

Maximum 4 participants per demonstration table.

Unlimited number of places for the pain forum day.

Individual practice on preferred procedures with one to one tuition.

To allow for the preparation of an adequate number of freestyle stations with one to one tuition when registering please state which procedures you would like to perfect.

Registration Form

Name and initials

Mailing address

Phone

Fax

E-mail

I will attend the evening dinner (£30)
Dietary requirements:

Method of Payment:

Cheque made payable to
Midlands Advanced Pain Course.

Bank transfer: details available on request

Because this is an individually tailored course places are **limited**. Completed registration forms and full payment must be received before the course. Confirmation of booking will be sent by email and post after payment has been processed.

Date _____ Signature _____

Please send by regular mail, scanned attachment or fax to:

Mrs. Lynne Murphy
Pain Unit, University Hospital Birmingham
Linen Block, Selly Oak
Raddlebarn Road
Birmingham, B29 6JD
Tel 0121 627 8943 Fax 0121 627 8944
E-mail: lynne.murphy@uhb.nhs.uk

For medical details contact

Dr Dalvina E Hanu-Cernat
Tel 07976 697761
Email dalvina.hanu-cernat@uhb.nhs.uk

Overview

This 3 day course will cover the current management of pain interventions within a multidisciplinary framework.

The format will consist of short presentations, keynote lectures dealing with controversial topics with an extensive proportion of the time spent on cadaver demonstrations. The small number of participants will ensure the delivery of an individually tailored programme.

The course is suitable for doctors in Pain Medicine, Anaesthesia, Radiology, Orthopaedic Surgery, Neurosurgery and Palliative Care.

Dedicated time to MRI interpretation and neuromodulation programming.

Objectives

To present a balanced approach of the different procedural interventions used in Pain Medicine. The recent advances in the diagnostic and treatment of chronic pain conditions secondary to degenerative or neurological disease will be presented by keynote speakers. Through discussions the delegates will benefit from a faculty assembled from many leading Pain Centres.

Faculty members

Dr Ron Cooper,	Dr Sherdil Nath,
Dr Sam Eldabe,	Prof Sebastian Reiz,
Dr Teo Goroszeniuk,	Mr Brian Simpson,
Dr Patrick McGowan,	Dr Pascal Venelderren,
Dr Roel Mestrum,	Dr Joanne Wilton.

Course organizers:

Dr Dalvina E Hanu-Cernat,	Dr Abdul Nazal,
Prof. Jonathan H Raphael,	Mr Alan Murdoch.
Dr Liam P Blaney,	

For information and to request a registration form please contact

Mrs. Lynne Murphy
Pain Unit, University Hospital Birmingham
Linen Block, Selly Oak
Raddlebarn Road
Birmingham, B29 6JD
Tel 0121 627 8943 Fax 0121 627 8944
E-mail: lynne.murphy@uhb.nhs.uk

For medical details contact

Dr Dalvina E Hanu-Cernat
Tel 07976 697761
Email dalvina.hanu-cernat@uhb.nhs.uk

Birmingham University Interventional Pain Management Cadaver Workshops

The course is recognized by the
Royal College of Anaesthetists
for 15 CPD points

Dates:

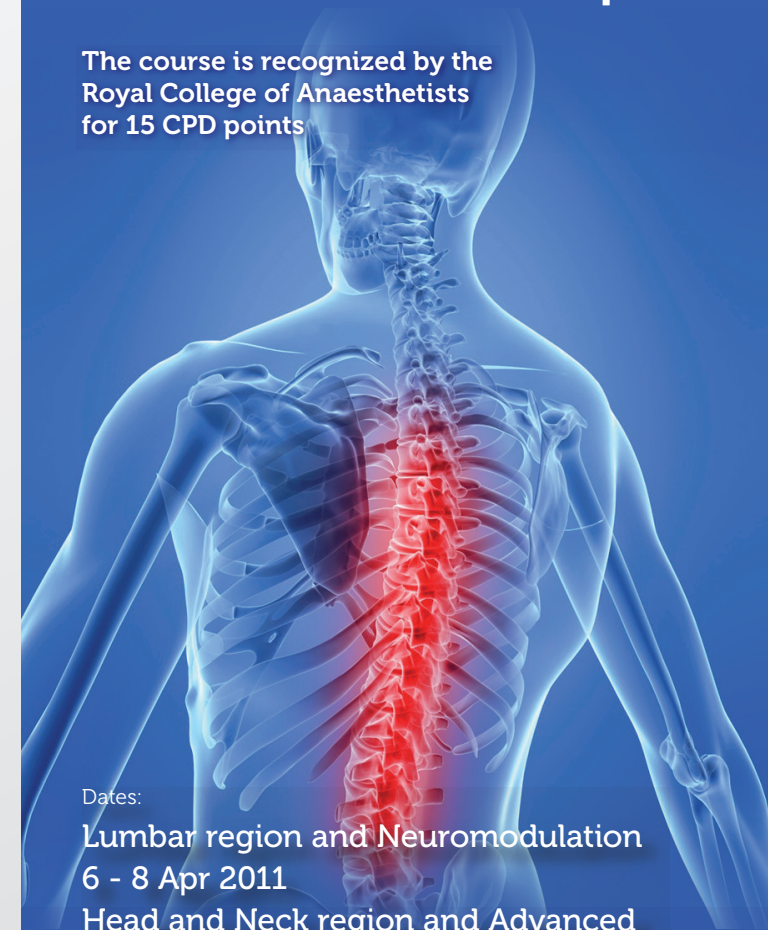
Lumbar region and Neuromodulation
6 - 8 Apr 2011

