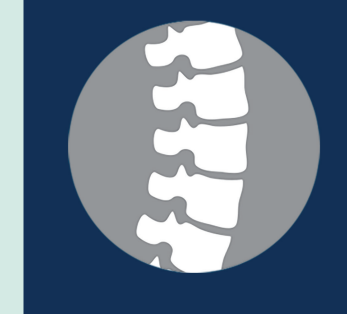
Presurgical Evidence for Effective Outcomes



Minnesota Multiphasic Personality Inventory-2 Restructured Form®



Spine Surgery Candidate Interpretive Report Spinal Cord Stimulator Candidate Interpretive Report

Andrew R. Block, PhD & Yossef S. Ben-Porath, PhD

Developed using extensive empirical research, these innovative new reports assist psychologists in presurgical evaluations of patients being considered for spine surgery and spinal cord stimulator surgery procedures.

These highly evidence-based reports:

- Include full scoring information and an integrated interpretation of scores specifically for presurgical evaluations
- Compare a candidate's test results to those of more than 1800 spinal surgery and spinal cord stimulator surgical candidates
- Identify psychological risk factors from nine problem domains:
 - Demoralization and Depression
 - Pain and Somatic Sensitivity
 - Pain Coping
 - Health Orientation and Medical Adherence
 - Anxiety and Stress
 - Fear/Avoidance
 - Interpersonal
 - Substance Abuse
 - Recovery Disincentive
- Highlight areas of increased postsurgical risk relative to other candidates as well as associated treatment-focused recommendations specifically for these presurgical populations
- Provide comprehensive and transparent annotations and research references for all interpretive statements

Superb identification of relevant risk factors shown to be associated with outcome and a very important discussion of treatment options that might improve the outcomes for tenuous candidates."

Brent Van Dorsten, PhD President Colorado Center for Behavioral Medicine

66 The reports are remarkable for integrating the large and complicated empirical literature—a magnificent feature that will save clinicians a great deal of time."

M. Scott DeBerard, PhD Associate Professor Department of Psychology Utah State University

These data-driven reports provide a valuable summary for clinicians as they seek to provide guidance regarding planning for stimulators or for surgery."

Timothy S. Clark, PhD Baylor Center for Pain Management Dallas, TX

Ordering Information

Q-global® Starter Kits	
Product Code	Product Description
25139	Starter Kit with Spine Surgery CIR
25140	Starter Kit with Spinal Cord Stimulator CIR
Reports	
Product Code	Product Description
O-global® Reports	

Product Code	Product Description
Q-global® Reports	
25130	Spine Surgery CIR
25132	Spinal Cord Stimulator CIR
Q Local™ Reports	
25129	Spine Surgery CIR
25131	Spinal Cord Stimulator CIR

User's Guide for Spine-CIR and Stim-CIR	
Product Code	Product Description
25136	Digital version (access through Q-global®)
25141	Print plus Digital versions
25135	Print version

Test Administration Materials		
Product Code	Product Description	
25056	Softcover Test Booklet (pkg of 5)	
25057	Durable Spiral-bound Test Booklet (sold individually)	
25134	Answer Sheets for Spine-CIR and Stim-CIR (pkg of 25)	

Call **1-866-335-8418** for additional information or visit **PearsonClinical.ca**

