

**7 CHAKRAS**

Chakra (muladhara)  
Chakra 2 (svadhisthana)  
Chakra 3 (manipura)  
Chakra 4 (anahata)  
Chakra 5 (vishudha)  
Chakra 6 (adzhna)  
Chakra 7 (sahasrara)  
Seven chakra

**ACUPUNCTURE - NEUROLOGY**

Treatment Hemiparesis

**ACUPUNCTURE-THYROID GLAND**

Hyperthyroidism

**ALLERGOLOGY**

Allergic diseases  
Allergy on cats  
Allergy on dust  
Allergy on food  
Allergy skin  
Erythema - urticaire  
Hay fever  
Allergy  
Anatomy, physiology and histology  
Adenohypophysis  
Adenohypophysis  
Adrenal gland  
Anus  
Aorta  
Appendix  
Appetite (regulator)  
Arm nerves  
Arteries  
Arteriola  
Atlas-Axis  
Attention focusing centre  
Backbone - all  
Backbone - cervical department  
Backbone - chest department  
Backbone - lumbar department  
Backbone - sacrum  
Backbone - the main trunk  
Balance Center  
Basal cores

Bile  
Bile production  
Bladder  
Bladder, urethra  
Blastocyst  
Blastocystis  
Blood circulation  
Blood circulation - control frequencies  
Blood pressure- Regulation  
Blood supply centre  
Blood supply, oxygen  
Blood temperature  
Body dehydration  
Bone skeleton  
Bones structure  
Bronchi and lungs  
Bronchial tubes  
Capillaries  
Cartilages formation in joints  
Cells revivification  
Center of dream (dreams)  
Center of grief (grief)  
Center of neck (throat), the cervical centre  
Centre of dreams  
Cholecyst  
Cholesterol  
Cold sense  
Colon  
Connecting tissue  
Connecting tissue - control of frequencies  
Coxofemoral joint  
Creativity Center  
Cutting teeth  
Diaphragm  
Digestion Center  
Digestive path  
Dream - regulation  
Duodenum  
Ears  
Elbow  
Endocrine gland (control of frequencies)  
Epiphysis  
External ear  
Eye muscles  
Eyes  
Eyes - control frequencies  
Feeling of heat and cold  
Frontal bone  
Frontal sinus

## DeInfo Programs for DeVita RITM

Frontal sinus	Memory center
Gaster - peptic zymes	Meniscus
Gaster. body	Metabolism
Gaster. cardia	Motor center
Gaster. constrictor	Motor system
Gaster. middle	Mouth
Gaster. middle part	Muscles
Gaster. pylorus	Muscles, constitution
Growth - regulation	Nails on fingers
Growth - stimulation	Nails on toes
Gullet	Nerves
Gullet cartilages	Nerves constitution
Hair, regulation	Nervus cochlear
Hairs, hair roots	Nose
Hand, thumb	Ovarium
Hand, thumb joint	Oxygen absorbtion by blood
Heart rate	Pancreas
Heart blood circulation	Pancreas (control of frequencies)
Heart blood circulation - all bodies	Parathyroid gland
Heart blood supply	Parotid gland
Heart center	Penis
Heart, coronary vessels	Pericardium
Heart, myocardium	Pharynx
Heart.septum	Pleura
Heart.veins	Pleura costal
Hepar and fel control frequencies	Posterior pituitary
Hypophysis	Prepuce
Hypothalamuse	Prostata gland
Immune system	Rectum
Internal ear	Respiratory organs
Intestines	Respiratory passages and nose - blood
Joints	Respiratory paths and nose - control
Kidney women at the left	Responsibility Center
Kidney men at the left	Retina
Kidney men on the right	Right ventricle of heart
Kidney women on the right	Sacral bone
Kidneys	Salivary glands
Knee cartilages	Salpinx
Knee joint	Scalp
Labium	Sexual glands - hormonal balance
Lacrimal gland.Eyewater formation	Sexual glands - man
Limbic center	Sexual glands - woman
Limbic system	Shoulder
Liver	Sinus
Local blood circulation	Skin
Lower jaw	Skin centre
Lungs	Skin centre
Mammary gland	Small intestines
Marrow	Solar plexus, regulation

## DeInfo Programs for DeVita RITM

Spinal cord	Arrhythmia
Stomach, exit	Arterial occlusion
Stress	Arteries
Sympathetic nervous system. Vagus	Arteriosclerosis
Testicle	Arteriosclerosis is-hypertension
Thalamus	Atherosclerosis
The art centre	Atherosclerosis of coronary artery
The breath centre	Blood circulation - control frequencies
The centre of altruism (egoism)	Blood circulation complex
The centre of protective functions	Blood circulation local, tissue
The emetic centre	Blood circulations stabilisation
The healing centre	Blood coagulation factor
The hearing centre	Blood dilution
The heart centre	Blood pressure - regulation
The nervous centre	Blood supply
The pleasure Center	Blood supply centre
The speech centre	Blood supply-oxygen uptake
The throat centre	Capillaries
Throat	Cardiac muscle insufficiency
Thumb of hand joint	Cardiac vein
Thymus gland	Cerebral circulation
Thyroid gland	Cerebral hypertension
Time centre	Cerebral vessels affection
Timus - control frequencies	Cholesterol
Tonsils	Circulation
Trachea	Circulatory deficiency
Trigeminal nerve	Circulatory disturbance
Upper jaw	Constraint in heart
Ureter	Coronary vessels of heart
Urethra	Diastolic hypertension
Uric acid formation	Dilution of blood at a thrombosis
Uric acid surplus	Edema
Uterine tubes	Endomyocarditis ulcerous-necrotic
Uterus	Endocarditis
Vagina	Extrasystole
Vegetative nervous system	Heart
Vein nerves	Heart blood circulation - all bodies
Veins	Heart blood supply
Ventriculus sinister cordis	Heart blood supply disturbance
Visual center	Heart center
Visual center	Heart rate
Wisdom tooth	Heart regulation
Castrointestinal peristalsis.motility	Heart vessel stenosis
<b>CARDIOLOGY AND CARDIOVASCULAR SYSTEM</b>	Heart, insufficiency at the left
Activation of heart function	Heart, insufficiency on the right
Angiospasm with paresthesia	Heart, myocardium
Aorta	Heart.septum
	Heart.veins
	Hypercholesterolemia

