ESSENTIALS IN SPINE: SPINAL OSTEOTOMIES
An Advanced Level BioSkills Experience

September 19 & 20, 2015
MS Ramaiah Advanced Learning Center
Bangalore, India

Co-Chairs:
Dr. Arvind Jayaswal
Dr. Dilip Sengupta

Course Coordinator:
Dr. D.C. Sundaresh
CO-CHAIRS

Dr. Arvind Jayaswal  
Professor  
AIIMS  
New Delhi, India

Dr. Dilip Sengupta  
Texas Back Institute  
Arlington, TX

Dr. D.C. Sundaresh  
President  
MS Ramaiah Advanced Learning Center  
Bangalore, India

COURSE COORDINATOR

Dr. Prakash Sampath  
Chief of Neurosurgery  
Roger Williams Medical Center  
Providence, RI

INVITED FACULTY*

INDIA

Dr. Upendra B. N.  
Spine Surgeon  
Jain Institute of Spine Care and Research  
Bhagwan Mahaveer Jain Hospital  
Bangalore, India

Dr. Mahesh Bijjawara  
Spine Surgeon  
Jain Institute of Spine Care and Research  
Bhagwan Mahaveer Jain Hospital  
Bangalore, India

Dr. H.S. Chhabra  
Chief of Spine Services and Medical Director  
Indian Spinal Injuries Centre  
New Delhi, India

Dr. Sajan Hegde  
Chairman  
Spine Unit  
Apollo Hospital  
Chennai, India

Dr. Appaji Krishnan  
Consultant Spine Surgeon  
SRM Institutes for Medical Science  
Chennai, India

Dr. Vamsi Krishna Varma  
Consultant Spine Surgeon  
Apollo Hospitals  
Chennai, India

U.S.

Dr. Rakesh Patel  
Clinical Instructor  
University of Michigan Health System  
Ann Arbor, MI

Dr. Vikas Patel  
Chief of Orthopaedic Spine Surgery  
University of Colorado  
Denver, CO

Dr. Prakash Sampath  
Chief of Neurosurgery  
Roger Williams Medical Center  
Providence, RI

*Faculty Subject to Change
FRIDAY, SEPTEMBER 18
All day Arrivals
7:30 PM - 9:00 PM Faculty dinner at Sheraton Hotel

SATURDAY, SEPTEMBER 19
7:45 AM Transfer to MS Ramaiah
8:30 AM – 9:00 AM Registration
9:00 AM – 9:10 AM Welcome and Course Overview
9:10 AM – 9:25 AM Thoracolumbar Osteotomy – Principals of Different Types of Osteotomy and Decision Making
9:25 AM – 9:30 AM Q & A
9:30 AM – 9:45 AM Pedicle Screw Insertion in Deformed Thoracolumbar Spine – Technique and salvage
9:45 AM – 9:50 AM Q & A
9:50 AM – 10:05 AM Planning for Sagittal Balance Correction in ankylosing Spondylitis Correction
10:05 AM – 10:10 AM Q & A
10:10 AM – 10:25 AM Postoperative Neurological Deficit – Approach and Management: Role of intraoperative neuro-monitoring
10:25 AM – 10:30 AM Q & A
10:30 AM – 11:00 AM Tea Break
11:00 AM – 11:45 AM Cadaveric Demonstration – thoracolumbar PSO and SPO: Surgical technique, from positioning to closure
11:45 AM – 11:55 AM Q & A
11:55 AM – 12:30 PM Cadaveric Demonstration – thoracolumbar VCR: Surgical technique, from positioning to closure
12:30 PM – 12:40 PM Q & A
12:40 PM – 1:40 PM Lunch
2:00 PM – 5:00 PM Hands-on Cadaveric Lab - Rotation: 90 min. PSO & SPO; 90 min. VCR
5:00 PM Transfer to Hotel
6:30 PM Reception and Group Dinner

