditory organsRegulation of the acid-base balanceOttitsRegulation of cerebrospinal-fluid circulationOttits, chronic(balance)OtosclerosisRegulation of phosphorus and calcium exchangeHoarsenessRegulation of phosphorus and calcium exchangeHoarsenessRegulation of pastrointestinal tract functionPeriostitisRegulation of juxtaglomerular body andNasal polypserythropoletin kidney – substance functionParanasal sinus supprationadrenal – gondola system functionDod – SARSRegulation of otassium and sodium electrolyteRhinitis 1Regulation of otassium and sodium electrolyteRhinitis 2Growth – regulationRhinitis 2Growth – regulationRhinitis 3Strangthening effectRhinitis 4Strangthening effectHay feverAntispasmodic effectSallave glandsStrengthening defense/protective functionsSallavitisStrengthening defense/protective functionsHearing losordersEregizing effectSallavitisCrebro-asthenic syndromeCochlear nervesChakra 2 (Swadhisthana)Ear, outer earChakra 2 (Swadhisthana)Earing losChakra 2 (Swadhisthana)Fortal sinusitis (inflammation of the pharyntChakra 3 (Manipura)Fortal sinusitis (inflammation of the frontalChakra 4 (Anabata)Sinus 1Chakra 4 (Anabata)Sinus 1Chakra	Cochlear neuritis	Regulation of diuresis, potassium, and sodium
Parotid glandFunctionsAuditory organsRegulation of the acid-base balanceOttisRegulation of cerebrospinal-fluid circulationOttis externaRegulation of potassium exchangeOttis, chronic(balance)OtosclerosisRegulation of potassium exchangeHoarsenessRegulation of potassium exchangeHoarsenessRegulation of patrospinal-fluid circulationParanasal sinusesRegulation of juxtaglomerular body andNasal polypserythropoietin kidney – substance functionParanasal sinuse suppurationadrenal – gondola system functionBalance problems 1Regulation of ovarian functionBalance problems 2Regulation of potassium and sodium electrolyteRhinitis 1balanceRhinitis 1, vasomotorGrowth – regulationRhinitis 1, vasomotorSedating, calming effectMinitis 1, vasomotorStrongthening the musculatureShinitis 1Laxative effectHay feverAntispasmodic effectShinitis 1Crebro-asthenic syndromeShinitis 1BalanceProtodisinusitisCrebro-asthenic syndromeShinitis 1BrowShinitis 1BrowRhinitis 2Strongthening the musculatureRhinitis 1BrowShinitis 1BrowRhinitis 2Growth – regulationRhinitis 2Growth – stimulationRhinitis 1BrowShinitis 1BrowShinitis 1BrowShinitis 1BrowShinitis 2Gro	Nose	balance
Auditory organsRegulation of the acid-base balanceOttitisRegulation of cerebrospinal-fluid circulationOttitis externaRegulation of phosphorus and calcium exchangeOttitis, chronic(balance)OttosclerosisRegulation of phosphorus and calcium exchangeHoarsenessRegulation of pastrointestinal tract functionPeriostitisRegulation of pastrointestinal tract functionParanasal sinusesRegulation of hypothalamic – pitultary –Paranasal sinusesRegulation of hypothalamic – pitultary –Paranasal sinusesRegulation of potassium and prostate functionBalance problems 1Regulation of potassium and sodium electrolyteBalance problems 2Regulation of potassium and sodium electrolyteRhinitis 2Growth – regulationRhinitis 4Growth – regulationRhinitis 5Sympathotonic effectWhistling in earsLaxative effectHay feverAntispasmodic effectSalivary glandsStrengthening the musculatureSalivary glandsFortifying nerves, nerve structureSolivary glandsCarebro-asthenic syndromeEar, inner earChakra 3 (Manipura)Ear, outer earThe Seven ChakrasEar, outer earChakra 4 (Anahata)Fortifuits – inflammation of the pharynxChakra 3 (Manipura)Folicular anginaChakra 4 (Anahata)Fortifuits – inflammation of the frontalShakra 4 (Anahata)Sinusitis (inflammation of the frontalShakra 4 (Anahata)Sinusitis (inflammation of the frontalShakra 4	Paranasal sinus and frontal sinus disease	Regulation of the skin's immune and barrier