## DeInfo Programs for DeVita RITM

Hypertensia  
Hypostasis of lungs  
Hypotension  
Hypotension (collapse)  
Inadequate blood supply  
Left ventricle of heart- regulation  
Myocardial infarction  
Neuroangiosis  
Neurocirculatory dystonia  
Obliterating endarteritis  
Oxygen absorption  
Pericarditis  
Pericardium  
Peripheral vessels  
Right ventricle of heart  
Sclerosis of nephritic vessels  
Sclerotic hypertension  
Spasms of cardiovascular system  
Spastic hypertension  
Stenocardia  
Stenocardia-control frequencies  
Syndrome of cerebrovascular failure  
Systolic hypertension  
Systolic hypertension  
Tachycardia  
The heart centre  
Thrombosis  
Varix  
Varix and blood circulation infringement  
Varix dilatation(aggravation)  
Vegetative disturbances  
Veins  
Vertebra artery syndrome  
Vertebrobasilar insufficiency

### **DERMATOLOGY AND COSMETOLOGY**

Acne  
Acne  
Acne Vulgar  
Adiposity  
Allergic dermatitis  
Allergosis  
Allergy skin  
Atheroma  
Athlete's foot  
Autoimmune diseases  
Bubbles on feet  
Burn blister

Corn, callosity  
Dandruff  
Dermatit (neurodermatitis)  
Dp/ skin  
Ekzema  
Ekzema (infringement of kidneys' function)  
Ekzema dry  
Ekzema neurogenic  
Erythema  
Face- skin irritation  
Fungoid diseases  
Furunculosis  
Glossy skin  
Greasy hair  
Hair  
Hair growth  
Hair loss  
Hair roots  
Hair, colouring loss  
Hair, formation of ringlets  
Hair, regulation  
Hirsutism  
Hyperhidrosis  
Hyperhidrosis.also climacteric  
Hyperkeratosis  
Hypersensitivity of zones of irritation  
Mosquito sting  
Mycosis underpinning  
Nails on fingers  
Nails on toes  
Neurodermatitis  
Nodal fever  
Pigmentation  
Psoriasis  
Purulent pustule  
Purulent pustule  
Purulent pustule on a breast  
Pustular eczema  
Red macula on a skin  
Scalp  
Seam (hem) suppuration  
Skin  
Skin (degenerate)  
Skin centre  
Skin centre  
Skin regeneration  
Skin, regulation of immune and barrier function  
Solar burn

Sudorific  
Tuberculosis  
Tuberculosis - Kokh's stick  
Tuberculosis cutis, lupus  
Venereal diseases  
Vitiligo  
Warts  
White stains on skin

**EFFECTS PHYSIOLOGICAL**

Adrenergic effect  
Analgesic effect  
Aniistenocardic effect  
Antiangiospastic effect  
Antiantirhythmic effect  
Anticonvulsant  
Antidepress ive effect  
Antigouty effect  
Antihistaminic effect  
Anti-inflammatory effect  
Antimenorrhagic effect  
Antioxidative effect  
Anti rheumatic effect  
Antisclerotic effect  
Antiserotonergic effect  
Antispastic effect  
Anti ulcer effect  
Appetite (increase)  
Appetite (regulator)  
Arthritic effect  
Coronarogenic effect  
Counterphobic effect  
Diuretic effect  
Diuretic effect  
Dopaminergic effect  
Energy vital  
Function Regulation hepatobiliary systems  
Growth - regulation  
Growth - stimulation  
Haemostatic effect  
Hepatogenic effect  
Hyperglycemic effect  
Hypoglycemic effect  
Hypotensive effect  
Immunostimulating effect  
Immunosuppressive effect  
Laxative effect  
Lymphogenic effect

Magnesium deficiency  
Metabolism  
Muscles Strengthening  
Nephrogenic effect  
Neurotropic (cholinergic) effect  
Pancreatogenic effect  
Parasympathetic effect  
Power giving effect  
Psychostimulating effect  
Psychotropic effects  
Regeneration cells  
Regulation diuresis, balance of potassium and sodium  
Regulation of a gastrointestinal tract  
Regulation of acid-base balance  
Regulation of an exchange (balance) of phosphorus and calcium  
Regulation of functions circulation liquor  
Regulation of functions ovarium  
Regulation of functions testis and prostate  
Regulation of immune and barrier function of skin  
Regulation of juxtaglomerular apparatus  
Regulation of of potassium exchange  
Regulation of parathyroid gland function  
Regulation of system gland gipotalamus-hypophyses-adrenal glands-sexual  
Renovation bonecells  
Renovation cells organs  
Renovation skincells  
Sedative effect.calm  
Spasmolytic effect  
Strengthening of nerves, structure of nerves  
Strengthening of protective functions  
Sudorific effect  
Sympathicotonic effect  
Vasagenic effect  
Vertebragenic effect  
Cerebral-asthenic syndrome  
Cerebral-asthenic syndrome  
Cholinergic effect

**ENDOCRINOLOGY**

Adenohypophysis  
Adipopexis  
Adipose tissue(dissolution)  
Adiposity  
Adiposogenital dystrophia(obesity)

## DeInfo Programs for DeVita RITM

Adrenal cortex dysfunction  
Adrenal gland  
Adrenal gland left at a lack of minerals  
Adrenal gland right at a lack of minerals  
Adrenocortical insufficiency  
Appetite (regulator)  
Balance of calcium and phosphorus  
Balance of sodium and potassium  
Basedow's disease  
Diabetes  
Diabetes, hypoglycemic action  
Dysfunction adrenal gland  
Dysfunction hypophysis and ovary  
Dysfunction sympathoadrenal system  
Endocrine gland (control of frequencies)  
Epiphysis  
Growth - regulation  
Hormonal balance(man)  
Hormonal balance(woman)  
Hypoglycemia  
Hypoglycemia control frequencies  
Hypophyse-disturbances  
Hypophysis  
Insulin.deficiency  
Insulin.excess  
Menorrhagia  
Menstrual pain  
Metabolism  
Neuroendocrinal system  
(pituitary.hypothalamic)  
Ovarium  
Pancreas  
Pancreas a degeneration  
Pancreas-control frequencies  
Parathyroid glands  
Posterior pituitary  
Sexual glands - hormonal balance  
Sexual glands - man  
Sexual glands - woman  
Testicle  
Thyroid gland  
Thyroid gland - hyperfunction  
Thyroid gland - hypofunction  
Thyroid gland -disthyroidism  
Uric acid formation  
Virile syndrome

