

## **Clinical Performance Survey**

Orthopaden Dres. Reidt, Chan, Dalheimer- Germany - Dr. med.

Steffen Riedt Name:

	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:** 

<sup>\*</sup> The above data is not peer reviewed. It is the subjective response from a Physician grading their clinical results with the SpineMED® System.



544402100
Dr. med. Steffen Riedt
Dr. med. Christof Chan
Dr. med. Philipp Dalheimer
Fachärzte für Orthopädie und Unfallchirurgie
Leonhardstraße 23 72202 Nagold
Tel.: 07452-889060

Dear SpineMED® Operator:

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

CLINIC 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.

Best regards,

Tim Emsky

Physician Name:				
Clinic Name: Orthopaden Dres. Riedt; Chan; Dalheimer				
Street Address: Leannardsh. 23				
city: 72202 Vacada				
Province/State: Germany Postal Code/Zip: /				
Telephone: 074521889000 Email: info@cfhcpaccen-nacctd de				
SpineMED® Serial #:				
CLINICAL PERFORMANCE SURVEY				
1. Please rate your overall patient outcomes for patients with Disc Herniations. (choose one)  Less than 40%				
2. Please rate your overall patient outcomes for patients with Disc Degenerations. (choose one)  Less than 40%				
3. Please rate your overall patient outcomes for patients with Sciatica Radiculopathy. (choose one)  Less than 40%				
I. Please rate overall patient satisfaction with SpineMED® treatment. (choose one)  Extremely Unsatisfied Unsatisfied Neutral Satisfied Extremely Satisfied				
Additional Comments:				

1648 Ogilvie St. South, Prince George, B.C. Canada V2N 1W9 Tel: 866.990.4444 Fax: 866.990.4445 www.spinemed.com



## **END USER USABILITY SURVEY**

Dear SpineMED® Operator:

As part of our ongoing effort to continually improve the SpineMED® System, we are collecting usability data from all users of the device. The information we seek is how the SpineMED® System User Interface and Interaction performs in a real-world environment inclusive of human factors. We wish to gain your experience with any deficiencies or limitations you have encountered with regard to the usability of the device concerning staff operation of the device and also patients experience during treatment.

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

Thank you for your support.

Best regards,

Tim Emsky

CLINIC INFORMATION
Physician Name:
Clinic Name: Othopaeden Dres- Riedt; chan; Dalheimer
Address: (CONTAICISM 23
City: †2202 L20000 Province/State: GEMANY
Postal Code/Zip: Email Address: Info@crthopaeren-nacord Ce
SpineMED® Serial #:
Please provide your observations or comments related to deficiencies in the usability of the device as a clinician operating the device.
Please provide any suggestions for improving the usability of the device as a clinician operating the device.  Different languages (German)
Please provide your observations or comments related to deficiencies in the usability of the device from a patient's perspective.
Please provide any suggestions for improving the usability of the device from a patient's perspective.
/ suggestions for improving the dealing of the device normal parameter perspective.