OtitisRegulation of cerebrospinal-fluid circulationOtitis externaRegulation of phosphorus and calcium exchangeOtitis chronic(balance)OtosclerosisRegulation of phosphorus and calcium exchangeHoarsenessRegulation of patobiliary system functionHoarsenessRegulation of gastrointestinal tract functionPeriostitisRegulation of juxtaglomerular body andNasal polypserythropoietin kidney – substance functionParanasal sinus suppurationadrenal – gondola system functionCold – SARSRegulation of testicular and prostate functionBalance problems 1Regulation of ovarian functionBalance problems 2Regulation of potassium and sodium electrolyteRhinitis 1balanceRhinitis 2, vasomotorGrowth – regulationRhinitis 2, vasomotorGrowth – stimulationRhinitis 1balanceNishitig in earsLaxative effectHay feverAntispasmodic effectSinusitisStrengthening defense/protective functionsHearing disordersStrengthening the musculatureSpheroid sinusitisCerebro-asthenic syndromeCochlear nervesIter (vital) energyEar, inner ear7 ChakrasEar, inner earChakra 1 (Muadhara)Pharyngtis – inflammation of the pharynxChakra 2 (Swadhisthana)Fortul sinusitis (inflammation of the frontalChakra 4 (Anahata)sinus 1Chakra 4 (Anahata)Fortul sinusitis (inflammation of the frontalShakra 4 (Anahata)sinus 2Chakra 4 (A	Parotid gland	functions
Otitis externaRegulation of phosphorus and calcium exchangeOtitis, chronic(balance)OtosclerosisRegulation of potassium exchangeHoarsenessRegulation of apatrolihestinal tract functionPeriostitisRegulation of apatrolihestinal tract functionParanasal sinueseRegulation of hypothalamic – pitultary –Paranasal sinuesupurationRegulation of thypothalamic – pitultary –Paranasal sinuesupurationRegulation of ovarian functionBalance problems 1Regulation of ovarian functionBalance problems 2Regulation of potassium and sodium electrolyteRhinitis 4SaventorRhinitis 4Growth – regulationRhinitis 4SaventorRhinitis 4SaventorRhinitis 4SaventorRusing in earsLaxative effectHay feverAntispasmodic effectSalivary glandsScrengthening defense/protective functionsSalivary glandsCarebro-asthenic syndromeSalivary glandsCarebro-asthenic syndromeEar, inner earThe Seven ChakrasEar, inner earChakra 1 (Muladhara)Pharyngtis — inflammation of the pharynxChakra 2 (Swadhisthana)Fortul sinusitis (inflammation of the pharynxChakra 4 (Anahata)Fortul sinusitis (inflammation of the furtureChakra 4 (Savenra)Salivary glandsChakra 4 (Savalisthana)Fortul sinusitis (inflammation of the furtureChakra 4 (Savalisthana)Fortul sinusitis (inflammation of the furtureChakra 6 (Ajna)sinus 1Chakra 6 (Ajna	Auditory organs	Regulation of the acid-base balance
Otitis, chronic(balance)OtosclerosisRegulation of potassium exchangeHoarsenessRegulation of hepatobiliary system functionHoarsenessRegulation of juxtaglomerular body andNasal polypserythropoletin kidney – substance functionParanasal sinusesRegulation of hypothalamic – pituitary –Paranasal sinus suppurationadrenal – gondola system functionBalance problems 1Regulation of testicular and prostate functionBalance problems 2Regulation of ovarian functionBalance problems 2Regulation of potassium and solum electrolyteRhinitis 1balanceRhinitis vith inflammation of the nasal mucusSorwth – stimulationMystering in earsLaxative effectHay feverAntispasmodic effectSalivary glandsStrengthening defense/protective functionsShering disordersStrengthening syndemoneSpheroid sinusitisCerebro-asthenic syndromeTonsillitis – tonsil inflammationLife (vital) energyHearing disordersThe Seven ChakrasSheroid sinusitisCarebro-asthenic syndromeCochlear nervesEarsEar, outer earChakra 1 (Muladhara)Forti sinusitis (inflammation of the pharymChakra 2 (Suadhishnana)Forti sinusitis (inflammation of the fortaryChakra 4 (Anahata)Forti sinusitis (inflammation of the pharymChakra 4 (Anahata)Forti sinusitis (inflammation of the fortaryChakra 6 (Ajna)Sinus 1Chakra 5 (Shabarana)Forti sinusitis (inflammation of the fromal <td>Otitis</td> <td>Regulation of cerebrospinal-fluid circulation</td>	Otitis	Regulation of cerebrospinal-fluid circulation