### **EAR, NOSE & THROAT**

Accessor/ sinuses of nose

Allergic rhinosinusopathy  
Angiospasm  
Antritis  
Aphonia(laryngitis)  
Chorditis  
Chronic otitis media  
Cochlear neuritis  
Cold  
Cold (sinusitis)  
Disequilibrium  
Dizziness  
Dizzinesses sensation  
Eardrum - resection  
Eardrum scarring  
Ears  
Eustachian tubes-obstruction  
External ear  
External otitis  
Follicular quinsy  
Frequencies for organs of hearing  
Frontal sinus  
Frontal sinus suppuration  
Hay fever  
Hearing impairment  
Hoarseness  
Internal ear  
Labyrinthitis  
Laryngitis and tracheitis  
Leptopachymeningitis  
Nervus cochlear  
Noise in ears high-pitched noise  
Noise in ears low-pitched  
Nose  
Nose.paranasal sinus disease  
Numbness of tongue  
Organs of hearing  
Otagia  
Otitis  
Otitis chronic  
Otitis external  
Otosclerosis  
Parotid gland  
Periostitis  
Pharyngitis  
Pharyngitis - throat inflammation  
Pharynx  
Polyps in a nose  
Poor hearing  
Quinsy

## DeInfo Programs for DeVita RITM

Quinsy follicular  
Quinsy of Plaut-Vintsenti  
Respiratory ways and nose - control frequencies  
Respirator/ ways and nose- at all inflammations  
Respirator/ ways and nose-blood supply  
Rhinitis  
Rhinitis  
Salivary glands  
Sinusitis  
Snore  
Spheroidal sinusitis  
Syringitis  
The breath centre  
The hearing centre  
The throat centre  
Throat  
Throats disease  
Tongue burning  
Tonsillitis  
Tonsillitis-amygdalopathy  
Tonsils  
Vasomotor rhinitis  
Vasomotor rhinitise  
Vocal chords a paralysis  
Vocal chords irritation  
Whistle in ears

### **GASTROENTEROLOGY**

Abdominal swelling, gripes, feeling of overflow  
Appendix  
Appetite (increase)  
Appetite (regulator)  
Appetite absence  
Atony colonic  
Colitis  
Digestion Center  
Digestion frustration  
Digestive path  
Duodenal ulcer disease  
Duodenitis  
Duodenum  
Dyskinesia colon-hypomotor form  
Dyskinesia colon-hypomotor form  
Enteroparesis  
Esophageal cartilage

Forestomach  
Gastric acidity  
Gastric ulcer disease  
Gullet  
Heartburn  
Hiccups  
Hyperchlorhydria  
Hypochlorhydria  
Immunodefence intestinal  
Intestinal cyst  
Intestinal motility  
Intestinal obstruction  
Intestinal polyp  
Intestinal ulcer  
Intestines  
Intestines - inflammation and ulcer  
Intestines - infringement mucous  
Intestines inflammation  
Intestines mucous damage  
Intestines sphincters deficiency  
Laxative effect  
Meteorism  
Pancreas  
Pancreas a degeneration  
Pancreas disease  
Pancreas-control frequencies  
Pancreatic disturbance  
Pancreatitis  
Polyp, resolving  
Pylorus  
Rectum  
Small intestines  
Spastic colon  
Stomach - body  
Stomach - exit  
Stomach - the middle part  
Stomach - the middle part;  
Stomach and intestines - control frequencies  
Stomach-sphincter muscle  
Symptomatic constipation.after paresis  
Tongue burning  
Ulcerative colitis  
Weariness after food intake  
Gastrointestinal peristalsis.motility  
Colon (to 10)  
Colon (to 100)  
Constipation

**GYNAECOLOGY AND OBSTETRICS**

Adnexitis  
Blastocyst  
Climacteric hypertension  
Climax  
Climax Dysmenorrhea  
Climax sweating  
Colpoptosis  
Dysmenorrhea  
Dysmenorrhea  
Dysmenorrhea I - bleeding  
Endometritis  
Hot flushes  
Hypermenorrhea  
Hysteromyoma  
Mammary gland  
Mammary gland cyst  
Menstrual cycle  
Metritis  
Metroptosis  
Ovarium  
Parametritis  
Premenstrual tension. PMT  
Salpingitis  
Salpingitis catarrhal inflammation  
Sterility  
Uterine prolapse  
Uterine tubes  
Uterine tubes patency restoration  
Uterus  
Uterus Cyste  
Uterus tumor  
Vagina

**HAEMATOLOGY AND IMMUNOLOGY**

Abatement host defenses  
Absorption of oxygen by blood  
Absorption of oxygen insufficient  
Anaemia  
Autoimmune diseases  
Blastocystis  
Blood coagulation factor  
Blood dilution  
Blood temperature  
Blood temperature, too low  
Calcium deficiency  
Cholesterol  
Cholesterol

Hypoglycemia  
Immune system  
Immunodefence - control frequencies  
Immunodefence intestinal  
Leucopenia  
Leukaemia  
Leukocytosis  
Leukosis  
Lymphogranulomatosis  
Lymphosarcoma  
Marrow  
Marrow asthenia  
Marrow stimulation  
Plasmacytoma  
Protective forces (immune system)  
Strengthening of protective functions  
The centre of protective functions  
Timus  
Timus - control frequencies 1  
Timus - control frequencies 2  
Timus hypofunction  
Voluminous bleeding  
Weakness of man's organism

**HEADACHES**

Backache(osteocondrosis)  
Cerebral headache  
Colic Relief  
Dental Headache  
Endocrine headache  
Gastrogenic headache  
Giddiness  
Headache  
Headache - caused by dysfunction of  
Headache (control frequencies)  
Headache (control frequencies)  
Headache at breaking of function of  
parathyroid glands  
Headache at chroni cerebral arachnoiditis  
Headache at diseases of small and thick  
intestines  
Headache at diseases organ of sight  
Headache at function frustration ovarium  
Headache at hypophysial breaking  
Headache at hypophysial breaking  
Headache at sinusitis  
Headache caused by a hypophysis and ovary  
disturbances

