

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 <a href="mailto:info@spinemed.com">info@spinemed.com</a>.

Thank you for your support.

Best regards,

Tim Emsky

City:

Physician Name: Clinic Name: Street Address:

Ī	Province/State:	Postal Code/Zip:						
	Telephone:	Email:						
	SpineMED® Serial #:							
	CLINICAL PERFORMANCE SURVEY							
1.	Please rate your overall patient outcomes for patients with Disc Herniations. (choose one)							
	☐ Less than 40% ☐ 41% to 55% ☐ 56% to	70% 🗌 7	1% to 85%	☐ 86% or more				
2.	Please rate your overall patient outcomes for patients  ☐ Less than 40% ☐ 41% to 55% ☐ 56% to	`	generations. ( 1% to 85%	choose one)				
3.	Please rate your overall patient outcomes for patients  ☐ Less than 40% ☐ 41% to 55% ☐ 56% to		Radiculopath 1% to 85%	y. (choose one)  86% or more				
4.			(choose one) Satisfied	☐ Extremely Satisfied				
Additional Comments:								

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## Clinical Performance Survey

## Name: Physio Expert - Jordan - Dr. Mohammed Aldajah

	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:**

SpineMED device is useful and good in treating spine problems. But alone is not enough, we need a very accurate diagnosis first, after which treatment should include specialized manual therapy, therapeutic exercises, other physical therapy devices, and lifestyle changes.

<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 The above data is not peer reviewed.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.