OtosclerosisRegulation of potassium exchangeHoarsenessRegulation of hepatobiliary system functionHoarsenessRegulation of juxtaglomerular body andPeriostitisRegulation of juxtaglomerular body andNasal polypserythropoietin kidney – substance functionParanasal sinussRegulation of hypothalamic – pitulitary –Paranasal sinus suppurationadrenal – gondola system functionBalance problems 1Regulation of ovarian functionBalance problems 2Regulation of potassium and sodium electrolyteRhinitis 1balanceRhinitis 2Growth – regulationRhinitis vasomotorGrowth – stimulationRhinitis vasomotorSedating, calming effectMystifing in earsLaxative effectHaring disordersStrengthening the musculatureSolivary glandsStrengthening the musculatureSolivary glandsCreebro-asthenic syndromeEar, inner ear 7 Chakras Ear, uner earFuseylationana)Ear, uner earChakra 3 (Manipura)Folicular anginaChakra 3 (Manipura)Folicular anginaChakra 3 (Manipura)Folicular anginaChakra 4 (Anahata)Sinusitis (inflammation of the fromationChakra 6 (Ajna)Sinus 1Chakra 5 (Ajna)Fontal sinusitis (inflammation of the fromationChakra 6 (Ajna)Sinus 1Chakra 6 (Ajna)Fontal sinusitis (inflammation of the fromationChakra 6 (Ajna)Sinus 1Chakra 6 (Ajna)Sinus 2Chakra 7 (Shaksaran) <tr< td=""><td>Otitis externa</td><td>Regulation of phosphorus and calcium exchange</td></tr<>	Otitis externa	Regulation of phosphorus and calcium exchange
HoarsenessRegulation of hepatobillary system functionHoarsenessRegulation of gastrointestinal tract functionPeriostitisRegulation of juxtaglomerular body andNasal polypserythropoletin kidney – substance functionParanasal sinusesRegulation of hypothalamic – pituitary –Paranasal sinus suppurationadrenal – gondola system functionBalance problems 1Regulation of testicular and prostate functionBalance problems 2Regulation of potassium and sodium electrolyteRhinitis 1balanceRhinitis 1Growth – regulationRhinitis 1Sedating, calming effectRhinitis vasomotorGrowth – stimulationRhinitis yith inflammation of the nasal mucusSedating, calming effectSinusitisStrengthening defense/protective functionsHay feverAntispasmodic effectSinusitisStrengthening defense/protective functionsHearing disordersStrengthening defense/protective functionsSilvary glandsFortifying nerves, nerve structureSpheroid sinusitisCerebro-asthenic syndromeTonsillitis – tonsil inflammationLife (vital) energyHearing lossChakra 1 (Muladhara)Ear, uner earChakra 2 (Swadhisthana)EarChakra 3 (Manipura)Fontal sinusitis (inflammation of the frontalChakra 4 (Anahata)Sinus) 1Chakra 4 (Anahata)Sinus) 2Chakra 7 (Sahasrara)Frontal sinusitis (inflammation of the frontalChakra 6 (Ajna)Sinus) 2Chakra 7 (Sahasrara) </td <td>Otitis, chronic</td> <td>(balance)</td>	Otitis, chronic	(balance)
HoarsenessRegulation of hepatobiliary system functionHoarsenessRegulation of gastrointestinal tract functionPeriostitisRegulation of juxtaglomerular body andNasal polypserythropotein kidney – substance functionParanasal sinuessRegulation of hypothalamic – pituitary –Paranasal sinue suppurationadrenal – gondola system functionCold – SARSRegulation of testicular and prostate functionBalance problems 1Regulation of ovarian functionBalance problems 2Regulation of potassium and sodium electrolyteRhinitis 1balanceRhinitis , vasomotorGrowth – regulationRhinitis , vasomotorGrowth – stimulationRhinitis , vasomotorSedating, calming effectMistling in earsLaxative effectHay feverAntispasmodic effectSinusitisStrengthening defense/protective functionsHearing disordersStrengthening defense/protective functionsSalivary glandsFortifying nerves, nerve structureSpheroid sinusitisCreabro-asthenic syndromeCochear nervesIte (vital) energyEar, inner earChakra 1 (Muladhara)Ear, outer earChakra 2 (Swadhisthana)Fortil sinusitis (inflammation of the pharynxChakra 4 (Anahata)Sinusiti (inflammation of the frontalChakra 4 (Anahata)Sinus) 1Chakra 6 (Ajna)Frontal sinusitis (inflammation of the frontalChakra 6 (Ajna)Sinus) 2Chakra 7 (Sahasrara)	Otosclerosis	Regulation of potassium exchange