Headache caused by cerebral vascular affection  
Headache caused by hormonal breaking  
Headache caused by illnesses of bilious tract  
Headache caused by urogenital diseases  
Headache caused cerebral vasoconstriction  
Headache centres  
Headache intestinal genesis  
Headache Meningeal aetiologies  
Headache Nephrogen aetiologies  
Headache of cerebral aetiology  
Headache(universal frequencies)  
Headache, after craniocereberal traumas  
Headache-premenstrual tension. PMT  
Headaches in frontal area  
Hepatic headache  
Hepatobiliary headache  
Joint pain  
Magnesium deficiency  
Migraines of a various aetiology  
Nephrogenic headache  
Neuralgic  
Otogenic Headache  
Sinusogenic headache  
Spasms at a headache  
Tonsillar headache  
Urogenital headache  
Vascular headache  
Vascular Headache  
Vertebral headache  
Vertebrobasilar insufficiency

#### **HEPATOLOGY**

Activation of function of a liver  
Bile  
Bile production  
Bile production, regulation  
Bile.regulation  
Cholangiolitis  
Cholangitis  
Cholecyst  
Cholecystitis.Cholangitis  
Cholelithiasis  
Chronic aggressive hepatitis  
Dyskinesia biliary tracts- hyper form  
Dyskinesia biliary tracts hypo form  
Gallstones  
Gallstones resorption

Gilbert's disease  
Hepatitis  
Hepatitis A  
Hepatitis B  
Hepatitis with an outcome in a cirrhosis  
Hepatitis-cholangitis  
Hepatocholecystitis  
Hepatotoxemia  
Infectious of liver  
Liver  
Liver cirrhosis  
Liver increase at sugar increase in blood  
Persistent hepatitis  
Thymus gland  
Toxic defeats of liver

#### **INFECTIOUS DISEASES**

Athlete's foot  
Bacillus Kochii  
Bubbles on feet  
Burn blister  
Chicken pox  
Cold  
Flu  
Forearms a syndrome  
Fungoid diseases  
Fungoid infection (abdomen)  
Hepatitis B  
Herpes Zoster  
Immunodefence intestinal  
Indigestion  
Leptopachymeningitis  
Listeriosis  
Nosod flu  
Pertussis  
Pertussis agent  
Protective forces  
Respiratory viral infection  
Smallpox  
Stiff neck- cephalalgia  
Sudorific  
Tetany  
The centre of protective functions  
The emetic centre  
Tuberculosis  
Tuberculosis cutis, lupus

**LYMPHOLOGY**

Lymphatic edemae  
Lymph - control frequencies  
Lymphadenitis  
Lymphatic system  
Lymphoid proliferation  
Lymphosarcoma  
Lymphostasis  
Mammalogy  
Mammary gland  
Mammary gland - for bust increase  
Mammary gland cyst  
Mammary gland hypofunction  
Mammary gland inflammation

**NEUROLOGY**

"Shoulder-arm\* syndrome  
Adenohypophysis  
Ambulation disturbance  
Amyotrophic lateral sclerosis  
Atonic paralysis  
Atrophy of muscles  
Attention focusing centre  
Balance Center  
Blood dilution  
Blood supply centre  
Brain angiospasm  
Brain blood supply disturbance  
Center of dream (dreams)  
Center of grief (grief)  
Center of neck (throat), the cervical centre  
Centre of dreams  
Cerebellum. neoplasm  
Cerebral arteriosclerosis  
Cerebral atrophy  
Cerebral circulation  
Cerebral dystonia  
Cerebral nerve  
Cerebrospinal fluid circulation  
Cerebrovascular deficiency  
Cervical myositis  
Cervical syndrome  
Cervical-lumbar syndrome  
Cold sense  
Coma  
Contusion  
Creativity Center  
Depressions

Diencephalic syndrome  
Digestion Center  
Disequilibrium  
Dizziness  
Dream - regulation  
Dream frustration  
Dream, deep sleep  
Dysarthria, after a stroke  
Dyskoimesis  
Encephalopathy posttraumatic  
Enuresis, bed wetting  
Epilepsy  
Epileptic attacks  
Epiphysis  
Excitation mental strongly pronounced  
Exhaustion, weariness  
Facial nerve irritation  
Facial paralysis  
Fasciculation  
Feeling of heat and cold  
Flicker  
Forearm syndrome  
Forearms a syndrome  
Glossoplegia after stroke  
Hemicrany (migraine)  
Hemorrhage after craniocerebral injury  
Hiccups  
Hypersensitization  
Hypophysis  
Hypothalamuse  
Intracranial hypertension  
Irritability  
Leptopachymeningitis  
Limbic center  
Limbic system  
Lumbago  
Magnesium deficiency  
Melancholy  
Meniere's disease  
Meningitis  
Meningitis  
Meteopathia  
Migraines of a various aetiology  
Multiple sclerosis  
Muscles  
Myalgia  
Nerve asthenia(paresis)  
Nerves  
Nerves degeneration

## DeInfo Programs for DeVita RITM

Nerves inflammation  
Nerves structure, strengthening  
Nen/es-control frequencies  
Nervus cochlear  
Neuralgia  
Neurasthenia sexual  
Neuritis  
Neuritis nervus facial  
Neuroangiostasis  
Neurosises  
Noise in ears after a stroke  
Numbness of tongue  
Occiput and shoulder -control frequencies  
Occiput and shoulders muscle tension  
Optic nerve irritation  
Osteochondropathy.meningospinal syndrom  
Osteochondrosis lumbar, a lumbago.stiffness  
Oxygen absorption  
Paralysis spastic  
Paralysis.numbness  
Parasympathetic nervous system  
Paresis  
Paresthesia  
Parkinsonism  
Partial numbness of the bottom part of body  
Phantom pains  
Posterior pituitary  
Raised nervous sensitivity  
Reading disorder  
Responsibility Center  
Sciatica  
Shoulder syndrom  
Skin centre  
Sleeplessness  
Snore  
Solar plexus, regulation  
Somnambulism  
Somnopathy  
Spasm muscles  
Spasms  
Spinal arachnoiditis  
Spinal cord  
Spinal cord disease  
Stiff neck  
Stress  
Stutter  
Sympathetic nervous system  
Sympathetic stimulation  
Sympathetic system disturbance

