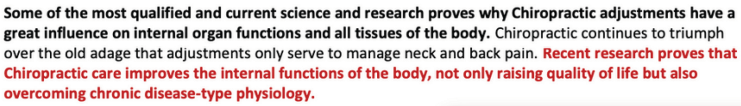


CHIROPRACTIC NO LONGER JUST ABOUT

BACK AND NECK PAIN...

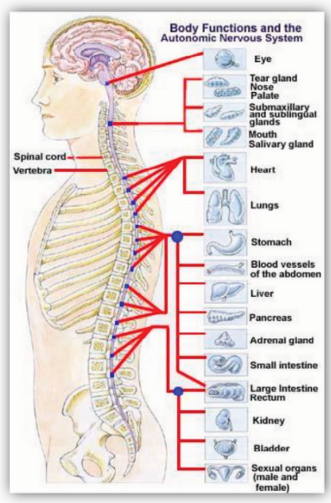


Medical science agrees that body chemistry serves as one of the main contributing factors in determining the health of an individual. Balanced chemistry leads to increased function and performance. A 2003 study showed that administering a force (just like that of a Chiropractic adjustment) helps regulate cell biochemistry and gene expression. A Chiropractic adjustment can help change the health and expression of all cells in the body through biochemistry. From heart rate to breathing, and immunity to fertility, every aspect of body function is directed by body chemistry. Chiropractic adjustments positively change body chemistry and lead to better overall health.

The biggest challenge standing in the way of more families experiencing the great benefits of Chiropractic described in this study rests in a lack of understanding of how powerful of a part the nervous system plays in health care.

Chiropractic adjustments became most well-known for helping with back and neck pain, though the founding fathers knew that a healthy spine and nervous system were capable of so much more. Current research and science dramatically impact those old neck and back adages, proving what true Chiropractic science believed all along.

Chiropractors now pursue the goal of educating society and local doctors across the entire profession.



Many industrialized cultures still receive a message supporting a molecular and chemical based plan for health and disease care. Science and statistics clearly advocate against messages stating that drugs and surgery provide the most advanced and effective options. Most Chiropractors continue to set up practices intent on educating the public while providing the highest quality of care available. All humans deserve a lifelong opportunity to have their spine and nervous system evaluated on a regular basis by a Chiropractor. A healthier society starts with accessing the power that rests in the hands of Chiropractic care.