**Head and Neck region and Advanced
Neuromodulation**
21 - 23 Sept 2011

Venue:

Department of Anatomy
Birmingham Medical School

Consultants **£750** each or **£1300** for both courses
Trainees **£600** each or **£1000** for both courses
Pain forum only - **£200** (trainees **£125**)



Birmingham University

Interventional Pain Management Cadaver Workshops



Lumbar region and Neuromodulation

6 - 8 April 2011

Wednesday 6th April 2011

Pain Forum 09.30 – 17.00

- Diagnosis of inflammatory arthropathies – a guide to immunology testing
- Neuropathies – advances in laboratory testing and treatment
- Opioids in chronic non-cancer pain

Guest lecture – Prof Tony Dickenson

- MRI interpretation – lumbar area
- Lumbar spinal pain – diagnostic and treatment targets
- Discogenic back pain – what can we do about it
- Neuromodulation

Thursday 7th April 2011

09.00 – 18.00

Lectures 09.00 – 10.00

Anatomy of the lumbar area with relevant dissected specimens
Principles of radiology and radiological anatomy

Workshops

Medial branch blocks
Radiofrequency denervation of the lumbar facet joints
Nerve root blocks
Disc procedures
Cool disc stimulation
Epiduroscopy

Friday 8th April 2011

09.00 – 15.00

Lectures 09.00 – 10.00

Sacroiliac joint pain – procedural therapeutic options
The sympathetic chain

Workshops

Lumbar sympathectomy
Sacroiliac joint procedures – intraarticular injections, denervation
Neuromodulation – spinal and peripheral lead placement
Neuromodulation programming

Head and Neck region and Advanced Neuromodulation

21 - 23 September 2011

Wednesday 21st September 2011

Pain Forum 09.30 – 17.00

- The pathophysiology of chronic pain and remodelling
- Complex regional pain syndrome
- Psychology for non-psychologists
- Head and orofacial pain – walking through a minefield

Guest lecture – TBC

- MRI interpretation – cervical region
- Cervical spinal pain – diagnostic and treatment targets
- Spinal pain – the surgical perspective
- Advanced neuromodulation

Thursday 22nd September 2011

09.00 – 18.00

Lectures 09.00 – 10.00

Anatomy of the cranio-cervical area with relevant dissected specimens

Workshops

Medial branch blocks
Radiofrequency denervation of the cervical facet joints
Nerve root blocks
Disc procedures
Stellate ganglion block

Friday 23rd September 2011

09.00 – 15.00

Lectures 09.00 – 10.00

Cranio facial pain – procedural therapeutic options
The sympathetic chain

Workshops

Thoracic splanchnicectomy
Trigeminal and sphenopalatine ganglion procedures
Advanced neuromodulation – spinal retrograde lead placement and lead placement in the head and neck area
Advanced neuromodulation programming

Background

Level of expertise

Beginner Intermediate Advanced

Lumbar and Neuromodulation

MBB	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Lumbar facet rhizotomy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Nerve root blocks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Disc procedures	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sympathetic block	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SIJ	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Neuromodulation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Programming	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Head and Neck and Advanced Neuromodulation

MBB	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cervical facet rhizotomy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Nerve root blocks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Disc procedures	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Stellate ganglion block	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Thoracic splanchnic block	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Trigeminal and sphenopalatine	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Advanced neuromodulation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>