List of Curable Diseases

This classification was written by Dr. K. Buteyko

The list of symptoms of the deep breathing (Hyperventilation) disease, which is eliminated when the Buteyko Method is applied.

1. Nervous System:
   1. Headaches; Migraines
   2. Vertigo
   3. Fainting (sometimes with the epileptic spasms)
   4. Insomnia, drowsiness and other sleep difficulties
   5. Tinnitus
   6. Memory loss
   7. Rapid fatigue
   8. Irritability
   9. Short temper
   10. Poor concentration
   11. Unsubstantiated fear
   12. Apathy
   13. Hearing loss
   14. Paresthesia (including total loss of all forms of sensitivity, more frequent than extremities)
   15. Spasm during sleeping, tremor and tick
   16. Vision loss
   17. Age related far sightedness
   18. Different flashings in eyes, grid before eyes, etc
   19. Increase in the intraocular pressure
   20. Pain during the motion of eyes upward and to sides, glaucoma, cataract, the transient squint
   21. Radiculites, osteochondroses, etc.
   22. Parkinson Disease (initial forms)
   23. Perplexed sclerosis
   24. Episindrom (epilepsy)
   25. Schizophrenia (initial stage)

2. Vegetative Nervous System:
   1. Crises of the type of diencephalic and vegetative, including: sweating, body temperature irregularity, casting into cold or into the heat, groundless chills
   2. Instability of body temperature of the thermo-neuroses type, etc.

3. Endocrinial System:
   1. Hyperthyroidism, dysthyreosis, exophthalmic goitre (AKA Basedow's disease), diabetes mellitus, obesity or exhaustion, sometimes according to the type of endocrine
   2. Occurrence of pathologic menopause, the disturbance of menstrual cycle, the toxicoses of pregnancy (morning sickness)
   3. Fibromyomas
   4. Mastopathy
   5. Impotence
   6. Frigidity, infertility, miscarriage
   7. Erosion and polyps in the neck of uterus, etc.

4. Breathing System:
   1. Spasm of larynx and bronchial tubes (bronchial asthma)
   2. Preasthmatic conditions including: respiratory allergosis, polyvalent allergy, laryngospasm (loss of voice)
3. Allergic conjunctivitis, food allergy, medicinal allergy, pseudocroup, pharyngitis, laryngitis, tracheitis, pollinoses
4. Hypersensitivity to of kitchen smells, paint, perfumes, tobacco, flowers, etc.
5. Asthmatic bronchitis, obstructive bronchitis, exercise induced shortness of breath and during inactivity, mouth breathing, frequent deep breathing with participation of additional respiratory musculature
6. Absence of pause after exhalation during resting
7. Breathing arrhythmia or the periodic sensation of air deficiency
8. Sensation of insufficiency during inhalation
9. Sensation of limitation of chest mobility (constraint in the chest)
10. Discomfort related to stuffy air
11. Difficult nose breathing during rest with the light physical load
12. Nasal congestion, rhinitis according to the type of vasomotor
13. Predisposition to cold and chills, including: frequent bronchitis, influenzas, etc.
14. Cough (dry or with phlegm,) dryness in the mouth and sinuses, chronic maxillary sinusitis
15. Frontal sinusitis, sinusitis, adenoids, polyps in the trachea, the bronchi, acute emphysema of lungs, pneumosclerosis, interstitial pneumonia, chronic pneumonia, bronchiectasis and spontaneous pneumothorax, loss of sense of smell, chest pains
16. Incorrect posture, deformation of chest
17. Inflation of subclavian regions (emphysema of tops of lungs, etc.)

5. **Cardiovascular System:**
   1. Tachycardia, extrasystole, paroxysmal tachycardia
   2. Cardiac fibrillation, spasm of blood vessel in the extremities, brain, heart, kidneys; chills, sensitiveness to cold of extremities and other regions, pain in region of heart, ischemic disease of heart, stenocardia, hypertonia, hypotonia, the disease of Reynauld (spasm of vessel upper extremities)
   3. Obliterating endarteritis, telangiectasia, varicose veins, including hemorrhoids
   4. Marbling of skin, fragile blood vessels, gingivitis, frequent nose bleeds, etc.; sensation of the palpitations in different regions
   5. Pulsatory noise in ears
   6. Vascular crises, arachnoiditis (post-traumatic, influenza); myocardial infarction, postmyocardial infarction cardiosclerosis, stroke, parotiditis, pareses, an increase in the coagulability of the blood, thromboses (thrombophlebitis), decrease of the alkaline reserves of blood, electrolyte balance, hypercholesterolemia, eosinophilia, hyper- and hypoglobula, change of PH in blood, decrease of partial oxygen pressure in arterial blood in initial stage of disease and opposite changes on final stages of disease, etc.

6. **Digestion System:**
   1. Increase, decrease the distorted appetite, salivation or dryness in the mouth
   2. Distortion or loss of taste, spasm of gullet, stomach (pain in the epigastric region, etc)
   3. Colitis (constipation, diarrhea), pain in right subcostal area, dyskinesia of bile tracts, heartburn, frequent eructation, nausea, vomiting, meteorism (flatulence), some forms of gastritis and ulcer, disease of stomach and of duodenum, etc.
   4. Chronic cholecystitis, chronic pancreatitis, the cholelithic disease

7. **Kidneys and Urinary System:**
   1. Protein in the urine, oxalates, urates in urine, urolithic disease: pyelonephritis, glomerulonephritis
   2. Frequent urination, especially at night
   3. Nycturia (involuntary urination at night), cystitis, diuretic symptoms, etc.

8. **Osteomuscular Apparatus:**
   1. Muscular weakness, rapid physical fatigue
2. Aches in muscles, more frequent in legs (calf muscles), twitching of groups of muscles, strengthening or weakening of muscles tone, atrophy of muscles, pain in tubular bones etc.
3. Collagenases (scleroderma), postoperative scars, etc.
4. Contracture of wrist tendons

9. **Skin and Mucosas**
   1. Dryness of the skin (ichthyosis), pustulous rashes, skin itch, hives, eczema (neurodermatitis, diathesis), psoriasis, tendency toward fungus diseases, pale gray skin, acrocyanosis, Quincke's edema, vitiligo (focus depigmentation of the skin), adolescent acne, pastiness of face, eczematosus blepharitis, cyanosis, etc.

10. **Metabolic Dysfunctions:**
    1. Lipoma (fatty tumours), injection infiltrations
    2. Osteophytes and deposit of salts in region of joints according to the type of gout, metabolic and rheumatoid polyarthritis, deposits of cholesterol on the skin (more frequent on eyelids), tissue hypoxia, concealed edemas, the abnormalities of tissue metabolism (according to the type of allergic reactions), etc.