

Medolutions and COCSA Expand Relationship to Benefit the Chiropractic Profession

Dublin, Ohio, June 30 /PR Newswire/ Medolutions, LLC

Medolutions, LLC, the manufacturer of the patented Bio-Back Lumbar Orthosis and the Congress of Chiropractic State Associations (COCSA) are pleased to announce that they have executed the COCSA Affinity Agreement. This agreement will introduce a new non-dues source of revenue to COCSA's member state associations.

Medolutions' Bio-Back lumbar orthosis provides the profession with a clinically effective medical device that complements their treatment of low back pain to help provide improved functional outcomes. Medolutions' programs also offer Doctors of Chiropractic the opportunity to enhance their practice while supporting their state association.

Earlier this year, the Bio-Back was awarded the COCSA Seal of Approval. The COCSA Seal of Approval is a prestigious award given to those products or services that are deemed to be of exceptional value, assistance or educational content for the profession of Chiropractic and the patients served by the Doctors. Speaking of the Bio-Back, First Vice President Dr. Kate Rufolo said, "...the Bio-Back represents the best of what is out there to improve the profession and benefit our patients." Additional information about COCSA is available at <http://www.cocsa.org>

Medolutions' President, Richard Gerace said, "Medolutions is excited to be able to work with COCSA to introduce the Bio-Back to Doctors of Chiropractic through their state association members. This Affinity agreement provides the foundation on which to build mutually beneficial relationships for the good of the entire Chiropractic profession and their patients." Additional information about Medolutions, LLC and the Bio-Back may be found at www.medolutions.com.

For additional information regarding this press release, please submit inquiries to COCSA at amy4hardin@yahoo.com or to Medolutions at pr@medolutions.com.

PR Newswire Info

ONLINE MEMBER CENTER REFERENCE NUMBER IS 21388441