HoarsenessRegulation of gastrointestinal tract functionPeriostitisRegulation of juxtaglomerular body andNasal polypserythropoletin kidney – substance functionParanasal sinusesRegulation of hypothalamic – pituitary –Paranasal sinusesRegulation of hypothalamic – pituitary –Paranasal sinusesRegulation of otaticular and prostate functionCold – SARSRegulation of otasium and sodium electrolyteBalance problems 1Regulation of potassium and sodium electrolyteRhinitis 1balanceRhinitis 2Growth – regulationRhinitis vith inflammation of the nasal muccusSdating, calming effectWhistling in earsLaxative effectHay feverAntispasmodic effectSinusitisStrengthening defense/protective functionsBalivary glandsStrengthening the musculatureSpheroid sinusitisCerebro-asthenic syndromeEar, inner ear 7 Chakras Ear, outer earChakra 1 (Muladhara)Pharyngitis – inflammation of the pharynxChakra 2 (Swadhisthana)Folicular anginaChakra 3 (Manipura)Fortiotal sinusitis (inflammation of the frontalChakra 4 (Anahata)Sinus) 1Chakra 5 (Vishuddha)Fortiotal sinusitis (inflammation of the frontalChakra 4 (Anahata)Sinus) 2Chakra 6 (Ajna)Fortal sinusitis (inflammation of the frontalChakra 4 (Anahata)Sinus) 1Chakra 6 (Ajna)Fortal sinusitis (inflammation of the frontalChakra 6 (Ajna)Sinus) 2Chakra 6 (Ajna)	Hoarseness	Regulation of hepatobiliary system function
PeriositiisRegulation of juxtaglomerular body andNasal polypserythropoietin kidney – substance functionParanasal sinusesRegulation of hypothalamic – pitultary –Paranasal sinus suppurationadrenal – gondola system functionCold – SARSRegulation of testicular and prostate functionBalance problems 1Regulation of potassium and sodium electrolyteBalance problems 2Regulation of potassium and sodium electrolyteRhinitis 1balanceRhinitis 2Growth – regulationRhinitis vasomotorGrowth – stimulationRhinitis with inflammation of the nasal mucusSedating, calming effectWhistling in earsLaxative effectHay feverAntispasmodic effectSinusitisStrengthening defense/protective functionsSpheroid sinusitisCerebro-asthenic syndromeTorsilitis – torsil inflammationLife (vital) energyHearing lossEnergizing effectSoluer earThe Seven ChakrasEar, incre ear 7 Chakras Ear, outer earChakra 1 (Muladhara)Fortiotal sinusitis (inflammation of the pharynxChakra 2 (Swadhisthana)Forting sinusitis (inflammation of the fromtalChakra 4 (Anahata)Sinus) 1Chakra 5 (Shisuddha)Fortal sinusitis (inflammation of the fromtalChakra 4 (Anahata)Sinus) 2Chakra 6 (Ajna)Sinus) 1Chakra 6 (Ajna)Sinus) 1Chakra 6 (Ajna)Sinus) 2Chakra 7 (Shasaran)Sinus) 2Chakra 7 (Shasaran)	Hoarseness	
Nasal polypserythropoletin kidney — substance functionParanasal sinusesRegulation of hypothalamic — pituitary —Paranasal sinus suppurationadrenal — gondola system functionCold — SARSRegulation of varian functionBalance problems 1Regulation of ovarian functionBalance problems 2Regulation of potassium and sodium electrolyteRhinitis 1balanceRhinitis 2Growth — regulationRhinitis vasomotorGrowth — stimulationRhinitis with inflammation of the nasal mucousSedating, calming effectWhistling in earsLaxative effectHay feverAntispasmodic effectSalivary glandsStrengthening defense/protective functionsSalivary glandsFortifying nerves, nerve structureSpheroid sinusitisCreebro-asthenic syndromeCochlear nervesEar, inner earEar, outer earChakrasEar, outer earChakra 1 (Muladhara)Phanguitis — inflammation of the pharynxChakra 3 (Manipura)Follicular anginaChakra 5 (Vishuddha)Fontal sinusitis (inflammation of the frontalChakra 6 (Ajna)Sinus 1Chakra 6 (Ajna)Fontal sinusitis (inflammation of the frontalChakra 6 (Ajna)Fontal sinusitis (inflammation of the frontalChakra 7 (Sahasrara)		
Paranasal sinusesRegulation of hypothalamic – pituitary –Paranasal sinus suppurationadrenal – gondola system functionCold – SARSRegulation of testicular and prostate functionBalance problems 1Regulation of potassium and sodium electrolyteBalance problems 2Regulation of potassium and sodium electrolyteRhinitis 1balanceRhinitis 2Growth – regulationRhinitis vasomotorGrowth – stimulationRhinitis with inflammation of the nasal mucousSedating, calming effectWhistling in earsLaxative effectHay feverAntispasmodic effectSinusitisStrengthening defense/protective functionsSalivary glandsStrengthening the musculatureSopheroid sinusitisCerebro-asthenic syndromeLochlar nervesItife (vital) energyEar, nuer ear7 ChakrasEarsChakra 1 (Muladhara)Pharyngitis _ inflammation of the pharynxChakra 3 (Manipura)Follicular anginaChakra 5 (Vishuddha)Forntal sinusitis (inflammation of the frontalChakra 6 (Ajna)Sinus 1Chakra 6 (Ajna)Fontal sinusitis (inflammation of the frontalChakra 6 (Ajna)Fontal sinusitis (inflammation of the frontalChakra 7 (Sahasrara)		
