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HEALTH BENEFITS OF CHIROPRACTIC ADJUSTMENTS AFFECT THE ENTIRE BODY

(Voice for Health, March-April 2007 issue)

The April 26, 2004 issue of the Journal of Vertebral Subluxation Research highlights a literature review that documents the health benefits that people without symptoms experience under chiropractic care.



Vertebral subluxations are misalignments of the small bones of the spine that interfere with the nervous system, body function and health.

Chiropractors have long maintained that people should not wait until symptoms appear before seeking chiropractic care to address their aches and pains: that keeping the body free of subluxation interference is a good way to help the body function better with better health as a result.

One way to test this is to take people who have no symptoms, put them under chiropractic care and then monitor various body systems for improved function.

The author of this study reports that the available research does indeed "lend strong support to the popular contention that chiropractic adjustments, for the purpose of correcting subluxations, confer health benefits to people regardless of the presence or absence of symptoms."

More than 20 research articles collectively documents SIGNIFICANT IMPROVEMENT IN PATIENTS WITHOUT SYMPTOMS!

Respiration
Heart Rate Variability
Muscle Strength
Reaction Time
Visual Acuity
Healing/Recovery Time
Reduced Labour Times of
Pregnant Women

Range of Motion
Autonomic Function
Overall Athletic Ability
Information Processing
Stress and Reproductive Organs
General Health of Senior Citizens
Greater Sense of Well-Being

The author concludes that since "these initial findings document objectively measured physiologic changes and their associated health benefits in nearly every major system of the human body, it is plausible that chiropractic care may benefit every function of the body."