

Clinical Performance Survey

Name: Orthopadische Praxis Dr. Breitenbacher

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^{*} The above data is not peer reviewed.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

tax, USC 089 890636513



breitenbacher

Dear SpineMED® Operator:

Gr. med, Iva Breitenbacher Fedherst für Crolopede, Chiromerenie & Sportmedich General Kusel-Str. 18 | 4, CG | 71034 Böblingen F 07031 - 58 93 60 www.breitenbacher.de Grass@breitenbacher.de

As part of our ongoing effort to continually improve the SpineMED® System, we are collecting clinical performance data from all users of the device.

CEINIC INFORMATION

Please complete this survey and fax it to 250-563-3177 or email a copy to info@spinemed.com.

Thank you for your support.

Physician Name: Dr. Breitenbacher

Clinic Name. Orthopädische Praxis Dr. Breitenbacher

Best regards,

Tim Emsky

Address: Konrad Zuse Strasse 12					
City: Böblingen					
Province/State: Cormonia					
Color LATION C. 1111 1/1034	-				
SpiriemEU® Sarial #: 4307 ₹ 4.323					
CLINICAL PERFORMANCE SURVEY					
 Please rate your overall patient outcomes for patients with Disc Herniations. (choose one) Less than 40% 41% to 55% 56% to 70% 71% to 85% √ 85% or more 					
2. Please rate your overall patient outcomes for patients with Disc Degenerations. (choose one) Less than 40% 41% to 55% 56% to 70% 71% to 85% 785% 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	d				
Additional Comments:					

1722 S. Ogilvie St., Unit 1, Prince George, B.C. Canada V2N 1W9 Tel: 866.990.4444 Fax: 886.990.4445

QMF 77 v1.1 Sept. 24, 2015 SpineMED® Clinical Performance Survey Page 1 of 1