Tearfulness  
Tetany  
Thalamus  
The art centre  
The breath centre  
The centre of altruism (egoism)  
The centre of protective functions  
The emetic centre  
The general nervous problems - control frequencies  
The healing centre  
The hearing centre  
The nervous centre  
The pleasure Center  
The speech centre  
The throat centre  
Thermal balance infringement  
Time centre  
Torticollis  
Trigeminal nerve  
Trigeminal nerve - neuralgia  
Trigeminal neuralgia  
Vagus excitation  
Vegetative disturbances  
Vegetative nervous system  
Vein nerves  
Vertebra artery syndrome  
Visual center  
Visual center

### **OPHTHALMOLOGY**

Cataract  
Conjunctivitis  
Cornea  
Cornea eyes (degeneration)  
Eye muscles  
Eye muscles (squint)  
Eyes  
Eyes - control frequens  
Eyes - inflammation  
Eyewater formation  
Glaucoma  
Lacrimal gland.Eyewater formation  
Myopia  
Opacity of vitreous body  
Optic nerve irritation  
Optic neuritis  
Organs of vision

## DeInfo Programs for DeVita RITM

Retina  
Retina, regulation  
Retinal detachment  
Sharpness of vision  
Spasm of accommodation  
Visual center  
Visual impairment  
Hypermetropia  
Phlebology  
Capillaries  
Phlebitis  
Podedema  
Thrombosis  
Varicose  
Varicose ulcer  
Varicose veins  
Varix  
Varix and blood circulation infringement  
Varix and hemorrhoidal bolus  
Varix dilatation(aggravation)  
Vein nerves  
Veins  
Veins inflammation

### **PROCTOLOGY**

Anus  
Colitis  
Colon  
Haemorrhoids  
Hemorrhoidal bolus  
Intestinal obstruction  
Intestinal polyp  
Intestinal ulcer  
Intestines - infringement mucous  
Intestines sphincters deficiency  
Laxative effect  
Rectal inflammation  
Rectal prolapse  
Rectal ulcer  
Rectum  
Rectum inertia  
Spastic colon  
Ulcerative colitis

### **PSYCHOLOGY AND PSYCHIATRY**

Ability to remember, the memory centre  
Anxiety  
Anxiety neurosis

Appetite absence  
Balance Center  
Blood supply centre  
Bravery  
Center of dream (dreams)  
Center of grief (grief)  
Center of neck (throat), the cervical centre  
Cheerless state  
Cogitative centre  
Cold sense  
Concentration - ability to concentrate  
Constraint, clip  
Creativity Center  
Depressions  
Digestion Center  
Dizzinesses sensation  
Dream - regulation  
Dream frustration  
Dream frustration(falling asleep)  
Egoism  
Enuresis, bed wetting  
Excitation mental strongly pronounced  
Exhaustion  
Exhaustion (mental condition)  
Exhaustion, weariness  
Facilitates dialogue and suggestion  
Fear  
Fear condition  
Feeling of heat and cold  
Good nature.center  
Gravity  
Grief chronic  
Homosexuality  
Hypersensitivity nervous  
Hypersensitivity of zones of irritation  
Internal anxiety  
Intuition  
Irritability  
Legasthenia  
Liveliness  
Loss of sense of responsibility  
Mania  
Musical centre  
Neurasthenia sexual  
Nymphomania  
Philanthropy.altruism  
Phobia  
Readings frustration, difficulties at reading  
Responsibility Center

Sedative effect.calm  
Self-confidence, constraint  
Somnambulism  
Somnopathy  
Stress  
Stutter  
Tearfulness  
The art centre  
The centre of altruism (egoism)  
The centre of protective functions  
The counting, difficulties at the counting  
The healing centre  
The hearing centre  
The pleasure Center  
The speech centre  
Time centre  
Vivacity insufficient  
Waves of hot air  
Will. Desire  
Writing, difficulties in writing

#### **PULMONOLOGY**

Abscess of lungs  
Allergic bronchitis  
Asthma (infectious-allergic)  
Asthma atopic  
Asthma-like bronchitis  
Breath complicated  
Bronchial asthma  
Bronchial asthma neurogenic  
Bronchial tubes  
Bronchioles pasm  
Bronchitis  
Bronchitis chronic  
Bronchitis obstructive  
Bronchopneumonia  
Bronchopulmonary tract  
Bronchospasm (asthma attack)  
Cough reflex  
Hypostasis of lungs  
Immunodefence intestinal  
Laryngitis  
Lungs  
Lungs inflammation  
Obstructive bronchitis  
Oxygen absorption by blood  
Pleura  
Pleura costal

Pleurisy  
Pneumonia  
Protective forces (immune system)  
Pulmonary fibrosis  
Respiratory organs  
Respiratory viral infection  
Respiratory ways and nose - control frequencies  
Respiratory ways and nose- at all inflammations  
Respiratory ways and nose-blood supply  
The breath centre  
The throat centre  
Trachea  
Tracheitis  
Tuberculosis  
Tuberculosis - Kokh's stick  
Upper airways

#### **RHEUMATOLOGY**

Autoimmune diseases  
Control of kidneys and liver at rheumatism and gout  
Diseases rheumatic and rheumatoid in character  
Endmyocarditis ulcerous-necrotic  
Myalgia  
Rheumatic carditis  
Rheumatic gonitis  
Rheumatic nodules  
Rheumatic polyarthritis  
Rheumatism  
Rheumatism a foot of feet  
Rheumatism in nape  
Rheumatism of lumbar region  
Rheumatism of vessels of a brain

#### **SEXOLOGY**

Erectile dysfunction  
Frigidity  
Frustration, female  
Homosexuality  
Lust. man. voluptuousness  
Lust, woman, voluptuousness  
Neurasthenia sexual  
Nymphomania  
Sexual desire, regulation, man  
Sexual desire, regulation, woman

Sexual excitation at men  
Sexual excitation at women  
Sexual inclination increase  
Sexual regulation at women  
The sexual centre  
Weakness of man's organism

### **STOMATOLOGY**

Calcium deficiency  
Caries  
Dental sensitivity  
Focal parodontopathie  
Gingival inflammation  
Incisor inflammation  
Intolerance of dental product  
Jaws inflammation  
Jaws upper and lower suppuration  
Lower jaw  
Mandibular dislocation(hemorrhage)  
Mouth  
Nidus of a chronic infection in oral cavity  
Parathyroid gland - control (calcium)  
Parodontosis  
Parotid gland  
Periodontitis  
Residual osteitis of the top and bottom jaw  
Root of tooth inflammation  
Salivary glands  
Tooth  
Tooth suppuration  
Toothache  
Toothache pressing  
Trigeminal nerve - neuralgia  
Upper jaw  
Wisdom tooth

