COMMON SYMPTOMS AND EFFECTS OF VERTEBRAL SUBLUXATIONS

Your Nervous System controls the function of every cell, tissue and organ of your body; VERTEBRAL SUBLUXATIONS affect the function of your nervous system.

The result is a serious interference to health.

Some of the most common side-effects of VERTEBRAL SUBLUXATIONS are listed below;

C1-C3

Headaches and migraine-like pain, neck and scalp tension, pressure and pain behind eyes, blurring of vision, dizziness, light-headedness, fainting, facial pain and numbness, ringing in ears, ear pain, jaw pain, reoccurring sore throat, nasal congestion, sinus trouble, loss of co-ordination, disorientation, symptoms of dyslexia, generalized malaise, childhood fevers, vertebral artery insufficiency, insomnia (loss of sleep), problems with memory, depression, irritability, loss of concentration, symptoms of allergies and hay fever.

C4-C7

Pain and stiffness in the neck, pain in the shoulder, arm and hand, tennis elbow-like pain, hand and finger swelling, numbness and tingling in hands and fingers, pain of bursitis in shoulders, wasting of arm and shoulder muscles, reduced neck/shoulder movement, difficulty swallowing, nervousness, neck tension, chest pain, cold hands, poor circulation in the arms, twinges of pain which "seem to go away", loss of power and grip strength, whiplash, certain thyroid problems, speech difficulties, hormonal balance issues.

T1-T3

Shortness of breath, chest pain and pressure, difficult breathing, pain between shoulder blades, rib pains, heart arrythmias, bronchitis and related chest conditions, respiratory difficulties, reoccurring upper respiratory tract infections, functional heart conditions, asthma and allied conditions (especially in children), certain types of arm pain, angina-like pain.

T4-T9

Pain between shoulder blades, chest pain and pain in ribs, liver and gall bladder trouble, jaundice in infants, stomach trouble, chronic indigestion, dyspepsia, heartburn, abdominal bloating, pancreas malfunction, hypoglycemia, ulcers, gastritis, abdominal pain, trouble digesting certain foods, allergies, lowered resistance acne and other skin disturbances, abnormal blood pressure, sweet tooth cravings.

T10-L1

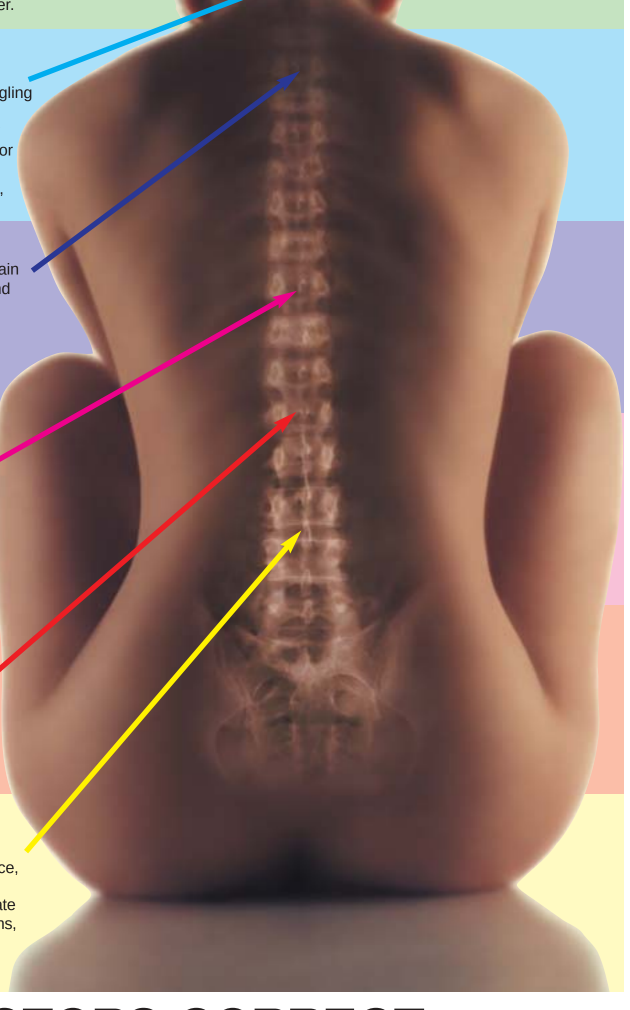
Urinary problems, constipation, ulcerative intestinal conditions, spastic colon, lazy colon, adrenal trouble, appendicitis-like pain, abdominal bloating and pain, gas pains, frequent sighing, diarrhea, fluid retention, allergies, fatigue, and mid-back pain.

L2-L5

Low back pain, groin pains, weakness in legs, cramping, poor circulation in legs, numbness in legs and feet, childhood "growing pains", leg pains, gas pains, constipation, certain types of impotence, infertility, bed wetting in children, abdominal cramps, fatigue when standing, cold feeling in feet, menstrual cramps, bladder and prostate difficulties, sciatica (pain in leg), leg and ankle swelling, varicose veins, urinary difficulties, fatigue and leg weakness, spinal curvature, scoliosis, frequency (too frequent urination), knee pains, hemorrhoid pain, hip pain, ulcerative bowel conditions.

CHIROPRACTORS CORRECT VERTEBRAL SUBLUXATIONS

Resulting in normal nerve function and continued good health



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