



dublin master-classes



O'Reilly Hall, University College, Dublin
2 day course 20 – 21 April 2010

The NOI Master-classes occur every two years. The entire international faculty come together to present the most up to date versions of the courses. The three courses are concurrent and lecturers will present their speciality areas. For the participants, there are many advantages:

- In practicals there will be extremely high instructor to participant ratios.
- Instructors move through all courses, allowing participants to have the best instruction in any and every course.
- All course members will come together for the exciting *Graded Motor Imagery* programme.
- All NOI products will be demonstrated and can be trialed including the *Noimove* brain retraining tool and the *Graded Motor Imagery* strategies.

This is a truly unique event... THE FIRST EVER opportunity to see the most popular NOI courses presented in Ireland by world renowned researchers, clinicians and educators in rehabilitation and neuroscience.

There are no prerequisites for any courses, although a NOI *Mobilisation of the Nervous System* course will assist the *Neurodynamics* and the *Neuromatrix* course.

Course Leaders

- Lorimer Moseley
- David Butler
- Michel Coppieters
- Tim Beames

Supported by members of the NOI international faculty.

www.noigroup.com/faculty.html



Explain Pain

2-day course, 20-21 April 2010

Based on emerging evidence *Explain Pain* shows that explaining neuroscience to patients can change their behaviour. Participants will be taken through the latest knowledge of tissue, nerve, brain and stress effects on pain and movement, as well as pain health literacy focused on education and brain remapping. Serious material but you'll have fun learning!

Neurodynamics and the Neuromatrix

2-day course, 20-21 April 2010

This course is about the powerful blend of movement and knowledge as therapy. It is interactive, practical and replaces NOI's *Sensitive Nervous System* course. The material from *Mobilisation of the Nervous System* is expanded into the central nervous system and homeostatic systems such as the endocrine and autonomic systems. Practical focus on the assessment and treatment techniques for the peripheral nerves, meningeal system, sympathetic and central nervous systems. It also involves a substantial section on therapeutic neuroscience education.

Mobilisation of the Nervous System

2-day course, 20-21 April 2010

A comprehensive course on the diagnosis and management of physical dysfunction of the nervous system. With plenty of practical work and the latest neurobiology, clinicians will be able to rapidly merge the material into all existing manual therapy frameworks.

Now in its 22nd edition, *MOTNS* has been one of the world's most popular courses for many years making sense of tennis elbow, hamstring, plantar fasciitis, carpal tunnel and other problems.

Graded Motor Imagery

Free interactive workshop,

4:30 - 6:30pm, 20 April, 2010

Free to everyone attending any of the other courses, this two hour interactive workshop will provide the basis for clinical application of the *Graded Motor Imagery (GMI)* programme. *GMI* is an exciting, new rehabilitation strategy for complex regional pain syndrome, phantom limb pain and other neuropathic pains involving a sequence of rehabilitation strategies including laterality reconstruction, motor imagery and mirror therapy.

master-class registration form



noi 2010 neurodynamics & the neuromatrix conference www.noi2010.com

Register by phone:
NOI UK +44 (0)1904 737919

Or, complete this form and return to:

POST Neuro Orthopaedic Institute UK
Attention: Joanna Taylor
Pippin Barn, Main Street, Hessay
York YO268JR, GB

FAX +44 (0)1904 500025
with credit card details

Dublin master-class price

Per course: £310 / person
GMI interactive workshop: free
Places are restricted on all courses
so please book early to avoid
disappointment.

I would like to register myself for:

- Mobilisation of the Nervous System, 2 days, 20 – 21 April 2010
- Neurodynamics and the Neuromatrix, 2 days, 20 – 21 April 2010
- Explain Pain, 2 days, 20 – 21 April 2010
- I would like to receive information on the noi2010 conference
Neurodynamics and the Neuromatrix in Nottingham, 15 – 17 April 2010

registrant details

Registrant's name _____

Company name _____

Contact address _____

Country _____

*Email _____

Telephone - daytime _____

Telephone - mobile _____

Facsimile _____

Special dietary requirements _____

**Your email address will be used for ongoing timely updates about the courses, please make sure you enter it correctly. If you do not have an email address to supply please keep in regular contact with www.noi2010.com or www.noigroup.com to ensure you are informed about course news.*

Places confirmed once payment is received. Registrants will receive a tax invoice from NOI UK.

payment CHEQUE OR CREDIT CARD

Cheque payable in UK £ to: 'NOI'

Post to: NOI UK, Joanna Taylor, Pippin Barn, Main Street, Hessay, York YO268JR, GB

Credit Card amount £ _____ VISA Mastercard VISA Debit

Cardholder name _____

Card number _____ Expiry _____

CV2 number _____ Signature _____

Last 3 or 4 security digits on card strip on back of card

cancellation

- Up to 3 months prior to the start of the course – NOI will refund the course fee less a £50.00 administration fee.
- Within 3 months – 1 month prior to the start of the course – NOI will refund 50% of the course fee.
- Within 1 month of the start of the course – No refund.

NOI UK OFFICE USE ONLY

FORM RECEIVED:	/	/
PAYMENT RECEIVED:	/	/
PLACE CONFIRMED:	/	/
BY:	<input type="radio"/> T	<input type="radio"/> F <input type="radio"/> E <input type="radio"/> P

