









TNOA President Theme: Imbibe Technology - Inspire Youngsters

IOA President Theme: Strong Bone Stronger Nation

# INSTITUTE OF ORTHOPAEDIC RESEARCH & ACCIDENT SURGERY IORAS UPDATE - CME CME & HANDS ON WORKSHOP



## DSB

"DECODING SPINE DISORDERS"

January 28, 2024 (SUNDAY) 8.30 am to 5.30 pm

Venue: **Devadoss Hospital**, Madurai

#### **Dear Colleagues:**

It is with immense pleasure that I invite you all to a CME programme on "**DECODING SPINE DISORDERS**" on the **28**<sup>th</sup> of January, **2024** at the Devadoss Hospital, Madurai.

The programme offers an excellent, comprehensive academic feast with extensive interactive discussions on the management of diverse degenerative spinal disorders. There is also an exclusive "hands-on" workshop with saw bone models to update and enhance your skills with spinal instrumentation, vertebroplasty / kyphoplasty techniques and microscopic spinal surgeries.

Thank you

#### **Prof A Devadoss**

M.Ch. Ortho (Liverpool), FRCS (Edin), FRCS (Glasg), FIMSA, AOAA, D.Sc. (HonorisCausa) Chairman.

Devadoss Hospital

#### **COURSE FACULTY**



Prof A Devadoss Chairman Devadoss Hospital



**Dr Aju Bosco**Senior Assistant Professor,
Orthopedic Spine Surgery
Madras Medical College &
Govt. General Hospital



**Dr Sri Vijay Anand**Consultant Orthopedic
Spine Surgeon
Ganga Hospital, Coimbatore



Dr Vibhu Viswanathan
Course Organiser
Consultant Orthopedic Spine Surgeon
Devadoss Hospital

#### **ORGANISING TEAM**



**Prof A Devadoss**Course Chairman
Devadoss Hospital



**Dr Sathish Devadoss**Course Vice Chairman
Devadoss Hospital



**Dr Vibhu Viswanathan**Course Organiser
Consultant Orthopedic Spine Surgeon
Devadoss Hospital



**Dr Deepak C**Organising Team
Consultant Orthopedic Surgeon
Devadoss Hospital



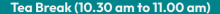
Dr B Pradeep
Organising Team
Consultant Orthopedic Surgeon
Devadoss Hospital

### **Program Agenda**

Welcome Address 8.15 am to 8.30 am

#### Disc Prolapse (8.30 am to 10.30 am)

- 1. Structure and physiology of IVD
- 2. Disc herniation Pathophysiology
- 3. Disc herniation Clinical evaluation
- 4. Disc herniation How to investigate?
- 5. Disc herniation Treatment: When to conserve?
- 6. Disc herniation Treatment: Nerve root block
- 7. Disc herniation Treatment: Microscopic discectomy



#### Spondylolisthesis (11 am to 1.30 pm)

- 1. Degenerative spondylolisthesis
- 2. Lytic spondylolisthesis
- 3. Dysplastic spondylolisthesis
- 4. Spondylolysis and spondylolisthesis in children
- 5. Spondylolisthesis: When to conserve?
- 6. Spondylolisthesis: Surgical management TLIF
- 7. Spondylolisthesis: Surgical management ALIF, LLIF, OLIF
- 8. Degenerative scoliosis and its management

#### Lunch Break (1.30 pm to 2.30 pm)

#### "Hands on Workshop"

#### Saw-Bone Model Sessions on:

- Vertebroplasty and Kyphoplasty
- Pedicle Screw Instrumentation Technique
- Use of High-Speed Burr and Microscopic Fenestration / Microdiscectomy











**Programme Highlights:** 

- Interactive sessions with practical discussions
- Experienced faculty panel
- Total Registration First 30 Registration only (Personal interaction with 3 faculty)
- Each batch of 10 will rotate through the 3 tables for personalised "hands-on" experience during the workshop.
- Each Batch gets an opportunity to learn the practical tips-and-tricks and surgical nuances in the management of degenerative spine pathologies.

#### **Registration Details:**

**30** Registrations only - Open to all residents, spine fellows, practising orthopaedic and neurosurgeons

Registration fee: **Rs 1500 only** 



Online registration details: https://www.devadosshospitals.com/dsd-registration/





75/1, Alagar Kovil Main Rd, Surveyor Colony, Madurai 625007

Contact:



www.devadosshospitals.com