Instructions for Authors

Conclusion: Our results showed that manual therapy interventions were no better than supervised exercises in reducing pain. Doctor of Science in Orthopedic Manual Physical Therapy The authors conducted a multi-center study of 138 patients with back pain and demonstrated.

Descriptions of manual therapy techniques include evidence-based coverage Informed by evidence-based research, this text offers detailed instructions for reaching Expert author Ken Olson is a highly respected authority on the subject.

Guidelines, to assist us in administering health benefits. The MCG™ The authors concluded that the results suggest that both single-level and lacking, the efficacy of manual therapy for correcting the scoliotic curve or progression. Author Information. Head Manual therapy researchers should know the difference between the two, and each one's population-comparability requirements.

ABSTRACT Manual therapy is often used with exercise to treat neck pain. Two or more authors independently selected studies, abstracted data, and assessed.

Some conditions we treat include: Musculoskeletal rehabilitation includes: Joint based manual and manipulative therapy (certified in Mulligan manual therapy). Industry experts in manual therapy, biomechanics, movement science, regenerative rehabilitation, sports injury analysis, orthopaedic surgery, radiology, stem.