



## **Beacon of Life Chiropractic Highlights Dr. Megan McClimon's Expertise in Neurologically-Based Care**

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Beacon of Life Chiropractic highlights the professional background of Dr. Megan McClimon, one of its co-founders, who brings experience from leading chiropractic offices in the Southeast United States to the Royersford community. Her path includes academic achievements and leadership roles, emphasizing neurologically-based approaches to spinal health. This focus supports the practice's delivery of natural methods for musculoskeletal issues.

Dr. Megan McClimon grew up in Okemos, Michigan, developing an interest in health through sports. She earned a third-degree black belt in Taekwondo and became a National Champion in 2002. This led to a Bachelor of Science in Movement Science from the University of Michigan. Early exposure to chiropractic came via her father's role with the Michigan Chiropractic Society, and she worked as a chiropractic assistant for seven years. Personal health improvements from such care motivated her professional pursuit.

Dr. McClimon graduated Magna Cum Laude with a Doctorate in Chiropractic from Life University in Georgia.

Her education centered on neurologically-based care, focusing on the nervous system's health influence. She led two large family-based clinics in the Atlanta area for two years, applying scientific techniques.

In Pennsylvania, Dr. McClimon co-founded Beacon of Life Chiropractic with Dr. Daniel McClimon. The practice provides spinal adjustments to realign vertebrae and reduce nerve pressure, addressing back pain, neck discomfort, and headaches. Neurologically-based chiropractic seeks to optimize nervous system function, complementing medical approaches that may use medications or surgery. This philosophy views the nervous system as central, while recognizing chiropractic as complementary with varying evidence support.

Systematic reviews indicate spinal manipulation therapy's effectiveness for spine pain. A review in the Journal of Orthopaedic & Sports Physical Therapy found most procedures equal to guideline interventions and slightly more effective than others. Another in Frontiers in Neurology showed increased corticomotor excitability in lower limb muscles post-adjustment in chronic stroke patients. A Nature Scientific Reports study reported strength increases in weak muscles after a single session in stroke patients. For low back pain, a BMJ meta-analysis noted small effects for short-term relief compared to non-recommended therapies. A JAMA review associated manipulation with modest improvements in acute low back pain. A Spine Journal meta-analysis showed manipulation reduced pain and disability versus active comparators like exercise. A Cochrane review indicated small pain reduction and moderate function improvement versus sham.

Patient outcomes data reflect these findings. A JAMA Network Open study found moderate short-term improvements in low back pain intensity and disability when chiropractic added to medical care. Satisfaction surveys show higher ratings for chiropractic than medical care for back pain. A PMC article noted patients nearly twice as likely satisfied with chiropractic versus medical doctors.

Individual cases at Beacon of Life Chiropractic serve as examples, distinct from evidence-based data. One patient regained hand function through adjustments and SoftWave therapy, improving work ability. Another with chronic issues restored mobility for family activities. A neuropathy patient reported life improvements. These anecdotes illustrate potential experiences, while outcomes vary; coordination with medical professionals is advised.

The team includes chiropractors with varied backgrounds. Dr. Diana Harkness transitioned after Lyme Disease challenges, informed by athletic training. Dr. Benjamin Linkel applies seven years in pain relief, drawing from exercise physiology. Support staff handle operations, therapies, and education.

Beacon of Life Chiropractic uses techniques for migraines, carpal tunnel, and sports injuries. Adjustments alleviate nerve pressure; therapies like acoustic waves reduce inflammation. Wellness programs address posture, immune function, and energy via prevention.

"Neurologically-based care complements other approaches by promoting natural recovery through nervous system optimization," said Dr. Megan McClimon, co-founder and chiropractor at Beacon of Life Chiropractic.

The practice develops tailored plans via evaluations, prioritizing non-invasive methods. Staff certifications in massage and counseling enhance services.

"Integrating evidence with chiropractic principles supports patient well-being," said Dr. Daniel McClimon, co-founder and chiropractor at Beacon of Life Chiropractic.

Beacon of Life Chiropractic serves as a resource for pain relief from injuries or chronic conditions. The structure facilitates assessments and support, aiding community health.

Founded by Dr. Megan McClimon and Dr. Daniel McClimon, the practice offers adjustments, therapy, and resources for conditions. It emphasizes patient-centered methods leveraging healing abilities.

This highlight of Dr. McClimon's background underscores informed care dedication. Her journey demonstrates applied knowledge in operations.

Beacon of Life Chiropractic provides services in Royersford, Pennsylvania, addressing musculoskeletal concerns naturally.

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For more information about Beacon of Life Chiropractic, contact the company here: Beacon of Life Chiropractic Daniel McClimon, DC (610) 474-2481 info@gobeaconhealth.com 70 Buckwalter Rd Ste 412, Royersford, PA 19468

## **Beacon of Life Chiropractic**

*Welcome to Beacon of Life Chiropractic, where our mission is to guide you toward optimal health and wellness through personalized chiropractic care.*

Website: <https://gobeaconhealth.com/>

Email: [info@gobeaconhealth.com](mailto:info@gobeaconhealth.com)

Phone: (610) 474-2481

