

February 23, 2019

EM109: Changing Pain And Movement Behaviour In Chronic Low Back Pain – Using Cognitive Functional Therapy



PhD/Manual Therapist

is 2-day workshop a bio-psycho-social classification model for the assessment and management of chronic back pain disorders will be presented. Within this model a management approach called 'cognitive functional apy' for chronic back pain disorders will be outlined. This approach represents an integrated cognitive and ement / lifestyle behavioural approach to management these complex disorders.

workshop draws together current knowledge from Peter O'Sullivan's ongoing clinical work and collaborative nd breaking research around the world (Australia, Belgium, Norway and Ireland) investigating the sification and management of chronic low back pain disorders. The workshop is dynamic, interactive and tical. It includes patient demonstrations, clinical reasoning and equips physiotherapists to develop skills in nostics as well as the design of CFT interventions for specific disorders.

Objectives:

- 1. Overview of the back pain diagnosis, the evidence and management dilemma
- 2. Potential multidimensional underlying mechanisms to pain
- 3. Overview of the clinical reasoning framework of low back pain disorders
- 4. Develop the communication skills acquired to deal with complex pain problems
- 5. Develop competency in designing the cognitive component to the motor learning interventions
- 6. Develop competency in designing CFT interventions



	€	4	*
30 Seats	€350.00	14 Hours	Richiesti ECM
INTENDED FOR	PAYMENTS	CALENDAR	LANGUAGE
Doctors and Physiotherapists	Deposit €175.00 + VAT 22% (€213.50) within 7 days from the registration	23 - 24 February 2019	English with italian simultaneous transalation
	Balance €175.00 + VAT 22% (€213.50) by date February 16, 2019		
	Total: €350.00 + VAT 22% (€427.00)		

SCHEDULE

Objectives:

- 1. Overview of the back pain diagnosis, the evidence and management dilemma
- 2. Potential multidimensional underlying mechanisms to pain
- 3. Overview of the clinical reasoning framework of low back pain disorders
- 4. Develop the communication skills acquired to deal with complex pain problems
- 5. Develop competency in designing the cognitive component to the motor learning interventions
- 6. Develop competency in designing CFT interventions

Day 1

ration	Addressing	Course Content	Teaching/Learning Strategies	Learning
ne: am-	Competency			Outcome
)	No.			No



30-09.00				
00-10.00		Overview of back pain, the evidence and the dilemma of	Power point presentation	
00-10.15	1	diagnosis Break	Power point presentation	1
45-11.45		Potential underlying mechanism for pain	Power point presentation	2
30-12.15		The clinical reasoning framework of low back pain disorders and CFT	Power point presentation	3
00-13.45		Lunch Evidence for CFT	Powerpoint demonstration	1,3
45-14.00		Break		



00-16.00		Patient 1	Demonstration	
00-16.15		Break		
	5	Clinical reasoning form and		
15-17.00		discussion		

Day 2

ration ne: am-	Addressing Competency No.	Course Content	Teaching/Learning Strategies	Learning Outcome No
00-09.30		Recap – questions from day one		
30-10.00	4	Communication – Introduction & Group work	Practical	
00-10.45	4	Motivational interviewing	Power point presentation	



45-11.00		Break		
15-12.15		Motivational Interviewing group work	Practical	
15-13.00		Lunch		
00-15.00				
		Patient 2	Demonstration	
00-15.15		Break		
15-15.15	5,6			
15-15.30		Summary and discussion	Demonstration	
30- 16.00				