Paranasal sinus suppurationadrenal – gondola system functionCold – SARSRegulation of testicular and prostate functionBalance problems 1Regulation of ovarian functionBalance problems 2Regulation of potassium and sodium electrolyteRhinitis 1balanceRhinitis 2Growth – regulationRhinitis 2Growth – stimulationRhinitis vasomotorGrowth – stimulationRhinitis with inflammation of the nasal mucousSedating, calming effectmembraneSympathotonic effectWhistling in earsLaxative effectHay feverAntispasmodic effectSinusitisStrengthening defense/protective functionsHearing disordersStrengthening defense/protective functionsSpheroid sinusitisCreebro-asthenic syndromeTonsillitis – tonsil inflammationLife (vital) energyHearing lossEnergizing effectCochlear nervesInterseEar, inner earChakra 1 (Muladhara)Forta sinusitis (inflammation of the frontalChakra 2 (Swadhisthana)Follicular anginaChakra 3 (Manipura)Fortal sinusitis (inflammation of the frontalChakra 3 (Manipura)Fortal sinusitis (inflammation of the frontalChakra 4 (Anahata)sinus 1Chakra 4 (Anahata)Sinus 2Chakra 6 (Ajna)Fortal sinusitis (inflammation of the frontalChakra 7 (Sahasrara)		
Cold — SARSRegulation of testicular and prostate functionBalance problems 1Regulation of ovarian functionBalance problems 2Regulation of potassium and sodium electrolyteRhinitis 1balanceRhinitis 2Growth — regulationRhinitis 2Growth — stimulationRhinitis vasomotorGrowth — stimulationRhinitis with inflammation of the nasal mucousSedating, calming effectWhistling in earsLaxative effectHay feverAntispasmodic effectSinusitisStrengthening defense/protective functionsHearing disordersStrengthening the musculatureSpheroid sinusitisCerebro-asthenic syndromeTonsillitis — tonsil inflammationLife (vital) energyHearing lossCerebro-asthenic syndromeCochlear nervesThe Seven ChakrasEar, outer earChakra 1 (Muladhara)Fortial sinusitis (inflammation of the pharynxChakra 3 (Manipura)Follicular anginaChakra 4 (Anahata)Sinus) 1Chakra 5 (Vishuddha)Frontal sinusitis (inflammation of the frontalChakra 6 (Ajna)sinus) 2Chakra 7 (Sahasrara)		
Balance problems 1Regulation of ovarian functionBalance problems 2Regulation of potassium and sodium electrolyteRhinitis 1balanceRhinitis 2Growth – regulationRhinitis 2Growth – stimulationRhinitis vasomotorGrowth – stimulationRhinitis with inflammation of the nasal mucousSedating, calming effectmembraneSympathotonic effectWhistling in earsLaxative effectHay feverAntispasmodic effectSinusitisStrengthening defense/protective functionsHearing disordersStrengthening the musculatureSalivary glandsCerebro-asthenic syndromeTonsillitis – tonsil inflammationLife (vital) energyHearing lossZCochlear nervesThe Seven ChakrasEar, inner earThe Seven ChakrasEarsChakra 1 (Muladhara)Pharyngitis – inflammation of the pharynxChakra 2 (Swadhisthana)Fontal sinusitis (inflammation of the frontalChakra 4 (Anahata)sinus) 1Chakra 5 (Vishuddha)Frontal sinusitis (inflammation of the frontalSchakra 6 (Ajna)sinus) 2Chakra 7 (Sahasrara)Frontal sinusitis (inflammation of the frontalSchakra 7 (Sahasrara)		
Balance problems 2Regulation of potassium and sodium electrolyteRhinitis 1balanceRhinitis 2Growth regulationRhinitis 2Growth stimulationRhinitis vasomotorGrowth stimulationRhinitis with inflammation of the nasal mucousSedating, calming effectRhinitis with inflammation of the nasal mucousSuppathotonic effectWhistling in earsLaxative effectHay feverAntispasmodic effectSinusitisStrengthening defense/protective functionsHearing disordersStrengthening the musculatureSpheroid sinusitisCerebro-asthenic syndromeTonsillitis tonsil inflammationLife (vital) energyHearing lossEnergizing effectCochlear nervesImage from the pharynxEar, outer ear 7 Chakras EarsChakra 1 (Muladhara)Pharyngitis inflammation of the pharynxChakra 2 (Swadhisthana)Fontal sinusitis (inflammation of the frontalSchakra 3 (Manipura)Sinus) 1Chakra 5 (Vishuddha)Frontal sinusitis (inflammation of the frontalChakra 6 (Ajna)sinus) 2Chakra 7 (Sahasrara)		-