### **SURGERY, TRAUMATOLOGY & ARTHROLOGY**

Abscess  
Acute inflammation  
Arthritis  
Arthritis ankle(arthropathy)  
Arthritis of hip joint  
Arthritis-arthrosis  
Arthritis-arthrosis of ankle joint  
Arthrosis  
Arthrosis of atlanto-occipital joint  
Arthrosis-occiput

Arthrosis-shoulder  
At craniocerebral traumas  
Atrophy of muscles  
Bechterew's disease  
Blood dilution  
Blood temperature  
Blood temperature, too low  
Bone skeleton  
Bones renovation of cells  
Bones structure  
Bones treatment  
Bones treatment after crises  
Brain [cerebral] edema  
Brain concussion  
Burn blister  
Bursitis  
Carbuncle spleens  
Cartilages formation in joints  
Cartilages softening  
Connecting tissue  
Connecting tissue - control of frequencies  
Coxarthrosis  
Coxofemoral joint  
Diseases of rheumatic  
Edema  
Edges of a wound inflammation  
Elbow  
Elbow of the tennis player  
Epicondylitis  
Fever posttraumatic  
Fracture(bony union)  
Frequencies for joints  
Gonarthrosis-gonarthritus  
Gout  
Gouty arthritis  
Granuloma  
Hematoma (bleeding)  
Hemorrhages  
Hemorrhages. Contusions. Traumas  
Inguinal [groin] hernia  
Joints  
Knee cartilages  
Knee joint  
Knee joints - weakness  
Knee joints-stiffness  
Lymphatic edema  
Meniscus  
Metabolic polyarthritis  
Muscles

Muscles ageing  
Muscles atrophy  
Muscles jamming  
Muscles structure  
Muscles, control frequencies  
Myalgia  
Myositis  
Nails on fingers  
Nails on toes  
Obliterating endarteritis  
Olecranonarthritis  
Osteomalacia  
Osteomalacia  
Pain in knee and wrist  
Pains in paraarticular muscles  
Pains in joints  
Paresis  
Periostitis  
Periostitis  
Phlebitis  
Platypodia  
Pleura costal  
Podedema  
Postoperative hem. pressure  
Posttraumatic osteopathy  
Sacral bone  
Seam (hem) suppuration  
Shoulder  
Shoulder - jamming of muscles  
Shoulder - jamming of muscles  
Shoulder syndrom  
Sinews stretching  
Sinews weakness  
Spasm muscles  
Syndrome "shoulder-hand"  
Tendovaginitis  
The exhaustion of muscles accompanied by  
a pain  
Thrombosis  
Thumb of hand joint  
Traumas  
Trophic ulcers of the lower extremities  
Ulcers of skin of the lower extremities  
Uric acid formation  
Uric acid surplus  
Varicose  
Varicose ulcer(phlebitis)  
Weight in feet

## **SYMPTOMS AND SYNDROMES**

Abatement host defenses  
Abdominal breathing  
Abdominal swelling, gripes, feeling of  
overflow  
Absorption of oxygen insufficient  
Acute inflammation  
Anaemia  
Appetite absence  
Atrophy of muscles  
Bladder syndrome  
Blood temperature, too low  
Body dehydration  
Breath complicated  
Bubbles on feet  
Burn blister  
Bursitis  
Calcium deficiency  
Cold  
Cold sense  
Coma  
Connecting tissue friable  
Cough reflex  
Dizziness  
Dream - regulation  
Dream frustration  
Edema  
Exhaustion, weariness  
Fear  
Feeling of heat and cold  
Feet curvature (foot "opening")  
Fever posttraumatic  
Fever, heat, rise in body temperature  
Glycogenic hepatomegaly  
Hair, colouring loss  
Hiccups  
Hoarseness  
Hot flushes  
Hypercholesterolemia  
Hyperhidrosis  
Hyperhidrosis.also climacteric  
Hypostasis of lungs  
Indigestion  
Inflammation of mucosa  
Irritability  
Lipopexia  
Meteopathia  
Meteorism

Mosquito sting  
Muscles twitching  
Myalgia  
Numbness of tongue  
Osteomalacia  
Phantom pains  
Podedema  
Poor hearing  
Postoperative hem. pressure  
Raised nervous sensitivity  
Red macula on a skin  
Sinews weakness  
Snore  
Somnopathy  
Spasm muscles  
Spasms at a headache  
Spasms feeling in a knee hollow  
Spasms of cardiovascular system  
Stiff neck  
Stutter  
Symptomatic constipation.after paresis  
Tetany  
The exhaustion of muscles accompanied by a pain  
Thermal balance infringement  
Tongue burning  
Uric acid surplus  
Vagus excitation  
Voluminous bleeding  
Weakness of man's organism  
Weariness after food intake

#### **THE GENERAL ENERGY**

Absent spin  
Charging biological  
Charging energy  
Charging general  
Cold sense  
Energy exit  
Energy input  
Energy vital  
Exhaustion  
Flaw of energy  
Force of the earth  
Hyperhidrosis  
Hypothermia  
Metabolism  
Muscles Strengthening

Neurasthenia  
Power giving effect  
Senile degeneration  
Strengthening of nerves, structure of nerves  
Strengthening of protective functions  
Stress  
The healing centre  
Thermal balance - control frequencies  
Vitality

#### **UROLOGY AND NEPHROLOGY**

Acute and chronic nephrite  
Acute urethritis  
Adrenal cortex  
Adrenal gland  
Adrenal gland left at a lack of minerals  
Adrenal gland right at a lack of minerals  
Adrenal glands dysfunction  
Adrenomedullary  
At disease of urinogenital sphere  
Bladder  
Bladder - weakness of sphincter  
Bladder syndrome  
Bladder tumour  
Bladder, urethra  
Cast nephropathy  
Congestion vesicoprostatitis  
Cryptorchism  
Cystitis  
Diuretic action  
Diuretic effect  
Dropsy of testicle  
Dysfunction of secretory processes in kidneys  
Dyshormonal prostatopathy  
Edema  
Enuresis, bed wetting  
Epididymis, cyst at the left  
Erectile dysfunction  
Glomerulonephritis  
Impotence  
Juxtglomerular apparatus- regulation  
Kidney women at the left  
Kidney men at the left  
Kidney men on the right  
Kidney women on the right  
Kidneys  
Kidneys (control of frequencies)