SUNDAY, SEPTEMBER 20
8:00 AM Transfer to MS Ramaiah
8:45 AM – 9:05 AM Cervical Deformities – Principals of Osteotomies and Surgical Decision Making
9:05 AM – 9:10 AM Q & A
9:10 AM – 9:25 AM Cervical Pedicle Screws – Technique, Safety, and Precautions
9:25 AM – 9:30 AM Q & A
9:30 AM – 10:15 AM Cadaveric Demonstration – Cervical C7 PSO: Technique, Cx pedicle screws
10:15 AM – 10:30 AM Tea Break
10:30 AM – 1:00 PM Hands-on Cadaveric Lab
1:00 PM – 1:30 PM Certificates and Feed Back
1:30 PM – 2:00 PM Lunch and Departure

*Schedule Subject to Change
ESSENTIALS IN SPINE: SPINAL OSTEOTOMIES

PLEASE SEND THE COMPLETED FORM, ACCOMPANIED WITH YOUR BANK CHEQUE/DD MADE TO:

M.S Ramaiah Advanced Learning Center
Axis Bank – Rajajinagar Branch,
Payable at Bangalore
(Please add RS. 100/- for an outstation cheque)

REGISTRATION FORM AND PAYMENT SHOULD BE MAILED TO:

IASA Bangalore Workshop
Globus Medical India
New No. 14, Old No. 8, Shastri Nagar
11th Cross Street
Adyar, Chennai 600020

ENROLLMENT IS LIMITED. EARLY REGISTRATION IS RECOMMENDED, AND IS NOT GUARANTEED UNTIL YOU RECEIVE A CONFIRMATION EMAIL.
REGISTRATION FORM

PLEASE COMPLETE THIS FORM IN FULL

First Name ______________________________
Last Name ______________________________

Designation/Title _________________________

Hospital Affiliation _______________________

Type of Practice
☐ Academic  ☐ Private

Specialty
☐ Neurosurgery  ☐ Orthopedics  ☐ Other

Address __________________________________

City/State ________________________________
Pin _________________________________
Phone _________________________________
Email _________________________________

A block of rooms has been reserved at Sheraton Bangalore Hotel. Accommodations will be based on shared room, with separate beds for two. Please select one:

☐ Workshop with two-night stay (double room, breakfast included) at Sheraton Bangalore, plus Saturday lunch, dinner, and Sunday lunch (INR 30,000)

☐ Workshop only, plus Saturday lunch, dinner and Sunday lunch (INR 20,000)

Special requests (Vegetarian meals, non-smoking room, etc):

Questions?
Please either call Shibu Puthanpura at +91 9381249206, or email Nazie Dana at ndana@indo-americanspine.org

ENROLLMENT IS LIMITED. EARLY REGISTRATION IS RECOMMENDED, AND IS NOT GUARANTEED UNTIL YOU RECEIVE A CONFIRMATION EMAIL.
ABOUT THE INDO-AMERICAN SPINE ALLIANCE

The Indo-American Spine Alliance (IASA) is a not-for-profit organization with the mission “to facilitate and promote collaborative interaction between spine professionals of Indian origin and other interested surgeons from India, America and abroad to improve surgical education, to further spine research, and to advance care for patients afflicted with spine ailments in India.” Simply put, the vision for IASA is to become the preeminent source for open and transparent collaboration in research, education, and patient care among spine professionals of Indian origin.

We believe a combination of didactic and in-depth hands on bio-skills training on emerging spine techniques, supported by a strong international and local faculty separates this program from other educational opportunities. We welcome your attendance and look forward to your active participation.

ABOUT THE MS RAMAI AH ADVANCED LEARNING CENTER

The MS Ramaiah Advanced Learning Center in Bangalore is a state of the art facility comprising of a Cadaver Lab, Drug Testing Lab, Tissue Bank, and Clinical Research Center for educating both medical students and professionals alike.