Rhinitis 1balanceRhinitis 2Growth regulationRhinitis vasomotorGrowth stimulationRhinitis with inflammation of the nasal mucousSedating, calming effectmembraneSympathotonic effectWhistling in earsLaxative effectHay feverAntispasmodic effectSinusitisStrengthening defense/protective functionsHearing disordersStrengthening defense/protective functionsSalivary glandsFortifying nerves, nerve structureSpheroid sinusitisCerebro-asthenic syndromeTonsillitis tonsil inflammationLife (vital) energyHearing lossEnergizing effectCochlear nervesThe Seven ChakrasEar, inner earChakra 1 (Muladhara)Pharyngitis inflammation of the pharynxChakra 2 (Swadhisthana)Follicular anginaChakra 3 (Manipura)Fontal sinusitis (inflammation of the frontalShara 4 (Anahata)sinus) 1Chakra 5 (Vishuddha)Frontal sinusitis (inflammation of the frontalShara 6 (Ajna)sinus) 2Chakra 7 (Sahasrara)		_
Rhinitis 2Growth - regulationRhinitis, vasomotorGrowth - stimulationRhinitis, vasomotorSedating, calming effectRhinitis with inflammation of the nasal muccusSuppathotonic effectmembraneSympathotonic effectWhistling in earsLaxative effectHay feverAntispasmodic effectSinusitisStrengthening defense/protective functionsHearing disordersStrengthening the musculatureSalivary glandsFortifying nerves, nerve structureSpheroid sinusitisCerebro-asthenic syndromeTonsillitis - tonsil inflammationLife (vital) energyHearing lossEnergizing effectCochlear nervesThe Seven ChakrasEar, inner earChakra1 (Muladhara)FarsChakra1 (Muladhara)Pharyngitis - inflammation of the pharynxChakra3 (Manipura)Follicular anginaChakra3 (Manipura)Fontal sinusitis (inflammation of the frontalShara 2 (Svadhisthana)sinus) 1Chakra 5 (Vishuddha)Forntal sinusitis (inflammation of the frontalShara 2 (Svadhisthana)sinus) 2Chakra 7 (Sahasraa)Forntal sinusitis (inflammation of the frontalShara 2 (Svadhisthana)sinus) 2Chakra 7 (Sahasraa)Forntal sinusitis (inflammation of the frontalShara 7 (Sahasraa)		
Rhinitis, vasomotorGrowth – stimulationRhinitis with inflammation of the nasal mucousSedating, calming effectmembraneSympathotonic effectWhistling in earsLaxative effectHay feverAntispasmodic effectSinusitisStrengthening defense/protective functionsHearing disordersStrengthening the musculatureSalivary glandsFortifying nerves, nerve structureSpheroid sinusitisCerebro-asthenic syndromeTonsillitis – tonsil inflammationLife (vital) energyHearing lossTohakrasEar, inner ear7 ChakrasEarsChakra 1 (Muladhara)Pharyngitis – inflammation of the pharynxChakra 3 (Manipura)Fontla sinusitis (inflammation of the frontalChakra 4 (Anahata)sinus) 1Chakra 5 (Vishuddha)Forntal sinusitis (inflammation of the frontalSinkar 4 (Anahata)sinus) 2Chakra 7 (Sahasrara)Forntal sinusitis (inflammation of the frontalSinkar 6 (Ajra)Sinus) 2Chakra 7 (Sahasrara)Forntal sinusitis (inflammation of the frontalChakra 6 (Ajra)Sinus) 2Chakra 7 (Sahasrara)Forntal sinusitis (inflammation of the frontalChakra 7 (Sahasrara)		
Rhinitis with inflammation of the nasal mucousSedating, calming effectmembraneSympathotonic effectWhistling in earsLaxative effectHay feverAntispasmodic effectSinusitisStrengthening defense/protective functionsHearing disordersStrengthening the musculatureSalivary glandsFortifying nerves, nerve structureSpheroid sinusitisCerebro-asthenic syndromeTonsillitis - tonsil inflammationLife (vital) energyHearing lossEnergizing effectCochlear nervesEar, inner ear 7 Chakras EarsChakra 1 (Muladhara)Pharyngitis - inflammation of the pharynxChakra 2 (Swadhisthana)Fortial sinusitis (inflammation of the frontalChakra 3 (Manipura)Forntal sinusitis (inflammation of the frontalChakra 5 (Vishuddha)Sinus 1Chakra 5 (Vishuddha)Forntal sinusitis (inflammation of the frontalChakra 6 (Ajna)Sinus 2Chakra 7 (Sahasrara)		