Nephrite  
Nephritis-nephrosis  
Nephrolithiac disease  
Nephrolithiasis(urolithic illness)  
Nephroliths  
Nephroliths urate  
Nephroliths-alkaline  
Nephroliths-resolution  
Nephrosclerosis  
Orho-epididimit  
Oxalaturia (Oxalate - in urine)  
Penis  
Prepuce  
Prostata gland  
Prostata gland sclerosis  
Prostate gland adenoma  
Prostatitis (inflammation of Prostata gland)  
Prostatitis chronic  
Pyelitis  
Pyelitis. Pyelonephritis.glomerulonephritis  
Pyelocystitis  
Pyelonephritis  
Renal colic  
Renal cyst.resorption  
Renal scarring  
Syndrome of loss of salt, kidney  
Testicle  
Uraemia  
Uraemia(nephrosclerosis)  
Ureter  
Urethra  
Urethritis desquamative  
Uric acid formation  
Urine delay  
Vesicoureteral reflux  
Weakness of man's organism

### **VERTEBROLOGY**

Backbone - all  
Backbone - cervical department  
Backbone - chest department  
Backbone - damage  
Backbone - lumbar department  
Backbone - sacrum  
Backbone - the main trunk  
Backbone - wear process  
Bone skeleton  
Bones treatment

Cartilages formation in joints  
Cartilages softening  
Cervical myositis  
Cervical syndrome  
Cervical-lumbar syndrome  
Connecting tissue  
Intervertebral disk - damage  
Intervertebral disk - regeneration  
Intervertebral disk - wear process  
Intervertebral disks. Degeneration  
Lumbago  
Osteochondrosis  
Osteochondrosis cervical  
Osteochondrosis total  
Osteomalacia  
Osteomalacia  
Posttraumatic osteopathy  
Renovation bonecells

### **33 PROGRAMS**

Active protection  
Adiposity (the weight reduction program)  
Anti pain  
Antistress - dream frustration  
Antitobacco  
Anti vibration  
Appetite increase  
Blood circulation regulation  
Bronchospasm (asthma attack)  
Detoxification of organism  
Diastolic hypertonia  
Dyslexia (inability to read and write)  
Dyslexia (inability to read and write)  
Fat skin (normalisation)  
Hair, growth regulation  
Heart, regulation  
Hypotonia (pressure normalisation)  
Mode Ability to concentrate  
Mode Ability to recollect  
Mode counting, difficulties in counting  
Mode growth regulation  
Mode 'Muscles\*'  
Mode Reading, difficulties at reading  
Mode writing, difficulties in writing\*  
Oily hair (normalisation)  
Regulation of a gastrointestinal tract  
Regulation of female genitourinary system

## DeInfo Programs for DeVita RITM

Regulation of man's genitourinary system  
Removal of intellectual exhaustion  
Removal of visual exhaustion  
Strengthening of protective functions  
Systolic hypertonia  
Trauma, rehabilitation  
Weariness of back

### **7 PROGRAMS**

01. Active Protection  
Anti pain  
Antistress - dream frustration  
Detoxification of organism  
Flu(bronchitis)  
Heart, regulation  
Regulation of a gastroenteric path

### **ASSISTANCE IN LEARNING**

01. Immune system stimulation  
02. Energotonic  
03. Vision correction  
04. Concentration  
05. Ability to recollect sth.  
06. Difficulties in counting  
07. Difficulties in reading  
08. Posture correction  
09. Sleep regulation  
10. Organism detoxication

### **BEAUTIFUL LEGS**

01 Active protection  
07 Regulation of the blood circulation  
08 Deep cleaning of the body

### **COSMETOLOGY**

Hair (elimination - should not grow)  
Hair (regulation - should grow)  
The medical program 1 for skin (dermatitis)  
The medical program 2 for skin (regulation)

### **DRIVER'S PROGRAMS**

01. Active Protection  
Anti pain  
Anti vibration  
Detoxification an organism  
Removal of intellectual exhaustion

Removal of visual exhaustion  
Weariness of back

### **EMERGENCY**

01. Active Protection  
Antipain (a head, traumas)  
Antistress (sleep disorder)  
Bronchospasm (asthma attack)  
Detoxification an organism  
Heart (blood circulation)  
Traumas, rehabilitation

### **FOR TRAVELERS**

02. ARVI. URI. influenza  
03. Vision correction  
04. Gastrointestinal tract regulation  
05. Traumas - rehabilitation  
06. Spine fatigue  
07. Anti pain  
08. Heart regulation  
09. Blood circulation regulation  
10. Neurosis  
11. Profound organism clearance  
Immune system activation

### **GENERAL ORGANISM CLEARANCE**

01. Active protection - energotonic  
02. Depletion  
03. Liver clearance  
04. Renal clearance  
05. Joint clearance  
06. Lung clearance  
07. Blood-vascular system clearance  
08. Blood clearance  
09. Skin clearance

### **GYNECOLOGY**

01. Active Protection  
Dysmenorrhea (Climacteric)  
Menstrual cycle  
Mode of deep clearing of organism  
Regulation of female urinogenital system  
Tubae uterinae (Passableness)  
Uterus (regulation)  
Uterus myoma

**HARMONIOUS FIGURE - THE WEIGHT  
REDUCTION PROGRAM**

01. Active Protection  
04. Blood circulation regulation  
06. Regulation of man's urinogenital system  
Mode of deep clearing of organism  
Regulation of female genitourinary system  
Regulation of gastrointestinal tract  
Weight reduction regimen

**LIFE ENERGY**

01 Active protection  
02 Immune system activation  
03 Life energy  
04 Psyche recovery  
05 Age-proof program  
06 Muscular tone  
07 Deep clearing

**MODE OF DEEP CLEARING OF ORGANISM**

Immune system activation  
Kidneys  
Mode of deep clearing of organism  
Oncology  
Regulation of a gastrointestinal tract  
Regulation of endocrine system  
Regulation of lymphatic system

**NARCOLOGY**

1st phase of drug cancellation, regime A  
2 st phase of drug cancellation, regime B  
Abstinence reduction  
Antidrug  
Antistress (not medicinal antidepressant)  
Liver detoxifying  
Not medicinal soporific  
Vital energy

