



Mitchell Corwin, DC

Chiropractic Kinesiologist

Credentials

Dr. Corwin is an integrative holistic health care practitioner since 1980 utilizing an eclectic blending of applied kinesiology and energetic techniques. His work is based on the primal survival systems of fight/flight, digestive, immune and reproductive systems as they relate to chronic illnesses, and neurological disorders. Dr. Corwin is trained in classical Applied Kinesiology and Chiropractic. His expertise is in incorporating energetic medicine into applied kinesiology protocols, which he calls Neural Organization Work.

Conditions Commonly Treated

- Fatigue and re-occurring emotional stress patterns
- Re-occurring or sluggish digestive system with opportunistic candida and parasitic infections
- Chronic nerve, back, joint and or muscle pain that has been non-responsive
- Language processing problems in children and adults
- Weak Immune System function
- Heavy Metal (mercury) Toxicity and its associated peripheral neuropathies
- Chronic fatigue syndrome and fibromyalgia

Potential Benefits

- Increase vitality and energy
- Increased digestive function
- Enhanced immune system function
- Decreased susceptibility to opportunistic infections
- Collaborative communication with other health care providers
- Feeling younger (highest priority)

Treatment

Dr. Corwin's philosophy is to restore optimal health in swift and cost efficient manner **utilizing 60-minute appointments**. He often works in tandem with other HMC practitioners, dentists, psychotherapists and acupuncturists to allow for a swifter therapeutic response.

Dr. Corwin uses applied kinesiology methods to both diagnose and treat the root cause(s) of an illness by first addressing the primary neurological disturbance and then removing the now unnecessary compensation. Dr. Corwin's interactive therapy utilizes skin surface reflexes and neurological re-patterning via eye muscle memory resets.

Most conditions respond in as few as 3-6 visits. An example of a quick responding condition is scoliosis. In children it can be prevented. In adolescents and adults it can be successfully treated.