Registration Information

Please complete the enclosed registration form and return with payment (your application will not be processed if payment does not accompany registration form)

Important: please answer all the questions MEDICAL DEGREE: MD/ DA/ Additional:

PRIMARY SPECIALTY CERTIFICATION:

Anesthesiology / Neurosurgery/ Other:

PAIN MEDICINE SUBSPECIALTY CERTIFICATION:

SPECIALTY DESIGNATION: Interventional Pain Management/ Pain Management/ Other:

PERCENTAGE OF INTERVENTIONAL PAIN MANAGEMENT PRACTICE: 0%, 1-25%, 26-50%, 51-75%, > 75%

YEARS IN INTERVENTIONAL PAIN MANAGEMENT PRACTICE: 0 / 1-5 / 6-10/ > 10

Please complete the following details

lame :	
Organisation:	
Address:	
Phone:	
ax:	
mail:	
Payment mode: Cheque /DD/ Bank transfer	

Venue:

M S Ramaiah Advanced Learning Centre

Gate 4, Gnanagangothri Campus MSR Nagar, Bangalore – 560054 Web: www.msralc.org

Registration Details:

Rs. 12000 for ISSP members Rs. 16000 for others Course intake – 36 (NO SPOT REGISTRATION)

Payment Details:

Cheque/ DD in favour of

"Indian Society for the Study of Pain – Karnataka
Chapter"

Corporation Bank, 9th Block, Jayanagar, Bangalore

Account No: SB/01/002194 MICR code: 560017079 IFSC code: CORP0001046

Note: Please mention BIPCO during online transfers with your name in the reference

Contact:

Dr Muralidhar Thondebhavi

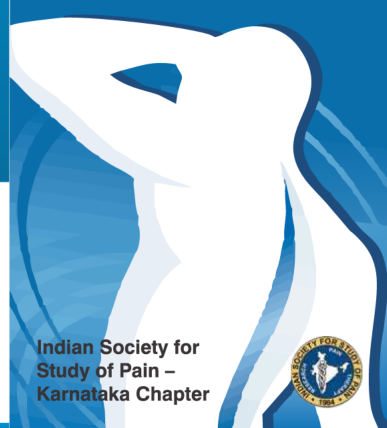
669, 15th main, 38th cross, 4th T block Jayanagar, Bangalore 560041 **Email:** muralidharts@gmail.com

Website: www.isspkarnataka.com

Bangalore Interventional Pain Course (BIPCO)

Hands-on Fresh Frozen Cadaveric Workshop

September 21-22, 2013 M S Ramaiah Advanced Learning Center Bangalore



Program details

Day 1 - 21st September 2013, Saturday

0730: Registration

Lectures:

0800-0830: Need for Intervention + overview of procedures 0830-0845: Basics of C-arm, needling and Radiation safety 0845-0915: Anatomy of vertebrae Cervical/Thoracic/Lumbar 0915-0930: Importance of preoperative imaging (MRI, CT)

0930-1000: Basics of USG

Workshop (all cadaveric stations):

Session 1: 45 minutes at each station

1000-1130: Workshop

1130-1145: Tea

1145-1315: Workshop 1315-1345: Lunch

1345-1515: Workshop

Station 1: Lumbar Transforaminal Epidural, Caudal epidural

(Fluoroscopy)

Station 2: Lumbar medial branch block / RF (Fluoroscopy)

Station 3: Sl joint injection (Fluoroscopy)

Station 4: Lumbar sympathetic block (Fluoroscopy)
Station 5: Sl joint, Piriformis injection (Ultrasound)

Station 6: Stellate ganglion + Brachial plexus (Ultrasound)

1515-1530: Tea

Session 2: 45 minutes at each station

(will cover only two stations on Saturday)

1530-1700: Workshop

Station 1: Cervical epidural (Fluoroscopy)

Station 2: Coeliac plexus + splanchnic nerves (Fluoroscopy)

Station 3: Cervical medial branch block (Fluoroscopy)

Station 4: Superior hypogastric / ganglion impar

(Fluoroscopy)

Station 5: Suprascapular nerve + Intercostal nerve block

(Ultrasound)

Station 6: Truncal block (TAP, Ilioinginal, Iliohypogastric)

(Ultrasound)

Day 2-22nd September 2013, Sunday

Lectures:

0800-0830: Types of Radiofrequency / needles and

application

0830-0845: Anatomy of the skull

0845-0915: Palliative Interventions in cancer pain

0915-0930: Neurolytic agents0930-1000: Neuromodulation

Session 2: 45 minutes at each station

(will cover remaining 4 stations on Sunday)

1000-1130: Workshop

1130-1145: Tea

1145-1315: Workshop 1315-1345: Lunch

Station 1: Cervical epidural (Fluoroscopy)

Station 2: Coeliac plexus + splanchnic nerves (Fluoroscopy)

Station 3: Cervical medial branch block (Fluoroscopy)

Station 4: Superior hypogastric / ganglion impar

(Fluoroscopy)

Station 5: Suprascapular nerve + Intercostal nerve block

(Ultrasound)

Station 6: Truncal block (TAP, Ilioinginal, Iliohypogastric)

(Ultrasound)

Session 3: 30 minutes at each station

1345-1515: Workshop

1515-1545: Tea

1530-1700: Workshop

Station 1: Trigeminal ganglion block /RF (Fluoroscopy)
 Station 2: Sphenopalatine + Facial blocks (Fluoroscopy)
 Station 3: Dorsal Column Stimulator Lead placement

(Fluoroscopy)

Station 4: Racz procedure (Fluoroscopy)
Station 5: Lumbar spine imaging (Ultrasound)

Station 6: Cervical extraforaminal + medial branch blocks

(Ultrasound)

1700-1730: Feedback and discussion

Hands-on Fresh Frozen Cadaveric Workshop

This 2 day workshop is designed for pain physicians for review and skills improvement of the basic and advanced interventional pain procedures. BIPCO features an in-depth and comprehensive program for interventional pain management with focus on hands-on training on fresh frozen cadavers in a state-of-the-art facility with

The key features:

- Centrally air-conditioned lecture and dissection halls
- Fresh Frozen Cadavers gives a close to realistic feel of interventions
- Each cadaver station is limited to 6 participants
- Dissection halls have state-of-the-art audio visual setup
- Short lectures on key concepts
- C-arms and state-of-the-art equipment are utilized in this course.
- Participants are requested to dress in casual attire.
- Leaded aprons and thyroid shields will be provided
- Maximum interaction amongst the participants.

The workshop is designed to integrate multiple aspects of interventional pain management, in treating your patients leading to better outcomes and reduced side effects.

Faculty members

Dr Muralidhar Joshi, Hyderabad Dr Vijayanand, Hyderabad Dr Karthik, Chennai Dr Arun V, Bangalore Dr Muralidhar Thondebhavi, Bangalore Dr Raghavendra R, Bangalore Dr Shivanna, Bangalore