**OPHTHALMIC ILLNESSES**

01. Active Protection  
Blood circulation regulation  
Glaucoma  
Mode of deep clearing of organism  
Optic nerve regeneration  
Regulation of muscles of eyes

Retina regeneration  
Sight (regulation)

**PANEL OF PROGRAMS DETA-13**

01 Active protection  
10. Deep clearing  
Anti pain  
Antistress (sleep disorder)  
Cholesterol  
Circulation regulation  
Disbacteriosis  
Fatigue of back  
Heart, regulation  
Kidneys  
Regulation of female genitourinary system  
Regulation of gastrointestinal tract  
Regulation of man's genitourinary system

**PANEL OF PROGRAMS DETA-15**

01. Active Protection  
15. Back Fatigue  
Adiposity (the weight reduction program)  
Anti pain  
Antistress (sleep disorder)  
Antitobacco  
Bronchospasm (asthma attack)  
Circulation regulation  
Detoxication an organism  
Heart, regulation  
Regulation of female genitourinary system  
Regulation of gastrointestinal tract  
Regulation of man's genitourinary system  
Traumas, rehabilitation  
Visual fatigue removal

**PANEL OF PROGRAMS DETA-9**

01. Active Protection  
Anti pain  
Antistress (sleep disorder)  
Detoxification an organism  
Flu(bronchitis)  
Heart, regulation  
Regulation of a gastrointestinal tract  
Regulation of female genitourinary system  
Regulation of man's genitourinary system

**PANEL OF PROGRAMS DETA-RITM-10**

- 01. Active Protection
- 02. Regulation of gastrointestinal tract
- 03. Heart, regulation
- 04. Blood circulation regulation
- 06. Regulation of man's urinogenital system
- 07. Regulation of female genitourinary system
- 08. Fatigue of back
- 09. Antistress
- 10. Deep clearing
- Kidneys

**PANEL OF PROGRAMS FOR SPORTSMEN**

- Active protection
- Anti pain
- Antistress (sleep disorder)
- Detoxification of organism
- Heart, blood supply
- Muscles
- Regulation of a gastrointestinal tract
- Regulation of female genitourinary system
- Regulation of man's genitourinary system

**PROCEDURE OF MAN'S YOUTH EXTENSION**

- 01. Active Protection
- Bladder and prostate
- Blood circulation regulation
- Mode of deep clearing of organism
- Potency intensifying
- Psychological potency
- Regulation of man's urinogenital system
- Procedure of varicose phlebectasia treatment
- 01. Active Protection
- Anti pain
- Blood circulation regulation
- Mode of deep clearing of organism
- Varicosity (at an aggravation)
- Varicosity (regeneration of muscles)
- Varicosity (regeneration of veins)

**PROGRAMS «DETA-ELIS RITM 10»**

- 01. Active Protection
- 02. Regulation of gastrointestinal tract
- 03. Heart, regulation
- 04. Blood circulation regulation

- 05. Kidneys
- 06. Regulation of man's urinogenital system
- 07. Regulation of female genitourinary system
- 08. Fatigue of back
- 09. Antistress
- 10. Deep clearing

**PROGRAMS «DETA-ELIS-RITM-13»**

- 01. Active Protection
- 02. Regulation of gastrointestinal tract
- 03. Heart, regulation
- 04. Blood circulation regulation
- 05. Kidneys
- 06. Regulation of man's urinogenital system
- 07. Regulation of female genitourinary system
- 08. Fatigue of back
- 09. Antistress
- 10. Deep clearing
- 11. Atherosclerosis
- 12. Visual fatigue removal
- 13. Anti pain

**PROGRAMS «DEVITA-AP»**

- 01. Active Protection
- 02. Vienna Prophylactics
- 03. Blood Circulation
- 04. Body Cleansing
- 05. Sharp Eye
- 06. Rest for Eyes
- 07. Immunity
- 08. Energy Tonic
- 09. Be in a Good Mood
- 10. Rejuvenation
- 11. Muscle Tonus
- 12. Anti-cold
- 13. Digestion
- 14. Rehabilitation
- 15. Back Fatigue
- 16. Anti-pain
- 17. Healthy Heart
- 18. Anti-stress
- 19. Clean Kidneys
- 20. Clean Joints
- 21. Clean Lungs
- 22. Clear Skin
- 23. Concentration

24. Detoxification
25. Male Youthfulness
26. Female Youthfulness
27. Stop Cholesterol
28. Accurate Calculation
29. Fast Reading
30. Short Term Memory

#### **PROGRAMS FOR MEN**

- 01 Activation of immune system
- 02 Regulation of man's neuroendocrinous system
- 03 Adenoma prostate gland
- 04 Prostatitis
- 05 Impotence
06. Blood circulation
07. Deep clearing
08. Antistress
09. Anti pain
10. Regulation of a gastrointestinal tract

#### **SET OF PROGRAMS DETA-8**

01. Active Protection
- Anti pain
- Antistress (sleep disorder)
- Circulation regulation
- Detoxification an organism
- Flu(bronchitis)
- Heart, regulation
- Regulation of a gastrointestinal tract

#### **SHARP-SIGHTED SIGHT**

- 01 Active protection
- 02 Asthenopia
- 03 Myopia
- 04 Regeneration of amphiblastrodes
- 05 Regeneration of the optic nerve
- 06 Regulation of eye muscles
- 07 Regulation of the blood circulation
- 08 Deep cleaning of the body

#### **THE CHECK LIST**

- Antipain (First aid)  
Antistress (sleep disorder)  
Arthritises-arthroses (traumas, aftertreatment)

- Detoxication an organism  
Hypertonia (pressure decrease)  
Sight (regulation)  
The weight reduction program

#### **THE HAPPY CHILDHOOD**

- Adenoid disease  
Atopic dermatitis  
Dyskinesia of cholic ways  
Immune system  
Posture disturbance  
Respirator/ system  
System of vegetative regulation

#### **TREATMENT AFTER AN INFARCT**

01. Active Protection
- Anti pain
- Antistress (sleep disorder)
- Mode of deep clearing of organism
- The medical program 1 (function activation)
- The medical program 2 (regulation)
- The medical program 3 (pace)

#### **TREATMENT OF ARTHRITISES AND ARTHROSES**

01. Active Protection
- Arthritis-arthrosis -1 program
- Arthritis-arthrosis - 2 program
- Arthritis-arthrosis - 3 program
- Column treatment
- Mode of deep clearing of an organism