



COURSE TOPICS

- The physics, biological mechanisms and clinical effects of radiofrequency: Mr M Haynes (Canada)
- The role of radiofrequency in the management of facial pain: Prof. S Erdine (Turkey)
- The role of radiofrequency in the management of cervical axial pain: Prof. L Lou (USA)
- The role of pulsed radiofrequency in the management of radicular pain: Prof. Miles Day (USA)
- The role of radiofrequency in the management of thoracic spinal pain: Dr. M H Ather (UK)
- The role of radiofrequency in the management of lumbar facetal pain: Dr. J Nelson (USA)
- The role of radiofrequency in the management sacroiliac joint pain: Prof. N Patel (USA)
- The management of lumbar discogenic pain: Dr. J W Kalleward (The Netherlands)
- The role of radiofrequency in Sympathetically maintained pain: Prof. Miles Day (USA)
- Pulsed radiofrequency procedures on peripheral nerves and joints: Prof. L Lou (USA)
- Complications of radiofrequency interventional pain procedures: Dr. J Nelson (USA)
- Why do my radiofrequency procedures fail? How to optimise the outcome: Prof. N Patel (USA)
- OsteoCool and vertebroplasty for metastatic bone pain: Dr. A Gevargez (Germany)
- General discussion: Dr. S White (UK)



The World Institute of Pain (WIP) has a number of goals...

- to educate and train personnel of member pain centres by means of local hands-on teaching, international seminars and exchange of clinicians.
- to update pain centres with state-of-the-art pain information, including a newsletter, books, scientific meetings, interlinked telecommunications and publication of a journal.
- to develop common protocols for efficacy of treatment and outcome studies.
- to communicate administrative and patient-related matters on a regular basis by way of newsletter, telephone links, a world directory of pain centres (region by region), and video conferencing (including patient consultations).
- to categorize and certify pain centres
- to develop an examination process for pain centres to test trainees and to provide full information on the process to the examinees.
- to encourage industries to provide information on pain medicine in each region of the world.
- to bring together local pain physicians and industry for education in new technology and training and to formulate a fellowship-training program

WORLD INSTITUTE OF PAIN

Comprehensive Review Course on Radiofrequency Interventional Pain Procedures 9 December 2011

The Bloomsbury Hotel
16-22 Great Russell Street
London WC1B 3NN

10th hands-on Cadaver Workshop on Interventional Pain Procedures 10-11 December 2011

Anatomy Department, St Georges' Hospital
Cranmer Terrace
London SW17 0RE



For further information about ISPI, visit
www.ispi.co

For further information about WIP, visit
www.worldinstituteofpain.org

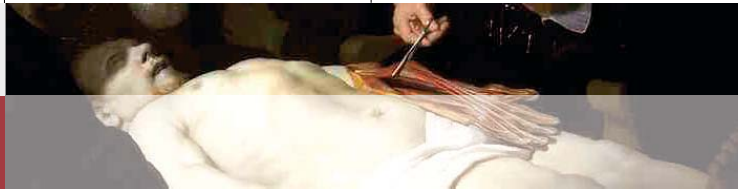


The Anatomy Lesson by Rembrandt
(by permission of Royal Cabinet of Paintings Mauritshuis The Hague)



10th Hands-on Cadaver Workshop On Interventional Pain Procedures 10-11 December 2011

Course Organiser
Dr M H Ather FRCA FFARCSI FPPMRCA FIPP
Queens Hospital
BHR University Hospitals NHS Trust
Romford Essex



THE WORKSHOP INCLUDES THE FOLLOWING

- 6 Cadaver workstations with maximum of 6-7 attendees per work station on both days
- Large faculty of experienced pain interventionists from UK, Europe & USA
- Suitable preparation for FIPP diploma exam

Attendees will be required to attend the Cadaver workstations on both days; each workstation will be run by a faculty member. Continual 1-to-1 theoretical instruction on interventional procedures will also be available.



PROCEDURES TO BE COVERED INCLUDE

- | | |
|--------------------------------|--------------------------------|
| Stellate ganglion P/RF | Trigeminal P/RF |
| Sphenopalatine P/RF | Cervical Facet Injections & RF |
| Cervical DRG blocks & P/RF | Lumbar facet injections & RF |
| Lumbar DRG blocks & P/RF | Splanchnic RF |
| Lumbar sympathetic RF | Sacro-Iliac injections & RF |
| Thoracic facet injections & RF | Thoracic DRG blocks & P/RF |
| Thoracic sympathetic RF | Racz Procedure |
| Discography | Disc Biacuplasty |
| Disc Decompression | Vertebro & Kyphoplasty |

(Additional procedures may also be covered)

Trade exhibition of great interest to pain interventionists.

The hands-on workshop is limited to 28 attendees on a first-come/first served basis.

SPONSORS

- | | |
|---------------|---------------------------|
| BVM Medical | Kimberly-Clark Healthcare |
| GE Healthcare | Phillips Medical Systems |

APPLICATION FORM

Name

Address

Phone no

Fax no

Email

Cadaver workshop and comprehensive review course fees: (including beverages & lunch) **£1200**

Comprehensive review course fee: (including beverages & lunch) **£250**

Please make cheque payable to **The Interventional Spine & Pain Institute** and send to:

Dr M H Ather, The Interventional Spine & Pain Institute,
PO Box 11071, Brentwood, Essex, CM14 9JN

Alternatively you can send the payment by Bank Transfer (BACS). The bank's details are:
Barclays Bank, Account No: 93723739. Sort Code: 20-12-21.
SwiftBiC=BARCGB22. IBAN=GB38BARC20122193723739

Tel: 0800 1699 919
Tel/Fax: 01277 228 587
Mobile: 07749 123406
E-mail: muhammadather1@aol.com
Website: www.ispi.co
or www.interventionalpaininstitute.com (Under construction)



FACULTY UK

Dr. Muhammad Ather
FRCA FFARCSI FPPMRCA FIPP
Consultant in Pain Management
Queen's Hospital, Romford Essex

Dr. Sean White
FRCA FIPP FPPMRCA
Consultant in Pain Management
The London Spine Clinic, London

FACULTY EUROPE

Prof. Serdar Erdine MD FIPP
Dept. Of Algology, Faculty of Medicine
University of Istanbul, Istanbul, Turkey

Dr. Jan Willem Kalleward MD FIPP
Alysis Zorggroep, Arnhem, The Netherlands

Dr. Athour Gevargez MD FIPP
Praxis for Interventional Pain Practice,
Rheda-Wiendenbrück, Germany

FACULTY USA

Prof. Miles Day MD FIPP
Texas Tech University, Lubbock, Texas

Prof. Nilesh Patel MD MBA
Clinical Professor in Anaesthesiology,
Advanced Pain Management, Green Bay, WI

Prof. Leland Lou MD FIPP
Medical Director, Pain Treatment Center,
Rush Hospital System, Meridian, Mississippi

Dr. John Nelson MD FIPP
Pain Practitioner Oklahoma City