membraneSympathotonic effectWhistling in earsLaxative effectHay feverAntispasmodic effectSinusitisStrengthening defense/protective functionsHearing disordersStrengthening the musculatureSalivary glandsFortifying nerves, nerve structureSpheroid sinusitisCerebro-asthenic syndromeTonsillitis tonsil inflammationLife (vital) energyHearing lossEnergizing effectCochlear nervesThe Seven ChakrasEar, inner earThe Seven ChakrasEarsChakra 1 (Muladhara)Pharyngitis inflammation of the pharynxChakra 2 (Swadhisthana)Fortial sinusitis (inflammation of the frontalChakra 5 (Vishuddha)sinus) 1Chakra 5 (Vishuddha)Frontal sinusitis (inflammation of the frontalChakra 6 (Ajna)sinus) 2Chakra 7 (Sahasrara)		
Whistling in earsLaxative effectHay feverAntispasmodic effectSinusitisStrengthening defense/protective functionsHearing disordersStrengthening the musculatureSalivary glandsFortifying nerves, nerve structureSpheroid sinusitisCerebro-asthenic syndromeTonsillitis - tonsil inflammationLife (vital) energyHearing lossEnergizing effectCochlear nerves7Ear, inner ear7EarsChakrasPharyngitis - inflammation of the pharynxChakra 1 (Muladhara)Pharyngitis (inflammation of the frontalChakra 4 (Anahata)Sinus) 1Chakra 5 (Vishuddha)Frontal sinusitis (inflammation of the frontalChakra 6 (Ajna)sinus) 2Chakra 7 (Sahasrara)Frontal sinusitis (inflammation of the frontalChakra 7 (Sahasrara)		
Hay feverAntispasmodic effectSinusitisStrengthening defense/protective functionsHearing disordersStrengthening the musculatureSalivary glandsFortifying nerves, nerve structureSpheroid sinusitisCerebro-asthenic syndromeTonsillitis — tonsil inflammationLife (vital) energyHearing lossEnergizing effectCochlear nerves7Ear, inner ear7EarsChakrasPharyngitis — inflammation of the pharynxChakra 1 (Muladhara)Pharyngitis (inflammation of the frontalChakra 4 (Anahata)sinus) 1Chakra 5 (Vishuddha)Frontal sinusitis (inflammation of the frontalChakra 6 (Ajna)sinus) 2Chakra 7 (Sahasrara)		
SinusitisStrengthening defense/protective functionsHearing disordersStrengthening the musculatureSalivary glandsFortifying nerves, nerve structureSpheroid sinusitisCerebro-asthenic syndromeTonsillitis — tonsil inflammationLife (vital) energyHearing lossEnergizing effectCochlear nervesThe Seven ChakrasEar, outer earThe Seven ChakrasEarsChakra 1 (Muladhara)Pharyngitis — inflammation of the pharynxChakra 3 (Manipura)Fontla sinusitis (inflammation of the frontalChakra 4 (Anahata)Sinus) 1Chakra 5 (Vishuddha)Frontal sinusitis (inflammation of the frontalChakra 6 (Ajna)Sinus) 2Chakra 7 (Sahasrara)Frontal sinusitis (inflammation of the frontalChakra 7 (Sahasrara)		
Hearing disordersStrengthening the musculatureSalivary glandsFortifying nerves, nerve structureSpheroid sinusitisCerebro-asthenic syndromeTonsillitis — tonsil inflammationLife (vital) energyHearing lossEnergizing effectCochlear nervesTEar, inner ear7 ChakrasEars, outer earThe Seven ChakrasEarsChakra 1 (Muladhara)Pharyngitis — inflammation of the pharynxChakra 2 (Swadhisthana)Fortial sinusitis (inflammation of the frontalChakra 5 (Vishuddha)sinus) 1Chakra 5 (Vishuddha)Frontal sinusitis (inflammation of the frontalChakra 6 (Ajna)sinus) 2Chakra 7 (Sahasrara)		
Salivary glandsFortifying nerves, nerve structureSpheroid sinusitisCerebro-asthenic syndromeTonsillitis — tonsil inflammationLife (vital) energyHearing lossEnergizing effectCochlear nerves7 ChakrasEar, inner ear7 ChakrasEars, outer earThe Seven ChakrasEarsChakra 1 (Muladhara)Pharyngitis — inflammation of the pharynxChakra 2 (Swadhisthana)Follicular anginaChakra 3 (Manipura)Frontal sinusitis (inflammation of the frontalChakra 4 (Anahata)sinus) 1Chakra 5 (Vishuddha)Frontal sinusitis (inflammation of the frontalChakra 6 (Ajna)sinus) 2Chakra 7 (Sahasrara)		
Spheroid sinusitisCerebro-asthenic syndromeTonsillitis — tonsil inflammationLife (vital) energyHearing lossEnergizing effectCochlear nerves7 ChakrasEar, inner ear7 ChakrasEar, outer earThe Seven ChakrasEarsChakra 1 (Muladhara)Pharyngitis — inflammation of the pharynxChakra 2 (Swadhisthana)Follicular anginaChakra 3 (Manipura)Frontal sinusitis (inflammation of the frontalChakra 4 (Anahata)sinus) 1Chakra 5 (Vishuddha)Frontal sinusitis (inflammation of the frontalChakra 6 (Ajna)Sinus) 2Chakra 7 (Sahasrara)	_	
