About Chiropractic

History of Chiropractic

Manual manipulations of the spine and other joints in the body have been around for a long time. Ancient writings from China and Greece dating between 2700 B.C. and 1500 B.C. mention spinal manipulation and the maneuvering of the lower extremities to ease low back pain. In fact, Hippocrates, the famous Greek physician who lived from 460 to 357 B.C., published a text detailing the importance of manual manipulation. In one of his writings he declares, "Get knowledge of the spine, for this is the requisite for many diseases". Evidence of manual manipulation of the body has been found among the ancient civilizations of Egypt, Babylon, Syria, Japan, the Incas, Mayans and Native Americans.

Throughout the twentieth century, the profession of chiropractic has gained considerable recognition and scientific support. Research studies that have clearly demonstrated the value of chiropractic care in reducing health care costs, improving recovery rates and increasing patient satisfaction. In fact, one very large study conducted in Canada, the 1993 Manga Study, concluded that chiropractic care would save hundreds of millions of dollars annually in work disability payments and direct health care costs. Several major studies conducted by the U.S. Government, the Rand Corporation and others, have all demonstrated the incredible value of chiropractic care.

What is Chiropractic?

Chiropractic doctors practice natural, drugless, non-invasive health care and rely on the body's ability to self-heal. Sounds ideal, but just how does it work?

We look at the whole picture. Like other health-care providers, we follow a standard routine to gain information about the patient. We consult, review the case history, conduct a physical examination, and we may request laboratory analyses and/or x-rays. Unlike other health-care providers, however, chiropractic physicians also conduct a careful analysis of the patient's structure and pay particular attention to the spine. We also ask you about your life—do you eat well? Exercise at all? How do you deal with stress? Do you have children? What do you do for work? And so on.

We seek the origin of the problem. Using this information, a diagnosis is made. Included in the diagnosis is the probable reason for your pain or discomfort. It is important to note that chiropractors seek the origin of the illness in order to eliminate it—we do not simply treat the symptoms. If your roof is leaking, do you simply catch the drips in a bucket for years on end, or do you repair the roof to prevent it from leaking? Similarly, if the migraine headache you've had all week is being caused by misaligned vertebra and an irritated nerve, do you continue to take pain killers indefinitely, or do you realign the vertebra to prevent the pain? You get the picture.

We fix the origin of the problem. Chiropractors have a term for misalignments: subluxations. A vertebral subluxation is a misalignment of the bones that protect the spinal cord. It's a
leak in the roof. Or a kink in the wiring of your nervous system. The severity of the subluxation can vary, and there are a number of potential contributing factors that can be physical, emotional, mental, or chemical. The subluxation can be caused by any number of incidents, from birth trauma to an auto accident to simple repetition or over-use.

What truly differentiates doctors of chiropractic from any other healthcare professionals is the fact that chiropractors are the only professionals who are trained to diagnose and treat what are called spinal subluxations. The word “subluxation” comes from the Latin words meaning “somewhat or slight” (sub) and “to dislocate” (luxate). So the term ‘vertebral subluxation’ literally means a slight dislocation or misalignment of the bones in the spine. When a subluxation occurs, a chiropractor can correct the misaligned bone and allow it to return to its proper position. This procedure is appropriately called an adjustment, and the adjustment enables the body to heal. The chiropractic adjustment is a quick thrust applied to a vertebra for the purpose of correcting its position, movement or both. Adjustments are often accompanied by an audible release of gas that sounds like a “crack.” The sound sometimes shocks people a little bit the first couple times they get adjusted, but the sensation is usually relieving. Occasionally, minor discomfort is experienced, especially if the surrounding muscles are in spasm or the patient tenses up during the chiropractic procedure. There are times when the audible “cracking” does not occur. This is often due to either significant muscle tightness or that the patient may be having a hard time relaxing during their adjustments. However, the chiropractic adjustment is still important. The leak is fixed. The wiring is fixed. Information is flowing again. To keep the wiring fixed and preventing its reoccurrence is just as important as the initial remedy.

There are actually five components that contribute to the vertebral subluxation complex (VSC). Learn More.

1. **Bone Component** - where the vertebra is either out of position, not moving properly, or are undergoing degeneration. This frequently leads to a narrowing of the spaces between the bones through which the nerves pass; often resulting in irritation or impingement of the nerve itself.

2. **Nervous Component** - is the disruption of the normal flow of energy along the nerve fibers, causing the messages traveling along the nerves to become distorted. The result is that all of the tissues that are fed by those nerves receive distorted signals from the brain and, consequently, are not able to function normally. Over time, this can lead to a whole host of conditions, such as peptic ulcers, constipation and other organ system dysfunction.

3. **Muscular Component** - since nerves control the muscles that help hold the vertebrae in place, muscles have to be considered to be an integral part of the vertebral subluxation complex. In fact, muscles both affect, and are affected by the VSC. A subluxation can irritate a nerve, the irritated nerve can cause a muscle to spasm, the spasmed muscle pulls the attached vertebrae further out of place, which then further irritates the nerve and you have a vicious cycle. It is no wonder that very few subluxations just go away by themselves.

4. **Soft Tissue Component** - the VSC will also affect the surrounding tendons, ligaments, blood supply, and other tissues as the misaligned vertebrae tug and squeeze the connective tissue with tremendous force. Over time, the soft tissues can become stretched out or scarred, leaving the spine with either a permanent instability or restriction.
5. **Chemical Component** - is the change in the chemistry of the body due to the VSC. Most often, the chemical changes, such as the release of a class of chemicals called “kinins,” are pro-inflammatory; meaning that they increase inflammation in the affected area.

These changes get progressively worse over time if they are not treated correctly, leading to chronic pain, inflammation, arthritis, muscle trigger points, the formation of bone spurs, loss of movement, as well as muscle weakness and spasm. Chiropractors have known the dangers of the vertebral subluxation complex ever since the birth of the profession. More and more scientific research is demonstrating the tremendous detrimental impact that subluxation have on the tissue of the body. In order to be truly healthy, it is vital that your nervous system be functioning free of interference from subluxations. Chiropractors are the only health professionals trained in the detection, location, and correction of the vertebral subluxation complex through chiropractic care.