Functional Anaesthetic Discography™ Procedure Pain Score Card

Level 1					Range of Motion – Forward Flexion		
				Baseline After			
Type of Anesthetic: NPRS Score	Baseline	During Injection	After Injection	Other	The section injection in the section injection in the section in t		
Time							
Pain Eliciting Activity					o		
Forward Flexion							
Other Postures (optional)							
					Mark the location of hands during forward flexion.		
Level 2				Range of Motion – Forward Flexion			
Type of Anesthetic:	Anesthetic: Volume of Anesthetic:				Baseline After Injection		
NPRS Score	Baseline	During Injection	After Injection	Other	The state of the s		
Time					<u> </u>		
Pain Eliciting Activity					knee knee		
Forward Flexion							
Other Postures (optional)							
					Mark the location of hands during forward flexion.		
Level 3				Range of Motion – Forward Flexion			
Type of Anesthetic:	ype of Anesthetic: Volume of Anesthetic:				Baseline After Injection		
NPRS Score	Baseline	During Injection	After Injection	Other	Two has the same that the		
Time					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Pain Eliciting Activity					knee control knee		
Forward Flexion							
Other Postures (optional)							
					Mark the location of hands during forward flexion.		

Notes:



Have patient elicit typical back pain. Record patient's pain score(s) and range of motion

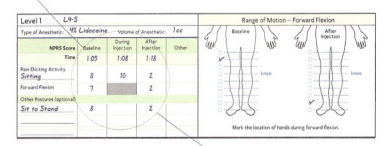


2 Inject 1 cc of anesthetic into the targeted disc

3 Have patient reassume the same pain-eliciting posture or activity. Record patient's pain score(s) and range of motion



4 Compare pre- and post-injection pain scores and range of motion to identify source(s) of discogenic pain



Connect a syringe to the stopcock assembly. Open the stopcock and deflate the balloon by pulling a vacuum with the syringe, holding for 5 seconds. Leaving the stopcock open, slowly remove the catheter(s) from the patient

Notes:



MEDTRONIC Spinal and Biologics 1221 Crossman Avenue Sunnyvale, CA 94089 USA 877.459.7466

Tel: 408.548.6500 Fax: 408.548.6501 www.Discyphor.com As with most interventional procedures, the Functional Anaesthetic Discography $^{\mathbb{N}}$ (F.A.D. $^{\mathbb{N}}$) Procedure has associated risks, including serious complications. For complete information regarding indications for use, contraindications, warnings, precautions, adverse events and methods of use, please reference the devices' Instructions for Use.

© 2008 Medtronic Spine LLC. All Rights Reserved. 16000756-02