Tonsillitis — tonsil inflammationLife (vital) energyHearing lossEnergizing effectCochlear nerves7 ChakrasEar, inner ear7 ChakrasEar, outer earThe Seven ChakrasEarsChakra 1 (Muladhara)Pharyngitis — inflammation of the pharynxChakra 2 (Swadhisthana)Follicular anginaChakra 3 (Manipura)Frontal sinusitis (inflammation of the frontalChakra 4 (Anahata)sinus) 1Chakra 5 (Vishuddha)Frontal sinusitis (inflammation of the frontalChakra 6 (Ajna)Sinus) 2Chakra 7 (Sahasrara)		
Hearing lossEnergizing effectCochlear nervesFnergizing effectEar, inner ear7 ChakrasEar, outer earThe Seven ChakrasEarsChakra 1 (Muladhara)Pharyngitis — inflammation of the pharynxChakra 2 (Swadhisthana)Follicular anginaChakra 3 (Manipura)Frontal sinusitis (inflammation of the frontalChakra 4 (Anahata)sinus) 1Chakra 5 (Vishuddha)Frontal sinusitis (inflammation of the frontalChakra 6 (Ajna)sinus) 2Chakra 7 (Sahasrara)Frontal sinusitis (inflammation of the frontalChakra 7 (Sahasrara)		
Cochlear nerves7 ChakrasEar, inner ear7 ChakrasEar, outer earThe Seven ChakrasEarsChakra 1 (Muladhara)Pharyngitis — inflammation of the pharynxChakra 2 (Swadhisthana)Follicular anginaChakra 3 (Manipura)Frontal sinusitis (inflammation of the frontalChakra 4 (Anahata)sinus) 1Chakra 5 (Vishuddha)Frontal sinusitis (inflammation of the frontalChakra 6 (Ajna)Sinus) 2Chakra 7 (Sahasrara)		
Ear, inner ear7 ChakrasEar, outer earThe Seven ChakrasEarsChakra 1 (Muladhara)Pharyngitis — inflammation of the pharynxChakra 2 (Swadhisthana)Follicular anginaChakra 3 (Manipura)Frontal sinusitis (inflammation of the frontalChakra 4 (Anahata)sinus) 1Chakra 5 (Vishuddha)Frontal sinusitis (inflammation of the frontalChakra 6 (Ajna)sinus) 2Chakra 7 (Sahasrara)	5	
Ear, outer earThe Seven ChakrasEarsChakra 1 (Muladhara)Pharyngitis — inflammation of the pharynxChakra 2 (Swadhisthana)Follicular anginaChakra 3 (Manipura)Frontal sinusitis (inflammation of the frontalChakra 4 (Anahata)sinus) 1Chakra 5 (Vishuddha)Frontal sinusitis (inflammation of the frontalChakra 6 (Ajna)sinus) 2Chakra 7 (Sahasrara)		7 Chakras
EarsChakra 1 (Muladhara)Pharyngitis — inflammation of the pharynxChakra 2 (Swadhisthana)Follicular anginaChakra 3 (Manipura)Frontal sinusitis (inflammation of the frontalChakra 4 (Anahata)sinus) 1Chakra 5 (Vishuddha)Frontal sinusitis (inflammation of the frontalChakra 6 (Ajna)sinus) 2Chakra 7 (Sahasrara)		
Pharyngitis — inflammation of the pharynxChakra 2 (Swadhisthana)Follicular anginaChakra 3 (Manipura)Frontal sinusitis (inflammation of the frontal sinus) 1Chakra 4 (Anahata)Frontal sinusitis (inflammation of the frontal sinus) 2Chakra 6 (Ajna)Frontal sinusitis (inflammation of the frontal sinus) 2Chakra 7 (Sahasrara)		
Follicular anginaChakra 3 (Manipura)Frontal sinusitis (inflammation of the frontal sinus) 1Chakra 4 (Anahata)Frontal sinusitis (inflammation of the frontal sinus) 2Chakra 5 (Vishuddha)Frontal sinusitis (inflammation of the frontal sinus) 2Chakra 7 (Sahasrara)		
Frontal sinusitis (inflammation of the frontal sinus) 1Chakra 4 (Anahata)Frontal sinusitis (inflammation of the frontal sinus) 2Chakra 6 (Ajna)Frontal sinusitis (inflammation of the frontal sinus) 2Chakra 7 (Sahasrara)		
sinus) 1Chakra 5 (Vishuddha)Frontal sinusitis (inflammation of the frontal sinus) 2Chakra 6 (Ajna)Frontal sinusitis (inflammation of the frontalChakra 7 (Sahasrara)	_	
Frontal sinusitis (inflammation of the frontal sinus) 2Chakra 6 (Ajna)Frontal sinusitis (inflammation of the frontalChakra 7 (Sahasrara)		
sinus) 2 Frontal sinusitis (inflammation of the frontal		
Frontal sinusitis (inflammation of the frontal		
		Chakra / (Sanasrara)
	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

Lymphology

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

www.deta-elis-uk.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.