

Name: Dr. Dexter Di Marco - DBA Family Chiropractic Center

	Overall outcomes* for :			
	Disc Herniation	Disc Degenerations	Sciatica Radiculopathy	Overall
86% or More				
71% to 85%				
56% to 70%				
41% to 55%				
Less than 40%				

Comments:

The age, weight, health effect the outcomes. E.g. Obesity, retired, non-exercise. NOTE: Very effective when the spinal stenosis is caused by the ligament flavum. Narrowing the spinal canal. 98% effective. I usually stay away from hot lumbar disc HNP Prolaspe. By decompressing the 2 discs above the HNP.

* The above data is not peer reveiwed. It is the subjective response from a Physician grading their clinical results with the SpineMED® System.

No. 1740 P. 1



4040

November 26, 2010 Dr. Dexter Di Marco **DBA Family Chiropractic Center** 3938 Pinehurst Drive Lake Worth, FL 33467 Dear Dr. Di Marco: As part of our ongoing effort to continually improve the SpineMED® System, we are collecting clinical performance data from all users of the device. Please complete this survey and fax it toll free to 866-990-4445, or email a copy to info@spinemed.com. Thank you for your support. Best regards, Tim Emsky . 1 CLINICAL PERFORMANCE SURVEY 1. Please rate your overall patient outcomes for patients with Disc Herniations. (choose one) Less than 40% 141% to 55% 56% to 70% 71% to 85% 85% or more Please rate your overall patient outcomes for patients with Disc Degenerations. (choose one) 2 Less than 40% 🔲 41% to 55% 💢 56% to 70% 📋 71% to 85% 📋 85% or more 3. Please rate your overall patient outcomes for patients with Sciatica Radiculopathy. (choose one) Less than 40% 🗋 41% to 55% 🔲 56% to 70% 📈 71% to 85% 📋 85% or more 4 Please rate overall patient satisfaction with SpineMED® treatment. (choose one) Extremely Unsatisfied Unsatisfied Neutral Satisfied Extremely Satisfied Additional Comments: RETTARD, NON EXALTR. WRight HEAlth THA OCITIONAL NoTe + EFFECTURE WHEN THE SPIML STR FLADUAN. NAMOWINI Liph Matale A SIZ By The C4-140 987 FFFRCTIOR Tashay Contracting The 2 Diversion that your Proceedings of the 2 Diversion The 4 N.P. 1722 S. Ogilvie St., Unit 1, Prince George, B.C. Canada V2N 1W9 Tel: 866.990.4444 Fax: 866.990.4445 15Y Pastase. www.spinemed.com **QMF 77** v1.0 SpineMED® Clinical Performance Survey Page 1 of 1