BETTER OPTION TO BACK SURGERY

Healthcare system saves \$2.75 billion

EVERYONE WINS

Patients get positive results Employers maximize productivity Spinal manipulation was proven just as effective as microdiskectomy (surgery) for patients experiencing sciatica secondary to lumbar disk herniation.*

More than 200,000 microdiskectomies are performed annually in the United States, at a direct cost of \$5 billion, or \$25,000 per procedure.** If cost is assumed at \$100 per chiropractic visit, there is a direct, total savings of \$22,900 per manipulation patient. System-wide, this could save \$2.75 billion dollars annually.***

To learn more about the studies visit: www.foundation4chiroeducation.com

*McMordand, G., Suter, E., Casha, S., du Plessis, S.J., & Hufbert, R.J. (2010). Manipulation or Microdisketomy for Sciatica A Prospective Randomized Clinical Study. Journal of Manipulative and Physiological Therapeutics, Vol. 33 (8), p: 576-584
**Singhal, A., & Bernstein, M. (2002). Outpatient Lumbar Microdiscetomy: A Prospective Study in 122 Patients.

***Clum, G.W. "Musculoskeletal health not 'sexy,' but still must be addressed." Employee Benefit News. July 18, 2011.

Foundation for Chiropractic Progress TM